



# Authorization for Credit Card Transactions

Department of Homeland Security

Form G-1450

## How To Fill Out Form G-1450

1. Type or print legibly in black ink.
2. Complete the "Applicant's/Petitioner's/Requester's Information," "Credit Card Billing Information," and "Credit Card Information" sections and sign the authorization. **NOTE:** The credit card must be issued by a U.S. bank.
3. Place your Form G-1450 ON TOP of your application, petition, or request package.

**NOTE:** Failure to provide the requested information may result in DHS and your financial institution not accepting the payment. DHS cannot process credit card payments without an authorized signature.

**NOTE:** Please see the USCIS Form G-1450 website for additional information.

**We recommend that you print or save a copy of your completed Form G-1450 to review in the future and for your records.**

By completing this transaction, you agree that you have paid for a government service and that the filing fee, biometric services fee and all related financial transactions are final and not refundable, regardless of any action DHS takes on an application, petition, or request. You must submit all fees in the exact amounts. DHS will charge your credit card up to the amount you authorize below.

Please refer to the form(s) you are filing for additional information, or you may call the USCIS Customer Contact number at **1-800-375-5283**. For TTY (deaf or hard of hearing) call: **1-800-767-1833**.

Applicant's/Petitioner's/Requester's Information (Full Legal Name)			
Given Name (First Name) <b>Amenthyx LLC</b>	Middle Name (if any) <b>N/A</b>	Family Name (Last Name) <b>N/A</b>	
Credit Card Billing Information (Credit Card Holder's Name as it Appears on the Card)			
Given Name (First Name)	Middle Name (if any)	Family Name (Last Name)	
Credit Card Holder's Billing Address:			
Street Number and Name		Apt. Ste. Flr. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Number
City or Town		State	ZIP Code
Credit Card Holder's Signature and Contact Information:			
Credit Card Holder's Signature			
Credit Card Holder's Daytime Telephone Number		Credit Card Holder's Email Address	
Credit Card Information			
Credit Card Number	<b>Credit Card Type:</b> <input type="checkbox"/> Visa <input type="checkbox"/> MasterCard <input type="checkbox"/> American Express <input type="checkbox"/> Discover		Authorized Payment Amount <b>\$ 530.00</b>
Credit Card Expiration Date CVV Code (mm/yyyy)			





# Authorization for Credit Card Transactions

Department of Homeland Security

Form G-1450

## How To Fill Out Form G-1450

1. Type or print legibly in black ink.
2. Complete the "Applicant's/Petitioner's/Requester's Information," "Credit Card Billing Information," and "Credit Card Information" sections and sign the authorization. **NOTE:** The credit card must be issued by a U.S. bank.
3. Place your Form G-1450 ON TOP of your application, petition, or request package.

**NOTE:** Failure to provide the requested information may result in DHS and your financial institution not accepting the payment. DHS cannot process credit card payments without an authorized signature.

**NOTE:** Please see the USCIS Form G-1450 website for additional information.

**We recommend that you print or save a copy of your completed Form G-1450 to review in the future and for your records.**

By completing this transaction, you agree that you have paid for a government service and that the filing fee, biometric services fee and all related financial transactions are final and not refundable, regardless of any action DHS takes on an application, petition, or request. You must submit all fees in the exact amounts. DHS will charge your credit card up to the amount you authorize below.

Please refer to the form(s) you are filing for additional information, or you may call the USCIS Customer Contact number at **1-800-375-5283**. For TTY (deaf or hard of hearing) call: **1-800-767-1833**.

Applicant's/Petitioner's/Requester's Information (Full Legal Name)			
Given Name (First Name) <b>Amenthyx LLC</b>	Middle Name (if any) <b>N/A</b>	Family Name (Last Name) <b>N/A</b>	
Credit Card Billing Information (Credit Card Holder's Name as it Appears on the Card)			
Given Name (First Name)	Middle Name (if any)	Family Name (Last Name)	
Credit Card Holder's Billing Address:			
Street Number and Name		Apt. Ste. Flr. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Number
City or Town		State	ZIP Code
Credit Card Holder's Signature and Contact Information:			
Credit Card Holder's Signature			
Credit Card Holder's Daytime Telephone Number		Credit Card Holder's Email Address	
Credit Card Information			
Credit Card Number	<b>Credit Card Type:</b> <input type="checkbox"/> Visa <input type="checkbox"/> MasterCard <input type="checkbox"/> American Express <input type="checkbox"/> Discover		Authorized Payment Amount <b>\$ 300.00</b>
Credit Card Expiration Date CVV Code (mm/yyyy)			





# Authorization for Credit Card Transactions

Department of Homeland Security

Form G-1450

## How To Fill Out Form G-1450

1. Type or print legibly in black ink.
2. Complete the "Applicant's/Petitioner's/Requester's Information," "Credit Card Billing Information," and "Credit Card Information" sections and sign the authorization. **NOTE:** The credit card must be issued by a U.S. bank.
3. Place your Form G-1450 ON TOP of your application, petition, or request package.

**NOTE:** Failure to provide the requested information may result in DHS and your financial institution not accepting the payment. DHS cannot process credit card payments without an authorized signature.

**NOTE:** Please see the USCIS Form G-1450 website for additional information.

**We recommend that you print or save a copy of your completed Form G-1450 to review in the future and for your records.**

By completing this transaction, you agree that you have paid for a government service and that the filing fee, biometric services fee and all related financial transactions are final and not refundable, regardless of any action DHS takes on an application, petition, or request. You must submit all fees in the exact amounts. DHS will charge your credit card up to the amount you authorize below.

Please refer to the form(s) you are filing for additional information, or you may call the USCIS Customer Contact number at **1-800-375-5283**. For TTY (deaf or hard of hearing) call: **1-800-767-1833**.

Applicant's/Petitioner's/Requester's Information (Full Legal Name)			
Given Name (First Name) <b>Amenthyx LLC</b>	Middle Name (if any) <b>N/A</b>	Family Name (Last Name) <b>N/A</b>	
Credit Card Billing Information (Credit Card Holder's Name as it Appears on the Card)			
Given Name (First Name)	Middle Name (if any)	Family Name (Last Name)	
Credit Card Holder's Billing Address:			
Street Number and Name		Apt. Ste. Flr. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Number
City or Town		State	ZIP Code
Credit Card Holder's Signature and Contact Information:			
Credit Card Holder's Signature			
Credit Card Holder's Daytime Telephone Number		Credit Card Holder's Email Address	
Credit Card Information			
Credit Card Number	<b>Credit Card Type:</b> <input type="checkbox"/> Visa <input type="checkbox"/> MasterCard <input type="checkbox"/> American Express <input type="checkbox"/> Discover		Authorized Payment Amount <b>\$ 2965.00</b>
Credit Card Expiration Date CVV Code (mm/yyyy)			





# Request for Premium Processing Service

Department of Homeland Security  
U.S. Citizenship and Immigration Services

USCIS  
Form I-907  
OMB No. 1615-0048  
Expires 02/28/2027

<b>For USCIS Use Only</b>	Request Physically Received by USCIS	Returned	Resubmitted	Receipt
	Date	Date	Date	
	Date	Date	Date	Action Block
Remarks				

<b>To be completed by an attorney or accredited representative (if any).</b>	<input checked="" type="checkbox"/> <b>Select this box if Form G-28 or Form G-28I is attached.</b>	<b>Attorney State Bar Number (if applicable)</b> <input type="text" value="343486"/>	<b>Attorney or Accredited Representative USCIS Online Account Number (if any)</b> <input type="text" value="007492625438"/>
--	--	---	--

▶ **START HERE - Type or print in black ink.**

## Part 1. Information About the Person Filing This Request

1. Alien Registration Number (A-Number) (if any)      2. USCIS Online Account Number (if any)

▶ A-       ▶

3. Family Name (Last Name)      Given Name (First Name)      Middle Name

4. Company or Organization Named in the Related Case (If filed on behalf of a company or organization)

5. Mailing Address

In Care Of Name

Street Number and Name      Apt.      Ste.      Flr.      Number

City or Town      State      ZIP Code      [USPS ZIP Code Lookup](#)

Province      Postal Code      Country

6. Is your current mailing address the same as your physical address?       Yes       No

If you answered "No" to **Item Number 6.**, provide your physical address in **Item Number 7.**



**Part 1. Information About the Person Filing This Request (continued)**

7. Physical Address

Street Number and Name	Apt.	Ste.	Flr.	Number
<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>
City or Town	State	ZIP Code		
<input type="text"/>	<input type="text"/>	<input type="text"/>		
Province	Postal Code	Country		
<input type="text"/>	<input type="text"/>	<input type="text"/>		

8. Request for Premium Processing Service (select **only one** box):

- I am the **petitioner** who is filing or has filed a petition eligible for Premium Processing Service.
- I am the attorney or accredited representative **for the petitioner** who is filing or has filed a petition eligible for Premium Processing Service. (Complete and submit Form G-28, Notice of Entry of Appearance as Attorney or Accredited Representative, or Form G-28I, Notice of Entry of Appearance as Attorney In Matters Outside the Geographical Confines of the United States, if Form G-28 or Form G-28I has not been submitted with the petition.)
- I am the **applicant** who is filing or has filed an application eligible for Premium Processing Service.
- I am the attorney or accredited representative **for the applicant** who is filing or has filed an application eligible for Premium Processing Service. (Complete and submit Form G-28 or Form G-28I, if Form G-28 or Form G-28I has not been submitted with the application.)

**Part 2. Information About the Request**

1. Form Number of Related Petition or Application	2. Receipt Number of Related Petition or Application	3. Classification or Eligibility Requested
<input type="text" value="I-129"/>	<input type="text" value="N/A"/>	<input type="text" value="N/A"/>
4. Petitioner or Applicant in the Related Case		
Family Name (Last Name)	Given Name (First Name)	Middle Name
<input type="text" value="N/A"/>	<input type="text" value="Amenthyx LLC"/>	<input type="text" value="N/A"/>
5. Beneficiary in the Related Case		
Family Name (Last Name)	Given Name (First Name)	Middle Name
<input type="text" value="TOMMASI"/>	<input type="text" value="Mauro"/>	<input type="text" value="N/A"/>
6. Name of Point of Contact for the Company or Organization		
Family Name (Last Name)	Given Name (First Name)	Middle Name
<input type="text" value="SHIPPEE"/>	<input type="text" value="Renato"/>	<input type="text" value="N/A"/>
Position Title		
<input type="text" value="Manager"/>		
7. Company or Organization IRS Employer Identification Number (EIN) (if any)		
<input type="text" value="798148598"/>		



## Part 2. Information About the Request (continued)

### 8. Address of Petitioner, Applicant, Company, or Organization Named in Related Case

Street Number and Name	Apt.	Ste.	Flr.	Number
940 Maltman Ave	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A
City or Town	State		ZIP Code	
Los Angeles	CA		90026	
Province	Postal Code	Country		
N/A	N/A	USA		

## Part 3. Requestor's Statement, Contact Information, Declaration, Certification, and Signature

**NOTE:** Read the **Penalties** section of the Form I-907 Instructions before completing this section.

I understand that U.S. Citizenship and Immigration Services (USCIS) will refund the Premium Processing Service fee to the person listed in **Part 1.** of this request if USCIS does not take an action on the related case within the applicable processing timeframe. I understand that case actions include a referral for investigation of suspected fraud, misrepresentation, or the issuance of an approval notice, a request for evidence, a notice of intent to deny, or a denial notice.

### *Requestor's Statement*

**NOTE:** Select the box for either **Item A.** or **B.** in **Item Number 1.** If applicable, select the box for **Item Number 2.**

#### 1. Requestor's Statement Regarding the Interpreter

- A.  I can read and understand English, and I have read and understand every question and instruction on this request and my answer to every question.
- B.  The interpreter named in **Part 4.** read to me every question and instruction on this request and my answer to every question in , a language in which I am fluent, and I understood everything.

#### 2. Requestor's Statement Regarding the Preparer

- At my request, the preparer named in **Part 5.**, , prepared this request for me based only upon information I provided or authorized.

### *Requestor's Contact Information*

- |   |   |
|---|---|
| 3. Requestor's Daytime Telephone Number | 4. Requestor's Mobile Telephone Number (if any) |
| <input type="text" value="5102419336"/> | <input type="text" value="5102419336"/>         |
| 5. Requestor's Fax Number (if any)      | 6. Requestor's Email Address (if any)           |
| <input type="text" value="N/A"/>        | <input type="text" value="otavio@legalhs.com"/> |

### *Requestor's Declaration and Certification*

Copies of any documents I have submitted are exact photocopies of unaltered, original documents, and I understand that USCIS may require that I submit original documents to USCIS at a later date. Furthermore, I authorize the release of any information from any and all of my records that USCIS may need to determine my eligibility for the immigration benefit that I seek.

I furthermore authorize release of information contained in this request, in supporting documents, and in my USCIS records, to other entities and persons where necessary for the administration and enforcement of U.S. immigration law.



**Part 3. Requestor's Statement, Contact Information, Declaration, Certification, and Signature**  
(continued)

I certify, under penalty of perjury, that all of the information in my request and any document submitted with it were provided or authorized by me, that I reviewed and understand all of the information contained in, and submitted with, my request and that all of this information is complete, true, and correct.

**Requestor's Signature**

7. Requestor's Signature  Date of Signature (mm/dd/yyyy)

**NOTE TO ALL REQUESTORS:** If you do not completely fill out this request or fail to submit required documents listed in the Instructions, USCIS may deny your request.

**Part 4. Interpreter's Contact Information, Certification, and Signature**

Provide the following information about the interpreter.

**Interpreter's Full Name**

1. Interpreter's Family Name (Last Name)  Interpreter's Given Name (First Name)   
2. Interpreter's Business or Organization Name (if any)

**Interpreter's Mailing Address**

3. Street Number and Name  Apt.  Ste.  Flr.  Number   
City or Town  State  ZIP Code   
Province  Postal Code  Country

**Interpreter's Contact Information**

4. Interpreter's Daytime Telephone Number  5. Interpreter's Mobile Telephone Number (if any)   
6. Interpreter's Email Address (if any)

**Interpreter's Certification**

I certify, under penalty of perjury, that:

I am fluent in English and , which is the same language specified in **Part 3., Item B. in Item Number 1.**, and I have read to this requestor in the identified language every question and instruction on this request and his or her answer to every question. The requestor informed me that he or she understands every instruction, question, and answer on the request, including the **Requestor's Declaration and Certification**, and has verified the accuracy of every answer.



**Part 4. Interpreter's Contact Information, Certification, and Signature (continued)**

**Interpreter's Signature**

7. Interpreter's Signature Date of Signature (mm/dd/yyyy)

**Part 5. Contact Information, Declaration, and Signature of the Person Preparing this Request, if Other Than the Requestor**

Provide the following information about the preparer.

**Preparer's Full Name**

1. Preparer's Family Name (Last Name) Preparer's Given Name (First Name)

2. Preparer's Business or Organization Name (if any)

**Preparer's Mailing Address**

3. Street Number and Name Apt. Ste. Flr. Number

City or Town State ZIP Code

Province Postal Code Country

**Preparer's Contact Information**

4. Preparer's Daytime Telephone Number 5. Preparer's Mobile Telephone Number (if any)

6. Preparer's Email Address (if any)

**Preparer's Statement**

- 7.A.  I am not an attorney or accredited representative but have prepared this request on behalf of the requestor with the requestor's consent.
- B.  I am an attorney or accredited representative and my representation of the requestor in this case  
 extends  does not extend beyond the preparation of this request.

**NOTE:** If you are an attorney or accredited representative, you may need to submit a completed Form G-28 or Form G-28I with this request.



---

---

**Part 5. Contact Information, Declaration, and Signature of the Person Preparing this Request, if Other Than the Requestor** (continued)

***Preparer's Certification***

By my signature, I certify, under penalty of perjury, that I prepared this request at the request of the requestor. The requestor then reviewed this completed request and informed me that he or she understands all of the information contained in, and submitted with, his or her request, including the **Requestor's Declaration and Certification**, and that all of this information is complete, true, and correct. I completed this request based only on information that the requestor provided to me or authorized me to obtain or use.

***Preparer's Signature***

8. Preparer's Signature Date of Signature (mm/dd/yyyy)

--	--



**Part 6. Additional Information**

If you need extra space to provide any additional information within this petition, use the space below. If you need more space than what is provided, you may make copies of this page to complete and file with this petition or attach a separate sheet of paper. Type or print your name and A-Number (if any) at the top of each sheet; indicate the **Page Number**, **Part Number**, and **Item Number** to which your answer refers; and sign and date each sheet.

1. Family Name (Last Name) Given Name (First Name) Middle Name

2. A-Number (if any) ▶ A-

3.A. Page Number  3.B. Part Number  3.C. Item Number

3.D.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
N/A  
\_\_\_\_\_  
\_\_\_\_\_

4.A. Page Number  4.B. Part Number  4.C. Item Number

4.D.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
N/A  
\_\_\_\_\_  
\_\_\_\_\_

5.A. Page Number  5.B. Part Number  5.C. Item Number

5.D.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
N/A  
\_\_\_\_\_  
\_\_\_\_\_





O-1A  
NON-IMMIGRANT VISA PETITION

**Petitioner: AMENTHYX LLC**  
**Beneficiary: TOMMASI, Mauro**

HS Law Corp  
P.O Box 90487  
San Diego - CA - United States

**TABLE OF CONTENTS**

Petitioner: **AMENTHYX LLC**

Beneficiary: **MAURO TOMMASI**

Type of Petition: **O-1A NON-IMMIGRANT VISA PETITION**

<p><b><u>Forms</u></b></p>	<ul style="list-style-type: none"> <li>• Form G-1450 in the amount of \$530 towards I-129 form filling fee</li> <li>• Form G-1450 in the amount of \$300 towards Asylum Program fee</li> <li>• Form G-1450 in the amount of \$2965 towards premium processing fee</li> <li>• Form I-907 – Request for Premium Processing Service</li> <li>• Form G-1145 – E-Notification of Application/Petition Acceptance</li> <li>• Form G-28 – Notice of Entry of Appearance as Attorney</li> <li>• Form I-129 – Petition for a Nonimmigrant Worker</li> <li>• Form I-129 O Supplement</li> </ul>
<p><b><u>Petition Cover Letter</u></b></p>	<ul style="list-style-type: none"> <li>• Petition Cover Letter</li> <li>• Exhibit List</li> </ul>
<p><b><u>Exhibit A</u></b> <b>PETITIONER’S DOCUMENTATION</b></p>	<ul style="list-style-type: none"> <li>• Articles of Organization – Amenthyx LLC</li> <li>• EIN IRS Application</li> <li>• EIN IRS Letter</li> <li>• Operating Agreement</li> <li>• Offer Letter</li> <li>• Employment Agreement for Beneficiary</li> <li>• Petitioner Support Letter</li> <li>• Itinerary</li> </ul>
<p><b><u>Exhibit B</u></b> <b>BENEFICIARY PROFESSIONAL QUALIFICATIONS AND BACKGROUND</b></p>	<ul style="list-style-type: none"> <li>• Bachelor’s degree in computer and Automation Engineering - Università Politecnica delle Marche</li> <li>• Upper Secondary Studies as Accountant, Commercial Expert, and Programmer – Alberico Gentili Technical Commercial Institute</li> <li>• Resume</li> <li>• Self-statement</li> </ul>
<p><b><u>Exhibit C</u></b> <b>EVIDENCE SUPPORTING ELIGIBILITY CRITERIA</b></p>	<p><b>C.I – Evidence of the beneficiary's participation on a panel, or individually, as a judge of the work of others in the same or in an allied field of specialization for which classification is sought.</b></p> <ul style="list-style-type: none"> <li>• DB&amp;L Services SA Evaluation Request</li> <li>• DB&amp;L Services S CEO Support Letter</li> </ul> <p><b>C.II - Evidence of the beneficiary's original scientific, scholarly, or business-related contributions of major significance in the field</b></p> <ul style="list-style-type: none"> <li>• RustPress</li> <li>• WP ETL Manager Pro</li> <li>• Mr. Francesco Petillo</li> <li>• Mr. Gianluca Malatini</li> </ul>

	<ul style="list-style-type: none"> <li>• Mr. Paolo Rizzo</li> </ul> <p><b>C.III - Evidence of the beneficiary's authorship of scholarly articles in the field, in professional journals, or other major media</b></p> <ul style="list-style-type: none"> <li>• “Web Efficiency in the AI Era: Optimizing Every Bit for a Sustainable Future”</li> <li>• “Crypto and AI: The Quantum Computing Threat”</li> <li>• "Cloud Migration: The Digital Enterprise Transformation"</li> <li>• The One Growth Hacker “About Us”</li> <li>• The One Growth Hacker “Our Authors”</li> <li>• The One Growth Hacker “All posts from Mauro Tommasi”</li> </ul> <p><b>C.IV - Evidence that the beneficiary has been employed in a critical or essential capacity for organizations and establishments that have a distinguished reputation</b></p> <ul style="list-style-type: none"> <li>• Senior DevOps and Middleware Engineer at DB&amp;L Services SA</li> <li>• DB&amp;L Services SA “About”</li> <li>• DB&amp;L Services SA Employer letter signed by CEO Mr. Paolo Rizzo</li> <li>• Companies' Reputation</li> <li>• Good Mood S.r.l Employer letter signed by CEO Gianluca Malatini</li> <li>• Mirroring DeFi AG - Employment Contract</li> </ul> <p><b>C.V - Evidence that the beneficiary has either commanded a high salary or will command a high salary or other remuneration for services as evidenced by contracts or other reliable evidence.</b></p> <ul style="list-style-type: none"> <li>• DB&amp;L SA - Middleware Unix – DevOps (2024) – Annual salary</li> <li>• Annual Base Salaries Research</li> <li>• Amenthyx LLC - Employment Agreement</li> </ul> <p><b>C.VI - Additional Evidence Demonstrating Sustained Distinction in the Field</b></p> <ul style="list-style-type: none"> <li>• Other courses and certificates</li> </ul>
<p><b><u>Exhibit D</u></b> <b>PERSONAL</b> <b>DOCUMENTS</b></p>	<ul style="list-style-type: none"> <li>• Birth Certificate and Corresponding Translation</li> <li>• Passport’s Biometrics Page</li> <li>• ESTA Authorization Approved</li> <li>• Consular File</li> </ul>



# e-Notification of Application/Petition Acceptance

Department of Homeland Security  
U.S. Citizenship and Immigration Services

USCIS  
Form G-1145

## What Is the Purpose of This Form?

Use this form to request an electronic notification (e-Notification) when U.S. Citizenship and Immigration Services accepts your immigration application. This service is available for applications filed at a USCIS Lockbox facility.

## General Information

Complete the information below and clip this form to the first page of your application package. You will receive one e-mail and/or text message for each form you are filing.

We will send the e-Notification within 24 hours after we accept your application. Domestic customers will receive an e-mail and/or text message; overseas customers will only receive an e-mail. Undeliverable e-Notifications cannot be resent.

The e-mail or text message will display your receipt number and tell you how to get updated case status information. It will not include any personal information. The e-Notification does not grant any type of status or benefit; rather it is provided as a convenience to customers.

USCIS will also mail you a receipt notice (I-797C), which you will receive within 10 days after your application has been accepted; use this notice as proof of your pending application or petition.

## USCIS Privacy Act Statement

**AUTHORITIES:** The information requested on this form is collected pursuant to section 103(a) of the Immigration and Nationality Act, as amended INA section 101, et seq.

**PURPOSE:** The primary purpose for providing the information on this form is to request an electronic notification when USCIS accepts immigration form. The information you provide will be used to send you a text and/or email message.

**DISCLOSURE:** The information you provide is voluntary. However, failure to provide the requested information may prevent USCIS from providing you a text and/or email message receipting your immigration form.

**ROUTINE USES:** The information provided on this form will be used by and disclosed to DHS personnel and contractors in accordance with approved routine uses, as described in the associated published system of records notices [**DHS/USCIS-007 - Benefits Information System and DHS/USCIS-001 - Alien File (A-File) and Central Index System (CIS)**], which can be found at [www.dhs.gov/privacy](http://www.dhs.gov/privacy). The information may also be made available, as appropriate for law enforcement purposes or in the interest of national security.

Complete this form and clip it on top of the first page of your immigration form(s).

Applicant/Petitioner Full Last Name <b>N/A</b>	Applicant/Petitioner Full First Name <b>Amenthyx LLC</b>	Applicant/Petitioner Full Middle Name <b>N/A</b>
Email Address <b>info@amenthyx.com</b>		Mobile Phone Number (Text Message)





# Notice of Entry of Appearance as Attorney or Accredited Representative

Department of Homeland Security

DHS  
Form G-28  
OMB No. 1615-0105  
Expires 05/31/2021

## Part 1. Information About Attorney or Accredited Representative

1. USCIS Online Account Number (if any)

▶ 0 0 7 4 9 2 6 2 5 4 3 8

## Name of Attorney or Accredited Representative

2.a. Family Name (Last Name) **HAVERROTH SILVA**

2.b. Given Name (First Name) **Otavio**

2.c. Middle Name **N/A**

## Address of Attorney or Accredited Representative

3.a. Street Number and Name **PO Box 90487**

3.b.  Apt.  Ste.  Flr. **N/A**

3.c. City or Town **San Diego**

3.d. State **CA** 3.e. ZIP Code **92169**

3.f. Province **N/A**

3.g. Postal Code **N/A**

3.h. Country **USA**

## Contact Information of Attorney or Accredited Representative

4. Daytime Telephone Number **5102419336**

5. Mobile Telephone Number (if any) **5102419336**

6. Email Address (if any) **otavio@legalhs.com**

7. Fax Number (if any) **N/A**

## Part 2. Eligibility Information for Attorney or Accredited Representative

Select **all applicable** items.

1.a.  I am an attorney eligible to practice law in, and a member in good standing of, the bar of the highest courts of the following states, possessions, territories, commonwealths, or the District of Columbia. If you need extra space to complete this section, use the space provided in **Part 6. Additional Information**.

Licensing Authority

**California**

1.b. Bar Number (if applicable)

**343486**

1.c. I (select **only one** box)  am not  am subject to any order suspending, enjoining, restraining, disbaring, or otherwise restricting me in the practice of law. If you are subject to any orders, use the space provided in **Part 6. Additional Information** to provide an explanation.

1.d. Name of Law Firm or Organization (if applicable)

**HS Law Corp**

2.a.  I am an accredited representative of the following qualified nonprofit religious, charitable, social service, or similar organization established in the United States and recognized by the Department of Justice in accordance with 8 CFR part 1292.

2.b. Name of Recognized Organization

**N/A**

2.c. Date of Accreditation (mm/dd/yyyy)

**N/A**

3.  I am associated with

**N/A**,

the attorney or accredited representative of record who previously filed Form G-28 in this case, and my appearance as an attorney or accredited representative for a limited purpose is at his or her request.

4.a.  I am a law student or law graduate working under the direct supervision of the attorney or accredited representative of record on this form in accordance with the requirements in 8 CFR 292.1(a)(2).

4.b. Name of Law Student or Law Graduate

**N/A**



**Part 3. Notice of Appearance as Attorney or Accredited Representative**

If you need extra space to complete this section, use the space provided in **Part 6. Additional Information**.

This appearance relates to immigration matters before (select **only one** box):

- 1.a.  U.S. Citizenship and Immigration Services (USCIS)
- 1.b. List the form numbers or specific matter in which appearance is entered.
- 2.a.  U.S. Immigration and Customs Enforcement (ICE)
- 2.b. List the specific matter in which appearance is entered.
- 3.a.  U.S. Customs and Border Protection (CBP)
- 3.b. List the specific matter in which appearance is entered.
- 4. Receipt Number (if any)  
▶
- 5. I enter my appearance as an attorney or accredited representative at the request of the (select **only one** box):  
 Applicant  Petitioner  Requestor  
 Beneficiary/Derivative  Respondent (ICE, CBP)

**Information About Client (Applicant, Petitioner, Requestor, Beneficiary or Derivative, Respondent, or Authorized Signatory for an Entity)**

- 6.a. Family Name (Last Name)
- 6.b. Given Name (First Name)
- 6.c. Middle Name
- 7.a. Name of Entity (if applicable)
- 7.b. Title of Authorized Signatory for Entity (if applicable)
- 8. Client's USCIS Online Account Number (if any)  
▶
- 9. Client's Alien Registration Number (A-Number) (if any)  
▶ A-

**Client's Contact Information**

- 10. Daytime Telephone Number
- 11. Mobile Telephone Number (if any)
- 12. Email Address (if any)

**Mailing Address of Client**

**NOTE:** Provide the client's mailing address. **Do not** provide the business mailing address of the attorney or accredited representative **unless** it serves as the safe mailing address on the application or petition being filed with this Form G-28.

- 13.a. Street Number and Name
- 13.b.  Apt.  Ste.  Flr.
- 13.c. City or Town
- 13.d. State  13.e. ZIP Code
- 13.f. Province
- 13.g. Postal Code
- 13.h. Country

**Part 4. Client's Consent to Representation and Signature**

**Consent to Representation and Release of Information**

I have requested the representation of and consented to being represented by the attorney or accredited representative named in **Part 1.** of this form. According to the Privacy Act of 1974 and U.S. Department of Homeland Security (DHS) policy, I also consent to the disclosure to the named attorney or accredited representative of any records pertaining to me that appear in any system of records of USCIS, ICE, or CBP.



**Part 4. Client's Consent to Representation and Signature** (continued)

**Options Regarding Receipt of USCIS Notices and Documents**

USCIS will send notices to both a represented party (the client) and his, her, or its attorney or accredited representative either through mail or electronic delivery. USCIS will send all secure identity documents and Travel Documents to the client's U.S. mailing address.

If you want to have notices and/or secure identity documents sent to your attorney or accredited representative of record rather than to you, please select **all applicable** items below. You may change these elections through written notice to USCIS.

- 1.a.  I request that USCIS send original notices on an application or petition to the business address of my attorney or accredited representative as listed in this form.
- 1.b.  I request that USCIS send any secure identity document (Permanent Resident Card, Employment Authorization Document, or Travel Document) that I receive to the U.S. business address of my attorney or accredited representative (or to a designated military or diplomatic address in a foreign country (if permitted)).  

**NOTE:** If your notice contains Form I-94, Arrival-Departure Record, USCIS will send the notice to the U.S. business address of your attorney or accredited representative. If you would rather have your Form I-94 sent directly to you, select **Item Number 1.c.**
- 1.c.  I request that USCIS send my notice containing Form I-94 to me at my U.S. mailing address.

**Signature of Client or Authorized Signatory for an Entity**

- 2.a. Signature of Client or Authorized Signatory for an Entity  
➔
- 2.b. Date of Signature (mm/dd/yyyy)

**Part 5. Signature of Attorney or Accredited Representative**

I have read and understand the regulations and conditions contained in 8 CFR 103.2 and 292 governing appearances and representation before DHS. I declare under penalty of perjury under the laws of the United States that the information I have provided on this form is true and correct.

- 1. a. Signature of Attorney or Accredited Representative
- 1. b. Date of Signature (mm/dd/yyyy)
- 2. a. Signature of Law Student or Law Graduate
- 2. b. Date of Signature (mm/dd/yyyy)



**Part 6. Additional Information**

If you need extra space to provide any additional information within this form, use the space below. If you need more space than what is provided, you may make copies of this page to complete and file with this form or attach a separate sheet of paper. Type or print your name at the top of each sheet; indicate the **Page Number**, **Part Number**, and **Item Number** to which your answer refers; and sign and date each sheet.

1.a. Family Name (Last Name)   
1.b. Given Name (First Name)   
1.c. Middle Name

2.a. Page Number  2.b. Part Number  2.c. Item Number

2.d. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_ N/A \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

3.a. Page Number  3.b. Part Number  3.c. Item Number

3.d. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_ N/A \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

4.a. Page Number  4.b. Part Number  4.c. Item Number

4.d. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_ N/A \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

5.a. Page Number  5.b. Part Number  5.c. Item Number

5.d. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_ N/A \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

6.a. Page Number  6.b. Part Number  6.c. Item Number

6.d. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_ N/A \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_





# Petition for a Nonimmigrant Worker

Department of Homeland Security  
U.S. Citizenship and Immigration Services

USCIS  
Form I-129  
OMB No. 1615-0009  
Expires 12/31/2027

For USCIS Use Only	Receipt	Partial Approval (explain)	Action Block
	Class: _____ No. of Workers: _____ Job Code: _____ Validity Dates: _____ From: _____ To: _____	<input type="checkbox"/> <b>Classification Approved</b> <input type="checkbox"/> Consulate/POE/PFI Notified At: _____ <input type="checkbox"/> Extension Granted <input type="checkbox"/> COS/Extension Granted	

▶ **START HERE - Type or print in black ink.**

## Part 1. Petitioner Information

If you are an individual filing this petition, complete **Item Number 1**. If you are a company or an organization filing this petition, complete **Item Number 2**.

### 1. Legal Name of Individual Petitioner

Family Name (Last Name)	Given Name (First Name)	Middle Name
N/A	N/A	N/A

### 2. Company or Organization Name

Amenthyx LLC

### 3. Mailing Address of Individual, Company or Organization

In Care Of Name  
Otavio Haverroth Silva

Street Number and Name  
PO Box 90487

Apt. Ste. Flr. Number  
   N/A

City or Town  
San Diego

State  
CA

ZIP Code  
92169

Province  
N/A

Postal Code  
N/A

Country  
USA

### 4. Contact Information

Daytime Telephone Number	Mobile Telephone Number	Email Address (if any)
3233827601	3233827601	info@amenthyx.com

### Other Information

5. Federal Employer Identification Number (FEIN)  
▶ 41-4929422

6. Are you a nonprofit organized as tax exempt or a governmental research organization?  Yes  No



**Part 1. Petitioner Information** (continued)

7. Individual IRS Tax Number      8. U.S. Social Security Number (if any)
- ▶ 

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

      ▶ 

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

**Part 2. Information About This Petition**

1. Requested Nonimmigrant Classification (Write classification symbol): 

O-1A
------
2. **Basis for Classification** (select **only one** box):
- a. New employment.
  - b. Continuation of previously approved employment without change with the same employer.
  - c. Change in previously approved employment.
  - d. New concurrent employment.
  - e. Change of employer.
  - f. Amended petition.
3. **Provide the most recent petition/application receipt number for the beneficiary. If none exists, indicate "None."**      ▶ 

N	o	n	e																		
---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
4. **Requested Action** (select **only one** box):
- a. Notify the office in **Part 4.** so each beneficiary can obtain a visa or be admitted. (**NOTE:** A petition is not required for E-1, E-2, E-3, H-1B1 Chile/Singapore, or TN visa beneficiaries.)
  - b. Change the status and extend the stay of each beneficiary because the beneficiary(ies) is/are now in the United States in another status (see instructions for limitations). This is available only when you check "New Employment" in **Item Number 2.**, above.
  - c. Extend the stay of each beneficiary because the beneficiary(ies) now hold(s) this status.
  - d. Amend the stay of each beneficiary because the beneficiary(ies) now hold(s) this status and is/are not seeking additional time from the current authorized period of stay.
  - e. Extend the status of a nonimmigrant classification based on a free trade agreement. (See Trade Agreement Supplement to Form I-129 for TN and H-1B1.)
  - f. Change status to a nonimmigrant classification based on a free trade agreement. (See Trade Agreement Supplement to Form I-129 for TN and H-1B1.)
5. **Total number of workers included in this petition.** (See instructions relating to when more than one worker can be included.)      ▶ 

1
---

**Part 3. Beneficiary Information** (Information about the beneficiary/beneficiaries you are filing for. Complete the blocks below. Use the Attachment-1 sheet to name each beneficiary included in this petition.)

1. Type of Beneficiaries Requested (select **only one** box)       Named     Unnamed (for H-2A or H-2B petitions only)
2. **If an Entertainment Group, Provide the Group Name**
- |     |
|-----|
| N/A |
|-----|
3. **Provide Name of Beneficiary**
- | Family Name (Last Name) | Given Name (First Name) | Middle Name |
|-------------------------|-------------------------|-------------|
| TOMMASI                 | Mauro                   | N/A         |



**Part 3. Beneficiary Information** (Information about the beneficiary/beneficiaries you are filing for. Complete the blocks below. Use the Attachment-1 sheet to name each beneficiary included in this petition.) (continued)

4. Provide all other names the beneficiary has used. Include nicknames, aliases, maiden name, and names from all previous marriages.

Family Name (Last Name)	Given Name (First Name)	Middle Name
N/A	N/A	N/A
N/A	N/A	N/A
N/A	N/A	N/A

5. Other Information

Date of birth (mm/dd/yyyy)  Sex  Male  Female U.S. Social Security Number (if any)

Alien Registration Number (A-Number)  Country of Birth

Province of Birth  Country of Citizenship or Nationality

6. If the beneficiary is in the United States, complete the following:

Date of Last Arrival (mm/dd/yyyy)  I-94 Arrival-Departure Record Number  Passport or Travel Document Number

Date Passport or Travel Document Issued (mm/dd/yyyy)  Date Passport or Travel Document Expires (mm/dd/yyyy)  Passport or Travel Document Country of Issuance

Current Nonimmigrant Status  Date Status Expires (mm/dd/yyyy) or D/S

Student and Exchange Visitor Information System (SEVIS) Number (if any)  Employment Authorization Document (EAD) Number (if any)

7. Current Residential U.S. Address (if applicable) (do not list a P.O. Box)

Street Number and Name  Apt. Ste. Flr.    Number

City or Town  State  ZIP Code

**Part 4. Processing Information**

1. If a beneficiary or beneficiaries named in Part 3. is/are outside the United States, or a requested extension of stay or change of status cannot be granted, state the U.S. Consulate or inspection facility you want notified if this petition is approved.

a. Type of Office (select only one box):  Consulate  Pre-flight inspection  Port of Entry

b. Office Address (City)

c. U.S. State or Foreign Country



**Part 4. Processing Information** (continued)

**d. Beneficiary's Foreign Address**

Street Number and Name		Apt. Ste. Flr.	Number
U Passarini St		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4
City or Town	State		
Recanati	Marche		
Province	Postal Code	Country	
Macerata	62019	Italy	

2. Does each person in this petition have a valid passport?  Yes  No. If no, go to **Part 9.** and type or print your explanation.
3. Are you filing any other petitions with this one?  
 Yes. If yes, how many?   No
4. Are you filing any applications for replacement/initial I-94, Arrival-Departure Records with this petition? Note that if the beneficiary was issued an electronic Form I-94 by CBP when he/she was admitted to the United States at an air or sea port, he/she may be able to obtain the Form I-94 from the CBP Website at [cbp.gov/i94](http://cbp.gov/i94) instead of filing an application for a replacement/initial I-94.  
 Yes. If yes, how many?   No
5. Are you filing any applications for dependents with this petition?  
 Yes. If yes, how many?   No
6. Is any beneficiary in this petition in removal proceedings?  
 Yes. If yes, proceed to **Part 9.** and list the beneficiary's(ies) name(s).  No
7. Have you ever filed an immigrant petition for any beneficiary in this petition?  
 Yes. If yes, how many?   No
8. Did you indicate you were filing a new petition in **Part 2.**?  
 Yes. If yes, answer the questions below.  No. If no, proceed to **Item Number 9.**
- a. Has any beneficiary in this petition ever been given the classification you are now requesting within the last seven years?  
 Yes. If yes, proceed to **Part 9.** and type or print your explanation.  No
- b. Has any beneficiary in this petition ever been denied the classification you are now requesting within the last seven years?  
 Yes. If yes, proceed to **Part 9.** and type or print your explanation.  No
9. Have you ever previously filed a nonimmigrant petition for this beneficiary?  
 Yes. If yes, proceed to **Part 9.** and type or print your explanation.  No
10. If you are filing for an entertainment group, has any beneficiary in this petition not been with the group for at least one year?  
 Yes. If yes, proceed to **Part 9.** and type or print your explanation.  No
- 11.a. Has any beneficiary in this petition ever been a J-1 exchange visitor or J-2 dependent of a J-1 exchange visitor?  
 Yes. If yes, proceed to **Item Number 11.b.**  No
- 11.b. If you checked yes in **Item Number 11.a.**, provide the dates the beneficiary maintained status as a J-1 exchange visitor or J-2 dependent. Also, provide evidence of this status by attaching a copy of either a DS-2019, Certificate of Eligibility for Exchange Visitor (J-1) Status, a Form IAP-66, or a copy of the passport that includes the J visa stamp.

N/A



**Part 5. Basic Information About the Proposed Employment and Employer**

Attach the Form I-129 supplement relevant to the classification of the worker(s) you are requesting.

1. Job Title

Chief Technology Officer

2. Labor Condition Application (LCA) or Employment and Training Administration (ETA) Case Number

3. Address(es) where the beneficiary(ies) will work if different from address in Part 1. If you need to provide more than two additional addresses, use Part 9. Additional Information.

Address 1

Street Number and Name

940 Maltman Ave

Apt. Ste. Flr.

Number

N/A

City or Town

Los Angeles

State

CA

ZIP Code

90026

Is this a third-party location?

Yes  No

If you answered "Yes," provide the name of the third-party organization.

N/A

Address 2

Street Number and Name

N/A

Apt. Ste. Flr.

Number

N/A

City or Town

N/A

State

N/A

ZIP Code

N/A

Is this a third-party location?

Yes  No

If you answered "Yes," provide the name of the third-party organization.

N/A

4. Did you include an itinerary with the petition?

Yes  No

5. Will the beneficiary(ies) work for you off-site at another company or organization's location?

Yes  No

6. Will the beneficiary(ies) work exclusively in the Commonwealth of the Northern Mariana Islands (CNMI)?

Yes  No

7. Is this a full-time position?

Yes  No

8. If the answer to Item Number 7. is no, how many hours per week for the position?

N/A

9. Wages: \$ 180,000.00 per (Specify hour, week, month, or year)

year

10. Other Compensation (Explain)

N/A

11. Dates of intended employment From: (mm/dd/yyyy) 05/01/2026

To: (mm/dd/yyyy) 04/30/2029

**Part 5. Basic Information About the Proposed Employment and Employer (continued)**

12. Type of Business  
**Software Engineering and Consulting**
13. Year Established  
**2026**
14. Current Number of Employees in the United States  
**0**
15. Do you currently employ a total of 25 or fewer full-time equivalent employees in the United States, including all affiliates or subsidiaries of this company/organization?  Yes  No
16. Gross Annual Income
17. Net Annual Income

**Part 6. Certification Regarding the Release of Controlled Technology or Technical Data to Foreign Persons in the United States**

(This section of the form is required only for H-1B, H-1B1 Chile/Singapore, L-1, and O-1A petitions. It is not required for any other classifications. Please review the Form I-129 General Filing Instructions before completing this section.)

Select Item Number 1. or Item Number 2. as appropriate. DO NOT select both boxes.

With respect to the technology or technical data the petitioner will release or otherwise provide access to the beneficiary, the petitioner certifies that it has reviewed the Export Administration Regulations (EAR) and the International Traffic in Arms Regulations (ITAR) and has determined that:

1.  A license is not required from either the U.S. Department of Commerce or the U.S. Department of State to release such technology or technical data to the foreign person; or
2.  A license is required from the U.S. Department of Commerce and/or the U.S. Department of State to release such technology or technical data to the beneficiary and the petitioner will prevent access to the controlled technology or technical data by the beneficiary until and unless the petitioner has received the required license or other authorization to release it to the beneficiary.

**Part 7. Declaration, Signature, and Contact Information of Petitioner or Authorized Signatory (Read the information on penalties in the instructions before completing this section.)**

Copies of any documents submitted are exact photocopies of unaltered, original documents, and I understand that, as the petitioner, I may be required to submit original documents to U.S. Citizenship and Immigration Services (USCIS) at a later date.

I authorize the release of any information from my records, or from the petitioning organization's records that USCIS needs to determine eligibility for the immigration benefit sought. I recognize the authority of USCIS to conduct audits of this petition using publicly available open source information. I also recognize that any supporting evidence submitted in support of this petition may be verified by USCIS through any means determined appropriate by USCIS, including but not limited to, on-site compliance reviews.

If filing this petition on behalf of an organization, I certify that I am authorized to do so by the organization.

I certify, under penalty of perjury, that I have reviewed this petition and that all of the information contained in the petition, including all responses to specific questions, and in the supporting documents, is complete, true, and correct.

**1. Name and Title of Authorized Signatory**

Family Name (Last Name)

**SHIPPEE**

Given Name (First Name)

**Renato**

Title

**Manager**



**Part 7. Declaration, Signature, and Contact Information of Petitioner or Authorized Signatory (Read the information on penalties in the instructions before completing this section.) (continued)**

**2. Signature and Date**

Signature of Authorized Signatory

Date of Signature (mm/dd/yyyy)

→

**3. Signatory's Contact Information**

Daytime Telephone Number

Email Address (if any)

**NOTE:** If you do not fully complete this form or fail to submit the required documents listed in the instructions, a final decision on your petition may be delayed or the petition may be denied.

**Part 8. Declaration, Signature, and Contact Information of Person Preparing Form, If Other Than Petitioner**

Provide the following information concerning the preparer:

**1. Name of Preparer**

Family Name (Last Name)

Given Name (First Name)

**2. Preparer's Business or Organization Name (if any)**

(If applicable, provide the name of your accredited organization recognized by the Board of Immigration Appeals (BIA).)

**3. Preparer's Mailing Address**

Street Number and Name

Apt. Ste. Flr. Number

City or Town

State

ZIP Code

Province

Postal Code

Country

**4. Preparer's Contact Information**

Daytime Telephone Number

Fax Number

Email Address (if any)

**Preparer's Declaration**

By my signature, I certify, swear, or affirm, under penalty of perjury, that I prepared this petition on behalf of, at the request of, and with the express consent of the petitioner or authorized signatory. The petitioner has reviewed this completed petition as prepared by me and informed me that all of the information in the form and in the supporting documents, is complete, true, and correct.

**5. Signature and Date**

Signature of Preparer

Date of Signature (mm/dd/yyyy)



**Part 9. Additional Information About Your Petition For Nonimmigrant Worker**

If you require more space to provide any additional information within this petition, use the space below. If you require more space than what is provided to complete this petition, you may make a copy of **Part 9**, to complete and file with this petition. In order to assist us in reviewing your response, you must identify the **Page Number, Part Number and Item Number** corresponding to the additional information.

1. A-Number ▶ A- 

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Page Number	Part Number	Item Number
N/A	N/A	N/A

N/A

Page Number	Part Number	Item Number
N/A	N/A	N/A

N/A

Page Number	Part Number	Item Number
N/A	N/A	N/A

N/A





# O and P Classifications Supplement to Form I-129

Department of Homeland Security  
U.S. Citizenship and Immigration Services

USCIS  
Form I-129  
OMB No. 1615-0009  
Expires 12/31/2027

## Section 1. Complete This Section if Filing for O or P Classification

1. Name of the Petitioner

**Amenthyx LLC**

Name of the Beneficiary or if this petition includes multiple beneficiaries, the total number of beneficiaries included.

2.a. Name of the Beneficiary

**Mauro Tommasi**

OR

2.b. Provide the total number of beneficiaries:

3. Classification sought (select only one box)

- a. O-1A Alien of extraordinary ability in sciences, education, business or athletics (not including the arts, motion picture or television industry)
- b. O-1B Alien of extraordinary ability in the arts or extraordinary achievement in the motion picture or television industry
- c. O-2 Accompanying alien who is coming to the United States to assist in the performance of the O-1
- d. P-1 Major League Sports
- e. P-1 Athlete or Athletic/Entertainment Group (includes minor league sports not affiliated with Major League Sports)
- f. P-1S Essential Support Personnel for P-1
- g. P-2 Artist or entertainer for reciprocal exchange program
- h. P-2S Essential Support Personnel for P-2
- i. P-3 Artist/Entertainer coming to the United States to perform, teach, or coach under a program that is culturally unique
- j. P-3S Essential Support Personnel for P-3

4. Explain the nature of the event.

**N/A**

5. Describe the duties to be performed.

**Leading technology strategy, architecture, and development initiatives; designing and implementing software systems and platforms; applying technical expertise to solve advanced engineering challenges; evaluating and implementing emerging technologies.**

6. If filing for an O-2 or P support classification, list dates of the beneficiary's prior work experience under the O-1 or P principal.

**N/A**

7.a. Does any beneficiary in this petition have ownership interest in the petitioning organization?

- Yes. If yes, please explain in **Item Number 7.b.**
- No.



**Section 1. Complete This Section if Filing for O or P Classification (continued)**

7.b. Explanation  
N/A

8. Does an appropriate labor organization exist for the petition?  
 Yes  No. If no, proceed to **Part 9.** and type or print your explanation.

9. Is the required consultation or written advisory opinion being submitted with this petition?  
 Yes  No - copy of request attached  N/A

If no, provide the following information about the organization(s) to which you have sent a duplicate of this petition.

**O-1 Extraordinary Ability**

10.a. Name of Recognized Peer/Peer Group or Labor Organization

N/A

10.b. Physical Address

Street Number and Name

N/A

Apt. Ste. Flr. Number

N/A

City or Town

N/A

State

N/A

ZIP Code

N/A

10.c. Date Sent (mm/dd/yyyy)

N/A

10.d. Daytime Telephone Number

N/A

**O-1 Extraordinary achievement in motion pictures or television**

11.a. Name of Labor Organization

N/A

11.b. Complete Address

Street Number and Name

N/A

Apt. Ste. Flr. Number

N/A

City or Town

N/A

State

N/A

ZIP Code

N/A

11.c. Date Sent (mm/dd/yyyy)

N/A

11.d. Daytime Telephone Number

N/A

12.a. Name of Management Organization

N/A

12.b. Physical Address

Street Number and Name

N/A

Apt. Ste. Flr. Number

N/A

City or Town

N/A

State

N/A

ZIP Code

N/A

12.c. Date Sent (mm/dd/yyyy)

N/A

12.d. Daytime Telephone Number

N/A

**Section 1. Complete This Section if Filing for O or P Classification (continued)**

**O-2 or P alien**

13.a. Name of Labor Organization

N/A

13.b. Complete Address

Street Number and Name

N/A

Apt. Ste. Flr. Number

N/A

City or Town

N/A

State

N/A

ZIP Code

N/A

13.c. Date Sent (mm/dd/yyyy)

N/A

13.d. Daytime Telephone Number

N/A

**Section 2. Statement by the Petitioner**

I certify that I, the petitioner, and the employer whose offer of employment formed the basis of status (if different from the petitioner) will be jointly and severally liable for the reasonable costs of return transportation of the beneficiary abroad if the beneficiary is dismissed from employment by the employer before the end of the period of authorized stay.

1. Name of Petitioner

Family Name (Last Name)

N/A

Given Name (First Name)

Amenthyx LLC

Middle Name

N/A

2. Signature and Date

Signature of Petitioner



*Rimato Shippa*

Date of Signature (mm/dd/yyyy)

04/30/2026

3. Petitioner's Contact Information

Daytime Telephone Number

3233827601

Email Address (if any)

info@amenthyx.com



February 20, 2026.

USCIS  
Attn: Premium I-129 O  
P.O. Box 660090  
Dallas, TX 75265-0090

**RE: O-1A NON-IMMIGRANT VISA PETITION**  
**Petitioner: AMENTHYX LLC**  
**Beneficiary: MAURO TOMMASI**

Dear Sir or Madam,

Our office represents AMENTHYX LLC (“Petitioner”) on the request of this O-1A Nonimmigrant Visa Petition on behalf of Mr. Mauro Tommasi (hereinafter “Mr. Tommasi”), an alien of extraordinary ability in **STEM** – technology developer. The Petitioner intends to employ Mr. Tommasi as the Chief Technology Officer, in a full-time position, for a temporary three-year period, to lead the development the petitioner’s technological strategy, product architecture, and AI-driven infrastructure in the United States.

### **The Petitioner**

AMENTHYX LLC is a California-based limited liability company established in 2026, with its headquarters in Los Angeles. AMENTHYX LLC specializes in advanced software engineering, AI-integrated enterprise platforms, and cloud-native infrastructure solutions. The company’s strategic focus is the development and commercialization of high-performance data systems, machine-learning-enabled DevOps architectures, and scalable digital platforms designed to serve financial technology institutions, high-growth startups, and data-intensive enterprises throughout the United States.

The petitioner’s core activities include the design and deployment of proprietary data transformation platforms, high-performance content management and e-commerce systems built on modern programming languages, enterprise cloud migration strategy, and the implementation of advanced DevOps governance frameworks.

Additionally, the petitioner is currently under its development phase and ongoing strategic initiatives focused on the nationwide expansion of its AI-powered enterprise platforms. Their key point in achieving the petitioner’s goals is the recruitment of a highly skilled technology workforce in the United States, and the commercialization of technological projects authored by the beneficiary.

### **The Beneficiary**

Mr. Tommasi has distinguished himself as an accomplished technology professional whose career reflects sustained excellence, innovation, and leadership in artificial intelligence, cloud

infrastructure, and blockchain systems. With over a decade of hands-on experience, Mr. Tommasi began his professional journey after earning a bachelor's degree in computer and Automation Engineering from Università Politecnica delle Marche in Italy, building a strong technical foundation that positioned him at the forefront of rapidly evolving digital technologies. Early in his career, he already mastered multiple programming languages, machine learning frameworks, and cloud platforms while obtaining advanced certifications from IBM, Microsoft, AWS, and Google. **(Resume attached as Exhibit C).**

As his career progressed, Mr. Tommasi assumed complex and high-impact roles within Europe Union's competitive technology and financial sectors. At Banca Mediolanum in Milan, he served as an Internal Data Scientist and Data Engineer, developing machine learning models to analyze customer behavior across millions of financial records and implementing transaction categorization systems that enhanced data-driven decision-making.

He later advanced to senior-level responsibilities at DB&L Service SA in Switzerland, where he currently serves as Senior DevOps and Middleware Engineer, leading automation and AI-driven initiatives for Avaloq, a global banking software provider serving more than 150 financial institutions. In this capacity, he architects containerized, cloud-native systems and implements MLOps best practices for mission-critical banking environments, underscoring the trust placed in his expertise within highly regulated industries.

In parallel with his leadership roles in reputable financial institutions, Mr. Tommasi expanded his impact into blockchain and decentralized finance. At Mirroring DeFi AG in Zug, Switzerland, widely recognized as Europe's "Crypto Valley", he served as an IT and Blockchain Consultant, designing smart contracts, building cross-blockchain data pipelines using Apache Airflow and Spark, and deploying scalable cloud infrastructure on Google Cloud and Azure. His work blended artificial intelligence, blockchain analytics, and cloud engineering, positioning him at the intersection of several of the most transformative technological sectors of the past decade.

Mr. Tommasi's professional background also reflects significant entrepreneurial achievement. From 2016 to 2023, he founded and led Integrate Multimedia Service in Italy, serving as the Chief Executive Officer and Full Stack Engineer for nearly eight years. In this capacity, he delivered AI-enhanced web solutions, developed automation tools for Continuous Integration and Development (CI/CD) and monitoring, and managed strategic growth and technical delivery.

Most notably, Mr. Tommasi has produced original technical contributions to the field through the development of *RustPress*, the first production-ready Content Management System (CMS) and e-commerce platform built entirely in Rust, and WP ETL Manager Pro, an enterprise-grade AI-integrated data transformation platform. These innovations address longstanding performance, security, and deployment limitations in existing systems, achieving substantial efficiency improvements, and introducing novel architectural solutions.

### **The Position Offered**

The Petitioner seeks to employ Mr. Tommasi for a temporary period of three years as the company's Chief Technology Officer (CTO), with the objective of leading its technological

development, including proprietary platform development, and nationwide expansion of AI-driven enterprise infrastructure solutions encompassing financial and commercial strategies. This position is contingent upon the approval of the O-1A petition and is renewable based on performance and ongoing business need. The initial period of employment will commence on May 1, 2026, pursuant to the terms of the signed Employment Agreement (**Exhibit A**).

The offered position will involve leading the U.S. development and commercialization of two original, high-performance technology platforms: WP ETL Manager Pro and RustPress/RustCommerce. WP ETL Manager Pro is an enterprise-grade Extract-Transform-Load (ETL) system designed to enable complex, AI-powered data integrations across more than 25 data sources and 14 destinations, incorporating 13 AI-driven processors and integrations with over 10 major AI providers. The platform is built to support mission-critical workflows in industries such as fintech, healthcare, SaaS, e-commerce, and enterprise technology, offering automated compliance-ready data processing, advanced analytics capabilities, and scalable cloud deployment solutions.

In parallel, Mr. Tommasi will oversee the continued development and U.S. market expansion of RustPress and its e-commerce engine, RustCommerce, recognized as the first production-ready content management and e-commerce system built entirely in Rust. This platform delivers significant performance and security improvements through memory-safe architecture and high-concurrency design, supporting AI-driven recommendations, secure transaction processing, and scalable cloud-native deployments. In this executive and technical leadership role, Mr. Tommasi will guide product architecture, AI integration, enterprise feature expansion, and team growth, positioning the company to serve high-growth sectors while generating substantial economic contribution and technological advancement within the United States.

Specifically, Mr. Tommasi will:

- Direct all engineering and infrastructure operations, including oversight of AI-driven DevOps pipelines, machine-learning integration, cloud governance frameworks, and enterprise security architecture;
- Lead the development and commercialization of proprietary platforms, including advanced data transformation systems and high-performance content management and e-commerce solutions built on modern systems programming languages;
- Architect scalable cloud-native environments across Azure, AWS, and Oracle Cloud Infrastructure, ensuring resilience, performance optimization, and compliance with industry standards;
- Recruit, mentor, and supervise multidisciplinary engineering teams, including DevOps engineers, data scientists, machine-learning specialists, and software developers;
- Establish DevSecOps governance models, monitoring and observability systems, and reliability engineering practices;

- Develop and execute strategic product roadmaps, aligning technical innovation with business growth objectives and market demand;
- Represent the company in technical partnerships, industry collaborations, and enterprise client engagements requiring advanced AI and infrastructure expertise.

The offered benefits during the employment period include twenty (20) days of paid time off per year, in addition to company-observed holidays, participation in employee benefit plans established by the Petitioner subject to eligibility requirements, and reimbursement of all reasonable and necessary business expenses in accordance with Petitioner's policy. Mr. Tommasi will be employed for the duration specified in the agreement and will perform his duties on a full-time basis, five days per week. The Beneficiary will be compensated with an annual base salary of \$180,000.00 USD, payable on a bi-weekly basis in accordance with the Petitioner's standard payroll practices, less applicable withholdings and deductions.

### **Requirements for the Proffered Position**

The position of Chief Technology Officer at AMENTHYX LLC requires an individual with advanced and specialized expertise in AI-enabled DevOps, cloud-native infrastructure engineering, enterprise systems architecture, and machine-learning integration within high-performance environments.

This executive-level role demands a professional capable of overseeing complex engineering ecosystems, integrating artificial intelligence into enterprise workflows, and ensuring operational excellence across scalable digital platforms. The Chief Technology Officer must demonstrate deep technical mastery, strategic foresight, and the ability to lead multidisciplinary teams in delivering secure, resilient, and innovation-driven technology systems.

Among the core requirements for this position are proven leadership experience directing complex engineering initiatives, including cloud migrations, enterprise DevOps implementation, and AI integration projects. The role requires advanced technical expertise in distributed systems, containerized microservices architectures, machine-learning pipelines, infrastructure as code, and cybersecurity best practices. The candidate must also demonstrate substantial experience designing scalable and fault-tolerant systems serving fintech, blockchain, or other data-intensive industries, as well as a documented track record of developing proprietary technological solutions with measurable operational and performance impact. Equally essential is the ability to align technical innovation with overarching business strategy, growth initiatives, and long-term scalability objectives.

In this capacity, the Chief Technology Officer will lead AMENTHYX LLC's long-term Strategic Technology Roadmap, overseeing the nationwide rollout of AI-powered enterprise platforms and the modernization of infrastructure through container orchestration, observability systems, and automated CI/CD frameworks. The CTO will supervise the implementation of machine-learning-driven analytics and predictive monitoring solutions, expand secure and high-performance digital infrastructure supporting fintech and high-growth enterprises, and actively participate in industry

partnerships, technical publications, and innovation initiatives that reinforce the company's leadership in AI-enabled cloud engineering.

The Chief Technology Officer must possess proven record of outstanding achievements and a proven record of innovation and leadership that clearly distinguishes him from others in the field, in order to successfully guide AMENTHYX LLC's growth into a competitive leader in AI-enabled DevOps and enterprise cloud architecture.

### **Eligibility for the O-1A Classification**

In order to qualify as a person of "extraordinary ability" in the sciences, education, business, or athletics (commonly referred to as O-1A), or in arts (commonly referred to as O-1B), a beneficiary must have "sustained national or international acclaim", recognized through extensive documentation ( INA 101(a)(15)(O)(i.) ) ( INA 101(a)(15)(O)(i.) ).

The regulations define "extraordinary ability" as applied to the O-1 classification as follows:

- In the field of **science**, education, business, or athletics: a level of expertise indicating that the person is one of the small percentages who have arisen to the very top of the field of endeavor.

The beneficiary can meet the eligibility criteria for the O-1 petition by submitting evidence that demonstrates their extraordinary ability or achievement in their field. Specifically, the petitioner must provide either evidence of a qualifying award or at least three forms of alternate evidence from the list of criteria outlined in the regulations. Then, USCIS must evaluate the totality of the evidence to determine if the beneficiary truly meets the standard of being at the very top of their field, whether it be through sustained national or international acclaim, exceptional recognition, or extraordinary achievement.

Mr. Tommasi satisfies this standard. His sustained leadership in advanced software engineering, artificial intelligence integration, fintech infrastructure, and cloud-native DevOps architecture demonstrates a consistent pattern of distinction within the global technology sector. He has led enterprise-scale cloud migrations for financial institutions in Switzerland, developed proprietary AI-integrated platforms, authored technical publications addressing emerging technological risks, and been entrusted with the evaluation of other technology professionals in his field.

Moreover, Mr. Tommasi has created original technological systems, including high-performance infrastructure platforms built using modern systems programming languages, that introduce architectural innovations in memory safety, asynchronous processing, machine-learning integration, and enterprise data transformation.

In addition, Mr. Tommasi's levels of remuneration in Switzerland and his executive-level U.S. employment offer significantly exceed prevailing industry standards, further demonstrating his standing among highly compensated professionals in advanced cloud and AI engineering. His

senior technical roles within internationally operating fintech environments confirm that he has been entrusted with mission-critical responsibilities at distinguished organizations.

Therefore, Mr. Tommasi qualifies for the O-1A classification by satisfying multiple criteria under 8 C.F.R. § 214.2(o)(3)(iii), and by establishing, through the totality of the evidence, that he is among the small percentage of professionals who have risen to the very top of the field of AI-enabled DevOps and cloud-native machine learning engineering.

**Criterion 4 - Participation on a panel, or individually, as a judge of the work of others in the same or in an allied field of specialization for which classification is sought. (Exhibit C.I.):**

Pursuant to 8 C.F.R. § 214.2(o)(3)(iii)(B)(4), a petitioner may establish extraordinary ability by demonstrating that the beneficiary has participated, either individually or as a member of a panel, as a judge of the work of others in the same or an allied field of specialization. The USCIS Policy Manual explains that adjudicators first determine whether the beneficiary in fact served in a judging capacity and then evaluate whether such participation involved assessing the work of professionals within the relevant field. (See U.S. Citizenship & Immigr. Servs., Policy Manual, vol. 2, pt. M, ch. 4(D)(4)).

Mr. Tommasi has been formally entrusted with the evaluation of other professionals within his field of specialization in cloud engineering, DevOps infrastructure, and enterprise software systems architecture. While serving as Senior Middleware Unix & DevOps Engineer at DB&L Services SA in Switzerland, **Mr. Tommasi was specifically requested by company leadership to assess the qualifications and technical competencies** of prospective engineering candidates being considered for DevOps and infrastructure-related roles.

The documentary evidence submitted with this petition shows that DB&L Services SA management forwarded candidate resumes directly to Mr. Tommasi and **explicitly requested his professional evaluation**. In the documented communications, company leadership asked for his technical assessment regarding candidates' expertise in Linux systems administration, Python development, Java services, and Kubernetes orchestration. These domains directly align with Mr. Tommasi's specialized field of AI-enabled DevOps and cloud-native infrastructure engineering.

Mr. Rizzo further confirms that Mr. Tommasi's evaluation authority was reserved exclusively for senior professionals, stating: *"This role is reserved exclusively for senior professionals whose judgment is beyond question, as these hiring decisions directly affect the operational resilience of systems that process millions of transactions daily."*

The request for his professional judgment reflected reliance upon his advanced technical expertise to determine whether candidates possessed the qualifications necessary to operate within high-level DevOps and enterprise infrastructure environments. Evaluation of engineering professionals in such contexts requires subject-matter authority in distributed systems, containerized architectures, automation frameworks, and cloud-native deployment strategies. Organizations typically assign this responsibility to senior technical professionals whose knowledge and judgment are recognized internally as authoritative.

Participation in structured candidate evaluation processes within enterprise engineering environments **constitutes judging the work of others in the same or an allied field of specialization**. The candidates under review were software engineers and DevOps professionals operating in the same technological domain as Mr. Tommasi. His responsibility involved assessing their technical competencies and determining their suitability for specialized infrastructure roles.

Mr. Tommasi's documented involvement in the assessment of technical professionals demonstrates that his expertise was relied upon by organizational leadership to evaluate peer-level engineering talent. This evidences recognition of his authority and technical standing within the field of AI-enabled DevOps and cloud-native infrastructure systems.

Accordingly, the Beneficiary satisfies the criterion relating to judging the work of others in the same or allied field of specialization.

**Criterion 5 - Original scientific, scholarly, or business-related contributions of major significance in the field (Exhibit C.II.)**

The Beneficiary satisfies the regulatory criterion under 8 CFR 214.2(o)(3)(iii)(B)(5). USCIS requires evidence of original scientific, scholarly, or business-related contributions of major significance in the field. (U.S. Citizenship & Immigr. Servs., Policy Manual, vol. 2, pt. M, ch. 4(D)(5)).

Mr. Tommasi has distinguished himself as a true innovator. He has designed and engineered entirely new technological architectures that introduce structural innovation in high-performance web infrastructure, enterprise data orchestration, artificial intelligence integration, and memory-safe systems engineering.

***RustPress***

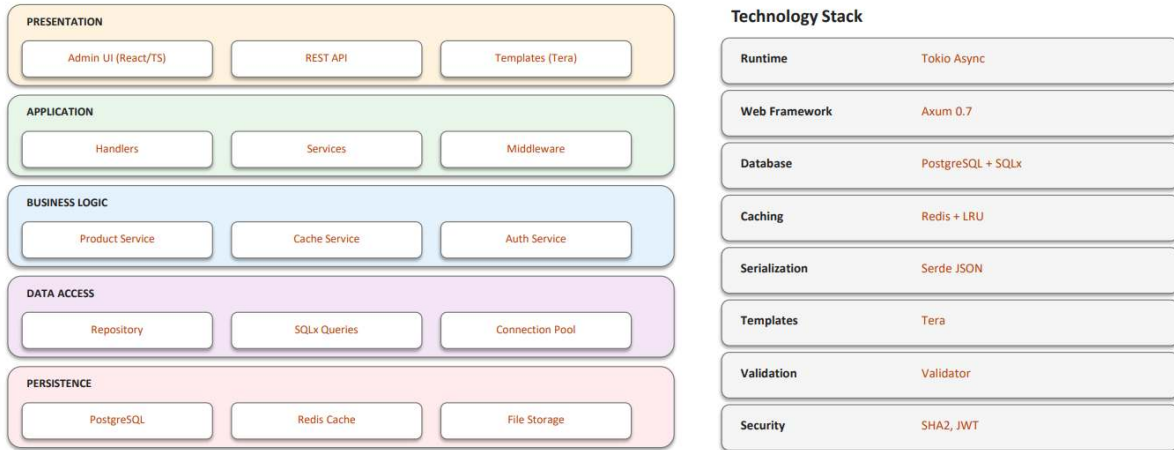
One of his most significant original contributions is the creation of *RustPress*<sup>1</sup>, a production-ready content management and e-commerce platform built entirely in the Rust programming language. As documented in the *RustPress* Project Overview and in the *RustPress* Architecture documentation, this platform represents a fundamental architectural departure from traditional web systems such as WordPress, Drupal, or Magento, which are primarily built in interpreted languages like PHP.

RustPress is compiled into a single binary with a footprint of approximately 141KB and is designed with memory safety guarantees at the compiler level. The architecture, as illustrated in the System Architecture diagram, follows a layered model consisting of presentation, application, business logic, data access, and persistence layers. It incorporates an asynchronous runtime based on Tokio, an Axum web framework, PostgreSQL with compile-time verified SQLx queries, Redis caching, and structured middleware components.

---

<sup>1</sup> <https://rustpress.net/>

## System Architecture



This structure enables sub-millisecond request latency and the handling of more than 100,000 concurrent connections, as reflected in the performance metrics:

## RustPress vs WordPress: The Numbers

Metric	RustPress	WordPress	Advantage
Request Latency	0.5ms	50ms	100x Faster
Memory Usage	10MB	256MB	25x Less
Concurrent Users	100,000+	1,000	100x More
Cold Start	5ms	500ms	100x Faster
Binary Size	141KB	75MB+	500x Smaller
E-commerce Features	90 built-in	10+ plugins	All Included
Security Vulns (2024)	0 CVEs	47 CVEs	Zero Vulns
Dependencies	Compiled in	100+ files	Single Binary
Type Safety	100%	0%	Full Safety
Memory Safety	Guaranteed	Manual	No Leaks

Rust’s ownership model and compile-time memory guarantees eliminate entire classes of vulnerabilities such as buffer overflows, null pointer dereferencing, use-after-free errors, and data races. The security framework confirms the implementation of memory safety guarantees, type-safe database queries, JWT-based authentication, rate limiting, and structured CI/CD security pipelines. By building a full-scale commerce engine with 90 integrated features, including subscriptions, inventory forecasting, AI recommendations, multi-vendor capabilities, and analytics dashboards, Mr. Tommasi demonstrated advanced systems-level engineering that rivals platforms developed over decades by large commercial teams.

Expert’s testimonies such as from Mr. Francesco Petillo, DevOps Cloud Engineer at DB&L Services SA, corroborate that Mr. Tommasi’s development of *RustPress* represents a major architectural advancement within enterprise web systems:

RustPress shows that Rust can support complex content management and e-commerce workloads with better performance and security than traditional stacks and based on my expert opinion and my direct collaboration with him, I can state that Mauro Tommasi is positioned at the top in software engineering, artificial intelligence, and systems architecture in a global perspective.

*RustPress* project is of major significance to the technology field because it advances the adoption of memory-safe systems programming within enterprise web infrastructure. As cybersecurity risks and scalability demands continue to increase, the transition from interpreted, vulnerability-prone architectures to compiled, memory-safe systems represent a critical industry evolution. *RustPress* contributes directly to that evolution by demonstrating the viability of Rust as a foundation for enterprise-grade commerce platforms, an area historically dominated by legacy stacks.

### WP ETL Manager Pro

In parallel, Mr. Tommasi developed WP ETL Manager Pro, an enterprise-grade Extract Transform Load platform designed to operate within the WordPress ecosystem while introducing capabilities traditionally reserved for high-cost enterprise ETL software. The platform supports more than 25 data sources, over 30 transformation processors including 13 AI-powered components, and 14 data destinations. It incorporates AES-256 encryption, OAuth support, CSRF protection, SQL injection prevention, and more than 70,000 lines of test coverage.

## WP ETL Manager

Architecture & Workflow Documentation

Enterprise-Grade ETL Platform for WordPress

25+

Data Sources

18+

Transformers

15+

Data Targets

11

AI Providers

**Key Capabilities**

- Visual Drag-Drop Workflow Builder
- AI-Powered Data Transformations
- Real-time Execution Monitoring
- Enterprise Security (AES-256)
- Multiple Trigger Types
- Error Recovery with Retry Logic

The originality of WP ETL Manager Pro lies in its Local Libraries System, which eliminates dependency on server-level extensions by bundling pure PHP implementations of required system components. This innovation solves a long-standing distribution limitation in PHP environments, allowing enterprise-grade ETL deployment even in constrained hosting infrastructures.

Additionally, the platform integrates multi-provider artificial intelligence support, connecting to more than ten AI services, including OpenAI, Anthropic, Google, Azure, Groq, and others. This architecture enables predictive anomaly detection, automated retry logic, dead letter queue handling, and intelligent data transformation within a no-code visual builder environment.

From a system engineering perspective, WP ETL Manager Pro merges DevOps automation principles, machine learning integration, data governance controls, and scalable orchestration models into a unified framework. It reduces ETL adoption costs from thousands of dollars annually to a highly accessible price point, democratizing enterprise-grade data capabilities. Given that WordPress powers approximately 43 percent of all websites globally, the platform’s potential reach and scalability reflect significant industry impact.

With respect to WP ETL Manager Pro, the aforementioned expert opinion further emphasizes the platform’s sophistication and innovation, stating that *“The most innovative element, in my view, is what he calls the ‘local libraries system,’ a new way of managing PHP dependencies that enables the software to be deployed practically anywhere without requiring special access to server-level configuration.”*

Additionally, Mr. Tommasi’s original contributions also extend to enterprise infrastructure architecture in regulated financial environments. His work in cloud-native migration of banking systems introduced Infrastructure as Code frameworks, automated CI/CD compliance pipelines, high-availability topologies, and AI-enhanced monitoring models for regulated fintech ecosystems. These architectural decisions directly affect system resilience, regulatory compliance, and transaction integrity in environments where failure carries systemic financial risk.

### **Other expert’s affidavits confirming Mr. Tommasi’s work impact**

Supplemental expert letters corroborate Mr. Tommasi’s major impact on his field (**Ex. C.II**). See Letter from **Dr. Gianluca Malatini**, Chief Executive Officer, GOODmood Editore (Good Mood S.r.l.), to U.S. Citizenship and Immigration Services (Jan. 27, 2026), submitted as Exhibit C.II. attesting that Mr. Tommasi “developed a proprietary hierarchical data organization structure... [through which] tasks that previously required manual intervention... began to function in a stable, predictable, and scalable manner,” and that his contributions rendered him “an indispensable figure... whose absence would have an immediate and significant impact on [the company’s] ability to function and grow”).

Moreover, Mr. Tommasi’s contributions to the field of cloud infrastructure and financial technology have had a demonstrated and significant impact on mission-critical systems supporting major international banking institutions. As confirmed by his direct supervisor, Mr. Tommasi played a critical role in one of the most complex cloud migration initiatives in the European financial sector, supporting infrastructure used by globally recognized institutions such as Deutsche Bank, Edmond de Rothschild, and Arab Bank, with combined assets under management exceeding \$100 billion.

His work in DevOps and cloud infrastructure integration enabled the reliable operation of large-scale financial systems processing millions of transactions daily, reflecting both the high level of

trust placed in his expertise and the substantial real-world impact of his contributions. Notably, the letter affirms that Mr. Tommasi’s contributions have had a “measurable impact on some of the world’s most prominent financial institutions,” underscoring the major significance of his work within the field. *See* Letter from Paolo Rizzo, Chief Executive Officer, DB&L Service SA, to U.S. Citizenship and Immigration Services (Dec. 17, 2025), submitted as Exhibit C.II.

USCIS standards requires that the contribution be both original and of major significance in the field. Mr. Tommasi’s work satisfies both elements. His platforms are not incremental enhancements to existing tools; they are foundational architectures introducing memory-safe commerce engines, AI-integrated ETL orchestration systems, and scalable cloud-native infrastructure models. They address structural challenges in cybersecurity resilience, performance optimization, enterprise data automation, and artificial intelligence deployment at scale.

In a technology landscape increasingly shaped by regulatory scrutiny, cybersecurity threats, cloud migration acceleration, and AI-driven automation, the systems engineered by Mr. Tommasi respond directly to high-impact industry priorities. His contributions demonstrate advanced authorship of technological frameworks rather than routine software development. They reflect sustained, systems-level innovation within the specialized domain of AI-enabled DevOps and high-performance infrastructure engineering.

Accordingly, the Beneficiary satisfies the criterion set forth at 8 C.F.R. § 214.2(o)(3)(iii)(B)(5).

**Criterion 6 - authorship of scholarly articles in the field, in professional journals, or other major media (C.III.)**

Pursuant to 8 C.F.R. § 214.2(o)(3)(iii)(B)(6), a petitioner may establish extraordinary ability by demonstrating that the beneficiary has authored scholarly articles in the field, in professional journals, or in other major media. The USCIS Policy Manual clarifies that, under this criterion, officers first determine whether the materials qualify as scholarly articles and then assess whether they were published in professional journals or other major media recognized within the field. (See U.S. Citizenship & Immigr. Servs., Policy Manual, vol. 2, pt. M, ch. 4(D)(6)). The Beneficiary satisfies the regulatory criterion requiring evidence of authorship of scholarly articles in the field, under 8 C.F.R. § 214.2(o)(3)(iii)(B)(4).

**Mr. Tommasi is the author of multiple technical articles addressing complex and emerging issues in artificial intelligence infrastructure, blockchain security, quantum computing threats, and sustainable web engineering. These publications present analytical discussions of advanced technological challenges, incorporate industry data, reference institutional research, and contribute to ongoing professional discourse within the technology sector.**

On February 15, 2025, Mr. Tommasi authored the article entitled “*Crypto and AI: The Quantum Computing Threat*,”<sup>2</sup> published by **One Growth Hacker**<sup>3</sup>, a professional technology and digital innovation platform. The publication clearly identifies him as the author and presents a

---

<sup>2</sup> <https://www.onegrowthhacker.com/crypto-and-ai-the-quantum-computing-threat/>

<sup>3</sup> <https://www.onegrowthhacker.com/about-us/>

structured, technical analysis of the existential risks posed by quantum computing to contemporary cryptographic systems used in blockchain and digital asset infrastructures.

19/12/2025, 15:40

Crypto and AI: The Quantum Computing Threat - One Growth Hacker

☰ Nintendo Wii: A console for the whole family | 📷 🎮 🌐 📄 🗑️



## Crypto And AI: The Quantum Computing Threat

MAURO TOMMASI - CRYPTO & BLOCKCHAIN M/M - FEBRUARY 15, 2025

In this article, Mr. Tommasi examines the mathematical foundations of public-key cryptography, including ECDSA and SHA-256, and explains how Shor’s algorithm and Grover’s algorithm could compromise existing digital signature systems. He analyzes the economic scale of the cryptocurrency ecosystem, references institutional research including NIST post-quantum cryptography standards, and discusses projected quantum computing milestones. The article integrates technical explanations with regulatory and market implications, demonstrating subject-matter expertise in distributed systems, cryptography, and AI-enabled infrastructure risk assessment.

Additionally, on August 3, 2025, Mr. Tommasi authored “*Web Efficiency in the AI Era: Optimizing Every Bit for a Sustainable Future*,” also published by One Growth Hacker. This publication addresses the intersection of artificial intelligence, large-scale data center infrastructure, energy consumption, and web architecture optimization.



## Web Efficiency In The AI Era: Optimizing Every Bit For A Sustainable Future

MAURO TOMMASI - GROWTH HACKING - AUGUST 3, 2025

In this article, he analyzes measurable environmental metrics related to digital infrastructure, including data center energy consumption, AI model training costs, and carbon footprint **implications**. He integrates statistical data from international organizations, discusses modern

framework architecture such as server-side rendering and partial hydration models, and evaluates performance optimization strategies in the context of sustainability and enterprise efficiency.

Both publications are directly aligned with Mr. Tommasi's narrow field of AI-enabled DevOps and cloud-native machine learning infrastructure engineering. They demonstrate his ability to analyze systemic risks in cryptographic systems, evaluate enterprise-scale AI infrastructure challenges, and contribute informed technical perspectives to professional discourse within the technology community.

One Growth Hacker<sup>4</sup> is a professional digital publication dedicated to technology, software engineering, artificial intelligence, blockchain innovation, and cloud infrastructure topics. The platform publishes analytical and research-oriented articles addressing contemporary issues in software architecture, DevOps governance, machine learning systems, and digital transformation. Its content is structured for a specialized readership composed of software engineers, technology architects, DevOps professionals, and enterprise technology stakeholders.

The publication features contributions from multiple industry practitioners and presents long-form technical articles supported by industry data, institutional references, and structured analytical frameworks. The platform maintains an online presence through publicly accessible web publication and professional content distribution channels.

Moreover, official "Authors" page of One Growth Hacker, Mr. Mauro Tommasi is publicly listed among the website's contributing authors. The One Growth Hacker "Our Authors" page displays individual author profiles, including names and photographs of contributors associated with the platform. As reflected in the official author listing, Mr. Tommasi is recognized as one of the website's contributors, thereby confirming his authorship and professional participation in the publication. His inclusion on the platform's designated authors page demonstrates that he is an acknowledged content contributor to One Growth Hacker, a digital media outlet focused on business, technology, and innovation topics.

Importantly, in the technology sector, particularly in applied fields such as DevOps engineering, artificial intelligence infrastructure, cloud architecture, and blockchain systems, formal peer-review publication processes **are not the primary or customary method of disseminating professional expertise**. Unlike academia, where scholarly advancement is typically measured through publication in peer-reviewed journals, **technology professionals frequently share technical knowledge through industry platforms, digital publications, online technical journals, engineering blogs, conference proceedings, and specialized web-based media outlets**. These venues serve as the functional equivalent of professional journals within the technology ecosystem, reaching practitioner audiences, startup founders, enterprise engineers, and decision-makers who actively implement and build upon such innovations.

The rapid pace of technological advancement further necessitates online publication models, where insights, architectural frameworks, and applied methodologies are disseminated in real time rather than through lengthy academic review cycles. Accordingly, publication on recognized

---

<sup>4</sup> <https://www.onegrowthhacker.com/about-us/>

technology platforms and digital industry outlets constitutes a customary and professionally meaningful method of authorship and knowledge contribution within Mr. Tommasi's field, consistent with how leading technology professionals share original work and advance industry practice.

The regulatory standard requires authorship of scholarly articles in the field, published in **professional** or major trade publications or other major media. **Mr. Tommasi's articles are published in a recognized digital technology publication that presents** structured technical content, **industry analysis**, and professional readership engagement. The articles are publicly accessible, attributed to him by name, and address advanced subject matter directly within his area of expertise, and **thus qualifies as professional publication under the regulation.**

Accordingly, the evidence establishes that Mr. Tommasi has authored scholarly articles in his field of extraordinary ability. He therefore satisfies the criterion set forth at 8 C.F.R. § 214.2(o)(3)(iii)(B)(4).

**Criterion 7 - Employment in a critical or essential capacity for organizations and establishments that have a distinguished reputation (Exhibit C.IV.):**

The Beneficiary satisfies the regulatory criterion under 8 CFR 214.2(o)(3)(iii)(B)(7), requiring evidence that he has performed in a critical or essential capacity for organizations and establishments that possess a distinguished reputation.

Mr. Tommasi professional experience demonstrates numerous critical and essential capacity for global organizations of distinct reputation in Switzerland and Italy. Switzerland stands for one of the most regulated and technologically advanced financial ecosystems in the world. The country is internationally recognized for its banking sector, strict regulatory compliance frameworks, data protection standards, and leadership in financial technology innovation. Organizations operating within this jurisdiction must meet exceptional standards of operational continuity, cybersecurity, and infrastructure resilience.

**Senior DevOps and Middleware Engineer - DB&L Services SA**

Mr. Tommasi served as Senior DevOps and Middleware Engineer for DB&L Services SA for over 12 months, where he led automation and AI initiatives for Avaloq, a global banking software provider serving more than 150 financial institutions. In this role, he architects containerized, cloud-native solutions using Kubernetes and Helm, implements machine learning-driven asset classification systems, and establishes DevOps and MLOps frameworks to ensure efficient, secure, and scalable delivery of mission-critical banking services.

DB&L Services SA<sup>5</sup> is a Swiss Information Technology services and consulting company that provides project management, system engineering, and IT outsourcing solutions to help organizations plan, implement, and support technology initiatives efficiently. Additionally, they provide infrastructure engineering solutions supporting enterprise and financial-sector clients. In

---

<sup>5</sup> <https://dblsa.ch/about/>

this company, Mr. Tommasi is entrusted with the architectural design and execution of cloud migration strategies involving mission-critical banking systems, demonstrate the critical and essential importance of his role.

Employer letter signed by Mr. Paolo Rizzo, Chief Executive Officer of DB&L Service SA, confirms the critical nature of the role performed by Mr. Tommasi within the company's financial infrastructure:

Mr. Tommasi's work has been critical for our organization, specifically within the integration team assigned to the Avaloq banking infrastructure project. This initiative is recognized as one of the most complex and high-stakes cloud migration efforts in the European financial technology sector. He assumed responsibility for DevOps and infrastructure interfacing across architectural, management, strategic, and development dimensions. In this context, DevOps refers to the integration of software development and technology operations to ensure continuous, reliable system delivery. **His work supported a client portfolio that includes Deutsche Bank in Germany, Edmond de Rothschild in Switzerland and France, and Arab Bank in Jordan, representing combined assets under management exceeding \$100 billion.**

**His technical leadership required seamless coordination with cross-functional teams of over 100 professionals across multiple locations.** He demonstrated mastery of an extensive technology stack, including Infrastructure as Code (IaC) tools such as Terraform and Ansible for automated management of digital environments, as well as **Oracle Cloud Infrastructure, Amazon Web Services, and Microsoft Azure.**

The success of such projects depends directly on the architect responsible for designing the deployment model and execution strategy. Mr. Tommasi's function was essential because the stability, compliance posture, and operational resilience of financial systems relied on the infrastructure frameworks he designed and implemented. The organization's reliance on his expertise demonstrates that his capacity was not incidental, but central to maintaining mission-critical services within a regulated environment.

DB&L Services SA is headquartered in Bioggio, Ticino, with legal incorporation in the Swiss commercial register since 2007. Public business records identify DB&L as active in the information technology services sector, specializing in project management, system engineering, and IT outsourcing, and maintaining registered operations and corporate governance information accessible through Switzerland's official commercial register listings. The company's own profile emphasizes more than 25 years of combined team experience in delivering IT system integration and engineering services to clients in Switzerland and abroad, working across disciplines from architecture and consulting to hands-on technical delivery.

Moreover, **its affiliation with Avaloq projects positions the firm within a broader highly reputable technology ecosystem.** Avaloq is widely recognized in the global financial technology sector as an industry leader in wealth management and core banking software, serving **more than**

**170 financial institutions in over 35 countries, and managing multitrillion-dollar assets through its platform.** Its products and services regularly receive industry awards and analyst recognition, including selection as a leader in global wealth management technology assessments and multiple WealthBriefing regional awards, affirming Avaloq's impact and credibility in advanced fintech innovation.

Furthermore, Avaloq's extensive partner network, including technology consultancies and implementation specialists, illustrates the practical significance of firms like DB&L within major technology implementation ecosystems. For example, Avaloq's formal press announcements have highlighted partnerships with established consulting firms to expand deployment capabilities and drive digital transformation projects across Europe. These collaborations reinforce Avaloq's status as a trusted provider of cutting-edge digital banking solutions and create meaningful opportunities for specialized IT service companies to contribute to high-visibility, complex engineering initiatives within regulated financial environments.

Mr. Tommasi has now an offer to serve as Chief Technology Officer at AMENTHYX LLC in the United States. The Chief Technology Officer is a principal executive role responsible for defining system architecture, supervising engineering operations, and establishing governance standards for infrastructure, cybersecurity, and product scalability. Important to mention, in this startup business Mr. Tommasi will be entrusted to fully develop the company's technological integration from scratch.

When evaluated under the regulatory standard, the evidence demonstrates that Mr. Tommasi's roles have been critical in nature. He has not merely participated in distinguished organizations. He has occupied positions where system architecture, regulatory compliance, platform integrity, and technological strategy depended upon his judgment and implementation decisions.

Accordingly, the record establishes that the Beneficiary has performed in a critical or essential capacity for organizations and establishments with a distinguished reputation, satisfying the criterion set forth at 8 C.F.R. § 214.2(o)(3)(iii)(B)(3).

**Criterion 8 – Has commanded or will command a high salary or other remuneration for services, evidenced by contracts or other reliable evidence (Exhibit C.V.):**

Pursuant to 8 C.F.R. § 214.2(o)(3)(iii)(B)(8), a petitioner may establish extraordinary ability by demonstrating that the beneficiary **has commanded, or will command**, a high salary or other high remuneration for services in relation to others in the field.

**DB&L SA - Middleware Unix – DevOps (2024) – Annual salary CHF 95,000 (ninety-five thousand Swiss francs)**

In 2024, Mr. Tommasi was employed by DB&L Services SA, a Swiss technology consulting firm headquartered in Bioggio, a municipality of Lugano, in Switzerland, in the position of Middleware Unix – DevOps. Under the employment agreement, Mr. Tommasi received an annual remuneration of **CHF 95,000 (ninety-five thousand Swiss francs)**, payable monthly. This compensation

reflects his specialized expertise in DevOps engineering, middleware systems, and enterprise infrastructure management within a regulated financial and technology environment.

The employment agreement expressly provides that Mr. Tommasi's place of work was the operational headquarters of DB&L Services SA in Lugano, Switzerland, or directly at the premises of the company's clients. The contract does not designate the position as remote employment; rather, it contemplates on-site work either at the company's headquarters or at client locations, consistent with high-level technical consulting and infrastructure implementation roles. Accordingly, his services were performed within Switzerland in connection with enterprise-level projects assigned by the company.

An annual salary of CHF 95,000 for a Middleware Unix–DevOps Engineer in the Swiss market, particularly in the Ticino/Lugano region, places Mr. Tommasi **well above average** compensation levels for comparable mid-level technical roles. Switzerland maintains one of Europe's highest salary standards; however, compensation at this level is generally associated with senior-level or highly specialized engineering professionals. Given that his role involved responsibility for complex DevOps and middleware projects within a Swiss technology consulting firm serving enterprise clients, this remuneration reflects compensation consistent with experienced, **upper-tier engineering professionals in the region** and supports the conclusion that he was compensated at a level commensurate with his advanced expertise and specialized technical qualifications.

According to independent compensation data for DevOps Engineers in Lugano, Switzerland, annual base salaries typically range between approximately CHF 68,000 and CHF 96,000. In 2024, Mr. Tommasi earned CHF 95,000 annually as a Middleware Unix–DevOps Engineer at DB&L Services SA . His compensation therefore falls at the extreme upper end of the reported salary range for comparable DevOps professionals in the Lugano region, placing him among the highest-paid individuals in his occupational category within that local labor market. Given that Switzerland already maintains one of the highest wage standards in Europe, compensation at the top of the local range is strong evidence that Mr. Tommasi commanded high remuneration relative to others in his field, satisfying the criterion under 8 C.F.R. § 214.2(o)(3)(iii)(B)(8).

#### **Peer Consultation with Expert Opinion Letters**

*Pursuant to 8 C.F.R. § 214.2(o)(5)(ii)(A)*

Pursuant to 8 C.F.R. § 214.2(o)(5)(ii)(A), when a peer group or labor organization with expertise in the beneficiary's field is not readily available or applicable, USCIS **permits the submission of expert opinion letters in lieu of a traditional consultation.**

Mr. Mauro Tommasi's specialized field, AI-enabled DevOps, cloud-native machine learning engineering, enterprise infrastructure architecture, and blockchain-integrated systems, does not fall within the scope of a traditional labor organization or centralized peer union. His work spans advanced distributed systems, financial cloud migration, artificial intelligence integration, and memory-safe systems architecture, areas that are highly technical and interdisciplinary in nature.

Accordingly, **this petition includes expert opinion letters authored by distinguished professionals with substantial credentials in enterprise cloud architecture, fintech systems**

**engineering, blockchain infrastructure, and advanced software development (Exhibit D).** These experts have **independently reviewed Mr. Tommasi’s professional record,** technical architecture documentation, and proprietary platforms.

The submitted letters provide detailed assessments of Mr. Tommasi’s original contributions, leadership roles within internationally competitive technology environments, and technical sophistication in developing scalable AI-integrated infrastructure systems. The experts confirm that his work reflects innovation, architectural authorship, and systems-level impact consistent with professionals operating at the highest tiers of the field.

Collectively, these expert evaluations satisfy the regulatory consultation requirement under 8 C.F.R. § 214.2(o)(5)(ii)(A) and further substantiate that Mr. Tommasi possesses extraordinary ability in the field of AI-enabled DevOps and cloud-native machine learning engineering.

***Additional Evidence Demonstrating Sustained Distinction in the Field***

Although the Beneficiary has independently satisfied multiple regulatory criteria under 8 C.F.R. § 214.2(o)(3)(iii)(B), additional evidence further demonstrates his sustained distinction and advanced technical standing within his field (**Exhibit C.VI**).

Mr. Tommasi **holds multiple advanced professional certifications issued by globally recognized technology institutions,** including:

- **Microsoft Azure Developer Associate (AZ-204)**
- **Microsoft Azure Data Engineer Associate (DP-203)**
- **AWS Cloud Technology Consultant**
- **IBM AI Engineering Certification**
- **Applied DevOps Engineering Certification**
- **Kubernetes and Docker Container Orchestration Certifications**

These credentials require formal examination, applied technical knowledge, and demonstrated competence in distributed systems, machine learning integration, infrastructure-as-code methodologies, container orchestration, and cloud security governance.

In the domain of enterprise cloud engineering and DevOps architecture, **professional distinction is** frequently reflected through validated technical credentials issued by leading global technology providers. These certifications require formal examination, applied technical knowledge, and demonstrated competence in distributed systems, machine learning integration, infrastructure-as-code methodologies, container orchestration, and cloud security governance.

The accumulation of multi-cloud certifications across AWS, Microsoft Azure, and enterprise container platforms reflects advanced cross-platform expertise and technical breadth within cloud-native and AI-integrated infrastructure systems. This combination of credentials supports the conclusion that Mr. Tommasi possesses a high level of technical mastery within his specialized field.

In addition to formal certifications, Mr. Tommasi has produced detailed technical architecture documentation for proprietary platforms, including system diagrams, deployment frameworks, and infrastructure models demonstrating advanced knowledge of asynchronous processing, encryption standards, machine learning integration, and high-performance systems engineering. These materials reflect architectural authorship and systems-level design authority consistent with senior engineering leadership.

Taken together, these credentials and documented technical outputs further reinforce the totality of the evidence demonstrating Mr. Tommasi's sustained professional distinction in the highly specialized field of AI-enabled DevOps and cloud-native machine learning engineering.

### **Totality of the Evidence Determination**

Pursuant to 8 C.F.R. § 214.2(o)(3)(ii), a beneficiary seeking O-1A classification must demonstrate extraordinary ability in the sciences, education, business, or athletics. The regulation requires that the petitioner establish, through the totality of the evidence, that the beneficiary possesses a level of expertise indicating that he is one of the small percentage who has risen to the very top of his field of endeavor. The evidence must demonstrate sustained national or international acclaim and confirm that the beneficiary will continue work in the area of extraordinary ability in the United States.

In Mr. Mauro Tommasi's case, the record clearly satisfies this demanding standard. The evidence establishes a sustained pattern of technical leadership, architectural innovation, peer recognition, and high-level compensation within internationally competitive technology environments, particularly in Switzerland's regulated fintech and blockchain ecosystem.

When considered in their totality, the record establishes that Mr. Tommasi has achieved sustained recognition for accomplishments that place him among the small percentage of technology professionals who have risen to the top of the field. He has made original contributions of major significance through the development of proprietary enterprise platforms, including RustPress and WP ETL Manager Pro, which introduced architectural innovation in memory-safe systems engineering, AI-integrated DevOps automation, and enterprise-scale data transformation frameworks (Exhibit C.III). These platforms address longstanding performance, scalability, and cybersecurity challenges in modern cloud-native environments. In addition, he has performed in leading and mission-critical roles for distinguished Swiss technology organizations, including DB&L Services SA and Mirroring DeFi AG, where he architected enterprise cloud migration systems and blockchain infrastructure within regulated financial environments (Exhibit C.I). Such responsibilities, entrusted only to highly specialized engineers, demonstrate both technical authority and organizational reliance on his expertise.

Furthermore, Mr. Tommasi commands high remuneration relative to others in his geographic and professional market, evidencing recognition of his advanced capabilities. He has also authored specialized technical publications addressing AI-driven infrastructure optimization and post-quantum cryptographic security for professional technology audiences (Exhibit C.V), contributing meaningfully to industry knowledge dissemination in a field where applied publication venues are

the customary medium of professional exchange. Additionally, he has been formally entrusted with evaluating engineering candidates in enterprise DevOps environments (Exhibit C.II), reflecting peer recognition of his authority and expertise. Collectively, these achievements demonstrate sustained national and international distinction. Therefore, the evidence establishes that Mr. Tommasi operates at a level of expertise and influence consistent with those who have risen to the very top of the field of cloud engineering, AI-integrated infrastructure, and enterprise systems architecture, thereby satisfying the final merits determination standard for O-1 classification.

For this reason, his proposed employment as Chief Technology Officer at AMENTHYX LLC directly aligns with his area of extraordinary ability. In this executive capacity, he will lead the commercialization of proprietary AI-enabled enterprise systems and guide high-performance cloud-native infrastructure expansion within the United States. His expertise directly supports national priorities in secure digital infrastructure, artificial intelligence advancement, and enterprise-scale cloud engineering.

Finally, independent experts consistently recognize Mr. Tommasi's extraordinary standing. As stated by Mr. Petillo, he is "positioned at the top in software engineering, artificial intelligence, and systems architecture in a global perspective," and as confirmed by Mr. Rizzo, he ranks "among the most accomplished professionals" in over two decades of executive experience in fintech.

Accordingly, under the totality of the evidence standard set forth at 8 C.F.R. § 214.2(o)(3)(ii), Mr. Mauro Tommasi clearly qualifies for classification as an individual of extraordinary ability in the that he is a technology architect and systems innovator operating at the upper echelon of his field.

### **Final Considerations**

The Petitioner, AMENTHYX LLC, is a California-based technology company established to develop and commercialize AI-enabled enterprise platforms and advanced cloud-native infrastructure systems within the United States. The company seeks to employ Mr. Mauro Tommasi as Chief Technology Officer for a temporary three-year period to lead its technological strategy and proprietary system architecture.

Mr. Tommasi qualifies as an individual of extraordinary ability under the O-1A nonimmigrant visa classification. He has satisfied multiple independent regulatory criteria, each supported by documentary evidence, expert evaluations, contractual salary records, and technical architecture documentation.

His sustained record of innovation in enterprise cloud migration, blockchain-integrated systems, AI-enabled DevOps frameworks, and high-performance infrastructure engineering demonstrates that he has risen to the top tier of his specialized field. His proprietary platform development and leadership within Switzerland's distinguished fintech ecosystem further confirm his international standing.

By granting this petition, the United States will gain the expertise of a technology architect whose work directly strengthens secure digital infrastructure, artificial intelligence deployment, and enterprise system resilience. His leadership at AMENTHYX LLC will contribute to high-skill

employment creation, technological competitiveness, and advanced infrastructure development within the U.S. market.

For these reasons, the Petitioner respectfully requests favorable adjudication of this O-1A petition.

Should you require any additional information, please do not hesitate to contact our office.

Sincerely,



**Otavio Haverroth Silva**  
**California Bar # 343486**

# Exhibit list

Exhibits: Pages:

## **Exhibit A - Petitioner's Documentation**

Articles of Organization – Amenthyx LLC	1-3
EIN IRS Application	4-5
EIN IRS Letter	6
Operating Agreement	7-10
Offer Letter	11-13
Employment Agreement	14-18
Petitioner Support Letter	19-21
Itinerary	22-25

---

## **Exhibit B - Beneficiary Professional Qualifications and Backrourg**

Bachelor’s degree in computer and Automation Engineering - Università Politecnica delle Marche	26-28
Upper Secondary Studies in Accountant, Commercial Expert, and Programmer – Alberico Gentili Technical Commercial Institute	29-31
Resume	32-43
Self-statement	44-47

---

## **Exhibit C.I - Evidence of the beneficiary's participation on a panel, or individually, as a judge of the work of others**

DB&L Services SA Evaluation Request	48-57
DB&L Services SA CEO Support Letter	58-59

---

## **Exhibit C.II - Evidence of the beneficiary's original contributions of major significance in the field**

RustPress	60-71
WP ETL Manager Pro	72-83
Mr. Francesco Petillo	84-90
Mr. Gianluca Malatini	91-95
Mr. Paolo Rizzo	96-97

---

**Exhibit C.III - Evidence of the beneficiary's authorship of scholarly articles in the field**

“Web Efficiency in the AI Era: Optimizing Every Bit for a Sustainable Future”	98-102
“Crypto and AI: The Quantum Computing Threat”	103-108
"Cloud Migration: The Digital Enterprise Transformation"	109-116
The One Growth Hacker “About Us”	117
The One Growth Hacker “Our Authors”	118-121
The One Growth Hacker “All posts from Mauro Tommasi”	122-123

---

**Exhibit C.IV - Evidence that the beneficiary has been employed in a critical or essential capacity for organizations and establishments that have a distinguished reputation**

Senior DevOps and Middleware Engineer at DB&L Services SA	124-130
DB&L Services SA “About”	131-144
DB&L Services SA Employer letter signed by CEO Mr. Paolo Rizzo	145-146
Companies' Reputation	147-158
Good Mood S.r.l Employer letter signed by CEO Gianluca Malatini	159-179
Mirroring DeFi AG - Employment Contract	180-182

---

**Exhibit C.V - Evidence that the beneficiary has commanded or will command a high salary a high salary**

DB&L SA - Middleware Unix - DevOps (2024) - Annual salary	183-189
Annual Base Salaries Research	190
Amenthyx LLC - Employment Agreement	191-195

---

**Exhibit C.VI - Additional evidence demonstrating sustained distinction in the field**

Other Courses and Certificates	196-203
--------------------------------	---------

---

**Exhibit D - Personal Documents**

Birth Certificate and Corresponding Translation	204-226
Passport's Biometrics Page	227
ESTA Authorization Approved	228-233
Consular File	234-236

---

**Exhibit A -  
Petitioner's  
Documentation**



B20260051332



**STATE OF CALIFORNIA**  
*Office of the Secretary of State*  
**ARTICLES OF ORGANIZATION**  
**CA LIMITED LIABILITY COMPANY**

California Secretary of State  
1500 11th Street  
Sacramento, California 95814  
(916) 657-5448

For Office Use Only

**-FILED-**

File No.: B20260051332

Date Filed: 1/28/2026

B4367-4331 01/28/2026 6:54 PM Received by California Secretary of State

Limited Liability Company Name	
Limited Liability Company Name	Amenthyx LLC
Initial Street Address of Principal Office of LLC	
Principal Address	940 MALTMAN AVANUE LOS ANGELES, CA 90026
Initial Mailing Address of LLC	
Mailing Address	940 MALTMAN AVANUE LOS ANGELES, CA 90026
Attention	
Agent for Service of Process	
Agent Name	Renato Shippee
Agent Address	940 MALTMAN AVANUE LOS ANGELES, CA 90026
Purpose Statement	
The purpose of the limited liability company is to engage in any lawful act or activity for which a limited liability company may be organized under the California Revised Uniform Limited Liability Company Act.	
Management Structure	
The LLC will be managed by	One Manager
Additional information and signatures set forth on attached pages, if any, are incorporated herein by reference and made part of this filing.	
Electronic Signature	
<input checked="" type="checkbox"/> By signing, I affirm under penalty of perjury that the information herein is true and correct and that I am authorized by California law to sign.	
<i>Renato Shippee</i>	<i>01/28/2026</i>
Organizer Signature	Date



# California Secretary of State

Business Programs Division

1500 11th Street, Sacramento, CA 95814

---

Amenthyx LLC  
940 MALTMAN AVANUE  
LOS ANGELES, CA 90026

## Initial Business Filing Approved

February 5, 2026

**Entity Name:** Amenthyx LLC  
**Entity Type:** Limited Liability Company - CA  
**Entity No.:** B20260051332  
**Document Type:** Initial Filing  
**Document No.:** B20260051332  
**File Date:** 01/28/2026

Congratulations! The above referenced document has been approved and filed with the California Secretary of State. To access free copies of filed documents, go to [bizfileOnline.sos.ca.gov](https://bizfileOnline.sos.ca.gov) and enter the entity name or entity number in the Search module.

### ***What's Next?***

Be sure to review the Welcome Letter for key information and contacts you may need.

Corporations and limited liability companies must file a Statement of Information **within 90 days** of the initial filing and annually or every other year, thereafter. For additional resources, view Starting A Business Checklist for key steps you may need to take when launching a business in California.

For further assistance, contact us at (916) 657-5448 or visit [bizfileOnline.sos.ca.gov](https://bizfileOnline.sos.ca.gov).



Thank you for using [bizfile California](https://bizfileOnline.sos.ca.gov), the California Secretary of State's business portal for online filings, searches, business records, and additional resources.



B20260051332



**STATE OF CALIFORNIA**  
*Office of the Secretary of State*  
**ARTICLES OF ORGANIZATION**  
**CA LIMITED LIABILITY COMPANY**

California Secretary of State  
1500 11th Street  
Sacramento, California 95814  
(916) 657-5448

For Office Use Only

**-FILED-**

File No.: B20260051332

Date Filed: 1/28/2026

B4367-4331 01/28/2026 6:54 PM Received by California Secretary of State

Limited Liability Company Name	
Limited Liability Company Name	Amenthyx LLC
Initial Street Address of Principal Office of LLC	
Principal Address	940 MALTMAN AVANUE LOS ANGELES, CA 90026
Initial Mailing Address of LLC	
Mailing Address	940 MALTMAN AVANUE LOS ANGELES, CA 90026
Attention	
Agent for Service of Process	
Agent Name	Renato Shippee
Agent Address	940 MALTMAN AVANUE LOS ANGELES, CA 90026
Purpose Statement	
The purpose of the limited liability company is to engage in any lawful act or activity for which a limited liability company may be organized under the California Revised Uniform Limited Liability Company Act.	
Management Structure	
The LLC will be managed by	One Manager
Additional information and signatures set forth on attached pages, if any, are incorporated herein by reference and made part of this filing.	
Electronic Signature	
<input checked="" type="checkbox"/> By signing, I affirm under penalty of perjury that the information herein is true and correct and that I am authorized by California law to sign.	
<i>Renato Shippee</i>	<i>01/28/2026</i>
Organizer Signature	Date

**Application for Employer Identification Number**  
 (For use by employers, corporations, partnerships, trusts, estates, churches,  
 government agencies, Indian tribal entities, certain individuals, and others.)  
**See separate instructions for each line. Keep a copy for your records.**  
**Go to [www.irs.gov/FormSS4](http://www.irs.gov/FormSS4) for instructions and the latest information.**

OMB No. 1545-0003  
 EIN

<b>Type or print clearly.</b>	<b>1</b> Legal name of entity (or individual) for whom the EIN is being requested <b>AMENTHYX LLC</b>							
	<b>2</b> Trade name of business (if different from name on line 1)	<b>3</b> Executor, administrator, trustee, "care of" name <b>RENATO SHIPPEE</b>						
	<b>4a</b> Mailing address (room, apt., suite no. and street, or P.O. box) <b>940 MALTMAN AVENUE</b>	<b>5a</b> Street address (if different) (Don't enter a P.O. box.)						
	<b>4b</b> City, state, and ZIP code (if foreign, see instructions) <b>LOS ANGELES, 90026</b>	<b>5b</b> City, state, and ZIP code (if foreign, see instructions)						
	<b>6</b> County and state where principal business is located <b>CALIFORNIA</b>							
	<b>7a</b> Name of responsible party <b>RENATO SHIPPEE</b>	<b>7b</b> SSN, ITIN, or EIN <b>798-14-8598</b>						
<b>8a</b> Is this application for a limited liability company (LLC) (or a foreign equivalent)? . . . . . <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<b>8b</b> If 8a is "Yes," enter the number of LLC members . . . . . <b>1</b>							
<b>8c</b> If 8a is "Yes," was the LLC organized in the United States? . . . . . <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No								
<b>9a Type of entity</b> (check only one box). <b>Caution:</b> If 8a is "Yes," see the instructions for the correct box to check.								
<input checked="" type="checkbox"/> Sole proprietor (SSN) _____ <input type="checkbox"/> Partnership _____ <input type="checkbox"/> Corporation (enter form number to be filed) _____ <input type="checkbox"/> Personal service corporation _____ <input type="checkbox"/> Church or church-controlled organization _____ <input type="checkbox"/> Other nonprofit organization (specify) _____ <input type="checkbox"/> Other (specify) _____								
<input type="checkbox"/> Estate (SSN of decedent) _____ <input type="checkbox"/> Plan administrator (TIN) _____ <input type="checkbox"/> Trust (TIN of grantor) _____ <input type="checkbox"/> Military/National Guard _____ <input type="checkbox"/> Farmers' cooperative _____ <input type="checkbox"/> REMIC _____								
<input type="checkbox"/> State/local government _____ <input type="checkbox"/> Federal government _____ <input type="checkbox"/> Indian tribal governments/enterprises _____ Group Exemption Number (GEN) if any _____								
<b>9b</b> If a corporation, name the state or foreign country (if applicable) where incorporated	State	Foreign country						
<b>10 Reason for applying</b> (check only one box)								
<input type="checkbox"/> Started new business (specify type) _____ <input checked="" type="checkbox"/> Hired employees (Check the box and see line 13.) <input type="checkbox"/> Compliance with IRS withholding regulations <input type="checkbox"/> Other (specify) _____								
<input type="checkbox"/> Banking purpose (specify purpose) _____ <input type="checkbox"/> Changed type of organization (specify new type) _____ <input type="checkbox"/> Purchased going business <input type="checkbox"/> Created a trust (specify type) _____ <input type="checkbox"/> Created a pension plan (specify type) _____								
<b>11</b> Date business started or acquired (month, day, year). See instructions. <b>28 JANUARY 2026</b>	<b>12</b> Closing month of accounting year <b>DECEMBER</b>							
<b>13</b> Highest number of employees expected in the next 12 months (enter -0- if none). If no employees expected, skip line 14.	<b>14</b> If you expect your employment tax liability to be \$1,000 or less in a full calendar year <b>and</b> want to file Form 944 annually instead of Forms 941 quarterly, check here. (Your employment tax liability will generally be \$1,000 or less if you expect to pay \$5,000 or less, \$6,536 or less if you're in a U.S. territory, in total wages.) If you don't check this box, you must file Form 941 for every quarter . . . . . <input checked="" type="checkbox"/>							
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:33%;">Agricultural</td> <td style="width:33%;">Household</td> <td style="width:33%;">Other</td> </tr> <tr> <td></td> <td></td> <td style="text-align:center;"><b>1</b></td> </tr> </table>	Agricultural	Household	Other			<b>1</b>		
Agricultural	Household	Other						
		<b>1</b>						
<b>15</b> First date wages or annuities were paid (month, day, year). <b>Note:</b> If applicant is a withholding agent, enter date income will first be paid to nonresident alien (month, day, year) . . . . . <b>MARCH, 12, 2026</b>								
<b>16</b> Check <b>one</b> box that best describes the principal activity of your business.								
<input type="checkbox"/> Construction <input type="checkbox"/> Rental & leasing <input type="checkbox"/> Transportation & warehousing <input type="checkbox"/> Accommodation & food service <input type="checkbox"/> Wholesale—other <input type="checkbox"/> Retail <input type="checkbox"/> Real estate <input type="checkbox"/> Manufacturing <input type="checkbox"/> Finance & insurance <input checked="" type="checkbox"/> Other (specify) <b>SOFTWARE ENGINEERING &amp; CONSULTING</b>								
<b>17</b> Indicate principal line of merchandise sold, specific construction work done, products produced, or services provided. <b>IT CONSULTING, IN-HOUSE PRODUCTS/SERVICES</b>								
<b>18</b> Has the applicant entity shown on line 1 ever applied for and received an EIN? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If "Yes," write previous EIN here								
<b>Third Party Designee</b>	Complete this section <b>only</b> if you want to authorize the named individual to receive the entity's EIN and answer questions about the completion of this form.							
	Designee's name	Designee's telephone number (include area code)						
	Address and ZIP code	Designee's fax number (include area code)						
Under penalties of perjury, I declare that I have examined this application, and to the best of my knowledge and belief, it is true, correct, and complete.		Applicant's telephone number (include area code)						
Name and title (type or print clearly)		Applicant's fax number (include area code)						
Signature		Date						

See below to determine whether you need an EIN. However, for further information on applying for an EIN, including how to submit an EIN application, see the separate instructions at [www.irs.gov/FormSS4](http://www.irs.gov/FormSS4).

## Do I Need an EIN?

File Form SS-4 if the applicant entity doesn't already have an EIN but is required to show an EIN on any return, statement, or other document.<sup>1</sup> See also the separate instructions for each line on Form SS-4.

IF the applicant...	AND...	THEN...
started a new business	doesn't currently have (nor expect to have) employees	complete lines 1, 2, 4a-8a, 8b-c (if applicable), 9a, 9b (if applicable), 10-14, and 16-18.
hired (or will hire) employees, including household employees	doesn't already have an EIN	complete lines 1, 2, 4a-6, 7a-b, 8a, 8b-c (if applicable), 9a, 9b (if applicable), and 10-18.
opened a bank account	needs an EIN for banking purposes only	complete lines 1-5b, 7a-b, 8a, 8b-c (if applicable), 9a, 9b (if applicable), 10, and 18.
changed type of organization	either the legal character of the organization or its ownership changed (for example, you incorporate a sole proprietorship or form a partnership) <sup>2</sup>	complete lines 1-18 (as applicable).
purchased a going business <sup>3</sup>	doesn't already have an EIN	complete lines 1-18 (as applicable).
created a trust	the trust is other than a grantor trust or an IRA trust <sup>4</sup>	complete lines 1-18 (as applicable).
created a pension plan as a plan administrator <sup>5</sup>	needs an EIN for reporting purposes	complete lines 1, 3, 4a-5b, 7a-b, 9a, 10, and 18.
is a foreign person needing an EIN to comply with IRS withholding regulations	needs an EIN to complete a Form W-8 (other than Form W-8ECI), avoid withholding on portfolio assets, or claim tax treaty benefits <sup>6</sup>	complete lines 1-5b, 7a-b (SSN or ITIN as applicable), 8a, 8b-c (if applicable), 9a, 9b (if applicable), 10, and 18.
is administering an estate	needs an EIN to report estate income on Form 1041	complete lines 1-7b, 9a, 10-12, 13-17 (if applicable), and 18.
is a withholding agent for taxes on nonwage income paid to an alien (that is, individual, corporation, or partnership, etc.)	is an agent, broker, fiduciary, manager, tenant, or spouse who is required to file Form 1042, Annual Withholding Tax Return for U.S. Source Income of Foreign Persons	complete lines 1, 2, 3 (if applicable), 4a-5b, 7a-b, 8a, 8b-c (if applicable), 9a, 9b (if applicable), 10, and 18.
is a state or local agency	serves as a tax reporting agent for public assistance recipients under Rev. Proc. 80-4, 1980-1 C.B. 581 <sup>7</sup>	complete lines 1, 2, 4a-5b, 7a-b, 9a, 10, and 18.
is a single-member LLC (or similar single-member entity)	needs an EIN to file Form 8832, Entity Classification Election, for filing employment tax returns and excise tax returns, or for state reporting purposes <sup>8</sup> , or is a foreign-owned U.S. disregarded entity and needs an EIN to file Form 5472, Information Return of a 25% Foreign-Owned U.S. Corporation or a Foreign Corporation Engaged in a U.S. Trade or Business	complete lines 1-18 (as applicable).
is an S corporation	needs an EIN to file Form 2553, Election by a Small Business Corporation <sup>9</sup>	complete lines 1-18 (as applicable).

<sup>1</sup> For example, a sole proprietorship or self-employed farmer who establishes a qualified retirement plan, or is required to file excise, employment, alcohol, tobacco, or firearms returns, must have an EIN. A partnership, corporation, REMIC (real estate mortgage investment conduit), nonprofit organization (church, club, etc.), or farmers' cooperative must use an EIN for any tax-related purpose even if the entity doesn't have employees.

<sup>2</sup> However, don't apply for a new EIN if the existing entity only (a) changed its business name, (b) elected on Form 8832 to change the way it is taxed (or is covered by the default rules), or (c) terminated its partnership status because at least 50% of the total interests in partnership capital and profits were sold or exchanged within a 12-month period. The EIN of the terminated partnership should continue to be used. See Regulations section 301.6109-1(d)(2)(iii).

<sup>3</sup> Don't use the EIN of the prior business unless you became the "owner" of a corporation by acquiring its stock.

<sup>4</sup> However, grantor trusts that don't file using Optional Method 1 and IRA trusts that are required to file Form 990-T, Exempt Organization Business Income Tax Return, must have an EIN. For more information on grantor trusts, see the Instructions for Form 1041.

<sup>5</sup> A plan administrator is the person or group of persons specified as the administrator by the instrument under which the plan is operated.

<sup>6</sup> Entities applying to be a Qualified Intermediary (QI) need a QI-EIN even if they already have an EIN. See Rev. Proc. 2000-12.

<sup>7</sup> See also *Household employer agent* in the instructions. **Note:** State or local agencies may need an EIN for other reasons, for example, hired employees.

<sup>8</sup> See *Disregarded entities* in the instructions for details on completing Form SS-4 for an LLC.

<sup>9</sup> An existing corporation that is electing or revoking S corporation status should use its previously assigned EIN.



IRS Notice CP575G



Department Of the Treasury  
Internal Revenue Service  
Philadelphia, PA 19255-0023  
**Important Information - Please Read**

AMENTHYX LLC  
RENATO SILVA SHIPPEE SOLE MBR  
% RENATO SILVA SHIPPEE SOLE MBR  
940 MALTMAN AVENUE  
LOS ANGELES, CA 90026

March 17, 2026

## We assigned you an employer identification number (EIN)

Your EIN is **41-4929422**. The name control associated with this EIN is **AMEN**.

### What you need to do

---

- If you did **not** apply for this EIN, visit [IRS.gov/EINNotRequested](https://www.irs.gov/EINNotRequested).
- Use this EIN and your name exactly as they appear above when you fill out your tax returns. Otherwise, it may cause delays. Keep a copy of this notice for your records because we'll only send it to you once. You can share a copy with future officers of your organization or anyone asking for proof of your EIN. If your name or address is incorrect as shown, send the correct information to the address at the top of this notice.
- If a Limited Liability Company (LLC) elects to be classified as an association taxable as a corporation, the LLC must file Form 8832, Entity Classification Election. If an LLC wants to elect S corporation status and meets certain criteria, the LLC must timely file Form 2553, Election by a Small Business Corporation. In that instance, we'll treat the LLC as a corporation as of the effective date of the S corporation election and the LLC doesn't need to file Form 8832. Visit [IRS.gov/LLC](https://www.irs.gov/LLC) and refer to Publication 3402, Taxation of Limited Liability Companies, for more information.

### Additional Information

---

- Refer to Publication 4557, Safeguarding Taxpayer Data: A Guide for Your Business, for tips on keeping your EIN safe.
- Find tax forms or publications by visiting [IRS.gov/Forms](https://www.irs.gov/Forms) or by calling 800-TAX-FORM (800-829-3676).
- Call us at 800-829-4933 if you can't find what you need online. If you prefer, you can write to the address at the top of this notice.

# OPERATING AGREEMENT

OF

## AMENTHYX LLC

A California Limited Liability Company

Effective Date: MARCH 10<sup>TH</sup> 2026

### ARTICLE I

#### FORMATION AND NAME

**1.1 Formation.** This Limited Liability Company Operating Agreement ("Agreement") is entered into and effective as of the date set forth above, by and among the Member(s) identified herein. The Company was formed as a California Limited Liability Company by filing Articles of Organization with the California Secretary of State pursuant to the California Revised Uniform Limited Liability Company Act ("Act").

**1.2 Name.** The name of the Company is AMENTHYX LLC (the "Company").

**1.3 Principal Place of Business.** The principal place of business of the Company shall be located at 940 Maltman Avenue, Los Angeles, California 90026, or such other place as the Manager may designate from time to time.

**1.4 Registered Agent.** The Company's registered agent for service of process in the State of California shall be Renato Shippee, located at 940 Maltman Avenue, Los Angeles, California 90026, or such other agent as the Manager may designate.

**1.5 Term.** The Company shall have perpetual existence unless dissolved in accordance with this Agreement or applicable law.

**1.6 Purpose.** The Company is formed for the purpose of engaging in any lawful business activity permitted under the laws of the State of California, including but not limited to technology development, software engineering, consulting services, and related business activities.

### ARTICLE II

#### MEMBERS AND CAPITAL CONTRIBUTIONS

**2.1 Initial Member.** The sole Member of the Company is:

**Name:** Renato Shippee

**Address:** 940 Maltman Avenue, Los Angeles, CA 90026

**Membership Interest:** 100%

**2.2 Capital Contributions.** The Member has contributed or agreed to contribute such capital as the Member deems appropriate for the business operations of the Company.

## ARTICLE III

### MANAGEMENT AND CONTROL

**3.1 Manager-Managed Company.** The Company shall be manager-managed. The Manager shall have full, exclusive, and complete authority, power, and discretion to manage and control the business, affairs, and properties of the Company, to make all decisions regarding those matters, and to perform any and all other acts or activities customary or incident to the management of the Company's business.

**3.2 Appointment of Manager.** Renato Shippee is hereby appointed as the Manager of the Company. The Manager shall serve until resignation, removal, or death.

**3.3 Powers of the Manager.** The Manager shall have the authority to:

- (a) Hire, supervise, evaluate, compensate, and terminate employees, contractors, and consultants;
- (b) Enter into contracts and agreements on behalf of the Company;
- (c) Open and maintain bank accounts and financial accounts;
- (d) Execute employment agreements and set compensation for all Company personnel;
- (e) Make decisions regarding the day-to-day operations of the Company;
- (f) Take any and all actions necessary to carry out the purposes of the Company.

## ARTICLE IV

### EMPLOYMENT AND PERSONNEL AUTHORITY

**4.1 Employment Authority.** The Manager shall have the sole and exclusive authority to hire, employ, and engage any officers, employees, independent contractors, agents, and consultants as may be necessary or appropriate to carry out the business of the Company. This authority expressly includes the power to:

- (a) Negotiate and execute employment agreements;
- (b) Establish compensation, benefits, and other terms of employment;
- (c) Supervise, direct, and evaluate the performance of all employees;
- (d) Discipline or terminate employees for cause or without cause;
- (e) Sponsor work visas and immigration petitions for employees, including O-1A visa petitions.

**4.2 Supervision of Key Personnel.** The Manager shall exercise active supervision over all employees, including those holding executive positions. Such supervision shall include, but not be limited to:

- (a) Conducting regular performance evaluations;
- (b) Setting performance goals and objectives;
- (c) Reviewing and approving work product and deliverables;
- (d) Making decisions regarding continued employment, compensation adjustments, and termination.

**4.3 Separation of Company and Employee.** The Company, as a legal entity, is separate and distinct from any employee, including any employee who may also hold an ownership interest or managerial position. All employees are subject to the authority and control of the Company as exercised through its Manager, regardless of their position or ownership status.

**4.4 Termination Authority.** The Manager possesses the unrestricted authority to terminate the employment of any employee of the Company, with or without cause, subject only to the terms of any applicable employment agreement and applicable law. This authority extends to all positions, including executive and senior management positions.

## **ARTICLE V**

### **ALLOCATIONS AND DISTRIBUTIONS**

**5.1 Allocation of Profits and Losses.** All profits and losses of the Company shall be allocated to the Member in accordance with the Member's percentage ownership interest.

**5.2 Distributions.** Distributions shall be made at such times and in such amounts as the Manager shall determine, in the Manager's sole discretion.

## **ARTICLE VI**

### **INDEMNIFICATION AND LIABILITY**

**6.1 Limitation of Liability.** No Member or Manager shall be liable to the Company or to any other Member for any loss or damage sustained by the Company or any Member, unless the loss or damage resulted from fraud, gross negligence, or willful misconduct.

**6.2 Indemnification.** The Company shall indemnify and hold harmless the Manager and each Member from and against any and all claims and demands arising out of or relating to the Company's business, except to the extent resulting from fraud, gross negligence, or willful misconduct.

## **ARTICLE VII**

### **DISSOLUTION**

**7.1 Events of Dissolution.** The Company shall dissolve upon the occurrence of any of the following events: (a) the written consent of all Members; (b) the entry of a decree of judicial dissolution; or (c) any other event causing dissolution under the Act.

## ARTICLE VIII

### MISCELLANEOUS

**8.1 Governing Law.** This Agreement shall be governed by and construed in accordance with the laws of the State of California.

**8.2 Amendments.** This Agreement may be amended only by a written instrument signed by the Member.

**8.3 Severability.** If any provision of this Agreement is held to be invalid or unenforceable, the remaining provisions shall continue in full force and effect.

**8.4 Entire Agreement.** This Agreement constitutes the entire agreement among the parties with respect to the subject matter hereof and supersedes all prior agreements and understandings.

**IN WITNESS WHEREOF, the undersigned has executed this Operating Agreement as of the date first written above.**

**MEMBER:**



\_\_\_\_\_  
Renato Shippee

Sole Member and Manager

Date: MARCH 12<sup>TH</sup> 2026

# AMENTHYX LLC

940 Maltman Avenue  
Los Angeles, California 90026  
United States of America

---

Date: 1<sup>nd</sup> February 2026

Mr. Mauro Tommasi  
Viao U. Passarini, 4 – Recanati (Italy)

Dear Mr. Tommasi,

## **Re: Offer of Employment - Chief Technology Officer**

On behalf of Amenthyx LLC (the "Company"), I am pleased to extend to you this formal offer of employment for the position of Chief Technology Officer (CTO). This offer is contingent upon the approval of an O-1A nonimmigrant visa petition that the Company intends to file on your behalf with the United States Citizenship and Immigration Services (USCIS).

After careful review of your extraordinary qualifications, achievements, and demonstrated expertise in the field of software engineering and technology development, we have determined that you possess the exceptional abilities necessary to fulfill this critical leadership role within our organization.

## **POSITION DETAILS:**

**Title:** Chief Technology Officer (CTO)

**Reports To:** Manager, Renato Shippee

**Employment Type:** Full-time

**Work Location:** 940 Maltman Avenue, Los Angeles, CA 90026

**Start Date:** Upon approval of O-1A visa and lawful admission to the United States, presumably 1st May 2026

## **COMPENSATION:**

**Annual Base Salary:** \$180,000.00 USD (One Hundred Eighty Thousand Dollars)

**Payment Frequency:** Bi-weekly

**Paid Time Off:** 20 days annually, plus Company-observed holidays

Your proposed annual salary of \$180,000.00 reflects the extraordinary nature of your abilities and places your compensation significantly above the national median for comparable positions. According to the U.S. Bureau of Labor Statistics, this salary exceeds the 90th percentile for software developers and technology executives nationwide, which is appropriate given your exceptional qualifications and the specialized nature of this position.

**KEY RESPONSIBILITIES:**

- Lead all technology strategy, architecture, and development initiatives
- Oversee software engineering and product development operations
- Apply extraordinary technical expertise to complex engineering challenges
- Develop and implement innovative technology solutions
- Provide technical leadership and mentorship
- Represent the Company at industry events and conferences

**TERMS OF EMPLOYMENT:**

The initial term of employment shall be three (3) years, aligned with the O-1A visa petition period. This offer is contingent upon: (a) the approval of the O-1A visa petition; (b) your lawful admission to the United States in O-1A status; and (c) your execution of the accompanying Employment Agreement.

**IMMIGRATION SPONSORSHIP:**

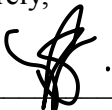
The Company will serve as the petitioner for your O-1A nonimmigrant visa classification with USCIS. The Company will bear all costs associated with the filing of the O-1A petition, including government filing fees and legal expenses. The Company commits to supporting your immigration status throughout your employment, including filing timely extensions as necessary.

**ACCEPTANCE:**

Please indicate your acceptance of this offer by signing below and returning a copy of this letter to the undersigned. This offer shall remain open for acceptance for a period of thirty (30) days from the date hereof.

We are confident that your extraordinary abilities will make significant contributions to our organization, and we look forward to welcoming you to the Amenthyx team.

Sincerely,



---

**Renato Shippee**

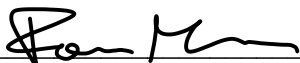
Manager

Amenthyx LLC

---

**ACCEPTANCE OF OFFER**

I, Mauro Tommasi, hereby accept the offer of employment as Chief Technology Officer with Amenthyx LLC, subject to the terms and conditions set forth above and in the accompanying Employment Agreement.



Mauro Tommasi

Date of Birth: April 15, 1991

Italian Passport No.: YC1666007

Date: MARCH 12<sup>TH</sup> 2026

# EMPLOYMENT AGREEMENT

## FOR POSITION REQUIRING EXTRAORDINARY ABILITY

This Employment Agreement ("Agreement") is entered into and effective as of 1<sup>st</sup> March 2026 (the "Effective Date"), by and between:

**EMPLOYER:** AMENTHYX LLC, a California Limited Liability Company, with its principal place of business at 940 Maltman Avenue, Los Angeles, California 90026 (the "Company" or "Employer");

and

**EMPLOYEE:** MAURO TOMMASI, an individual of extraordinary ability, an Italian citizen, born on April 15, 1991, holder of Italian Passport No. YC1666007 (the "Employee" or "Beneficiary").

The Company and the Employee are collectively referred to herein as the "Parties" and individually as a "Party."

### RECITALS

**WHEREAS**, the Company is engaged in the business of technology development, software engineering, and related consulting services;

**WHEREAS**, the Employee possesses extraordinary ability in the field of software engineering, technology development, and business leadership, as demonstrated by sustained national and international acclaim and recognition;

**WHEREAS**, the Company desires to employ the Employee in a position that requires an individual of extraordinary ability, and the Employee desires to accept such employment;

**WHEREAS**, the Company intends to petition the United States Citizenship and Immigration Services ("USCIS") for an O-1A nonimmigrant visa classification on behalf of the Employee;

**NOW, THEREFORE**, in consideration of the mutual covenants and agreements set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

### ARTICLE 1: EMPLOYMENT AND POSITION

**1.1 Position.** The Company hereby employs the Employee as Chief Technology Officer ("CTO"). The Employee accepts such employment upon the terms and conditions set forth in this Agreement. The position is full-time.

**1.2 Extraordinary Ability Requirement.** The Parties acknowledge and agree that the position of Chief Technology Officer requires an individual of extraordinary ability in the field of technology and software engineering. The Employee represents that they possess such

extraordinary ability as demonstrated by their sustained national and international acclaim, documented achievements, and recognized expertise in the field.

**1.3 Commencement Date.** The Employee's employment shall commence upon: (a) the approval of the O-1A visa petition filed by the Company on behalf of the Employee, and (b) the Employee's lawful admission to the United States in O-1A status (the "Start Date"). The employment Start Date and End Date are respectively May 1<sup>st</sup>, 2026 and April, 30<sup>th</sup> 2029 contingent upon O-1A approval and lawful entry into the United States.

## **ARTICLE 2: DUTIES AND RESPONSIBILITIES**

**2.1 General Duties.** The Employee shall perform the following duties and responsibilities, which require an individual of extraordinary ability:

- (a) Lead and direct all technology strategy, development, and innovation initiatives for the Company;
- (b) Architect and oversee the development of complex software systems and platforms;
- (c) Apply extraordinary technical expertise to solve complex engineering challenges;
- (d) Evaluate and implement emerging technologies and industry best practices;
- (e) Develop and maintain technical partnerships and vendor relationships;
- (f) Contribute to business development through technical consulting and client engagement;
- (g) Mentor and provide technical leadership to development teams;
- (h) Represent the Company at industry conferences, technical forums, and professional events.

**2.2 Reporting.** The Employee shall report directly to the Manager of the Company, Renato Shippe, and shall perform all duties under the direction and supervision of the Manager.

**2.3 Best Efforts.** The Employee agrees to devote their full business time, attention, and best efforts to the performance of their duties and to the furtherance of the Company's interests. The defined position is intended as full-time with a minimum workload of 40h hours per week.

**2.4 Policies.** The Employee shall comply with all Company policies, procedures, and guidelines as may be established from time to time.

## **ARTICLE 3: COMPENSATION AND BENEFITS**

**3.1 Base Salary.** The Company shall pay the Employee an annual base salary of One Hundred Eighty Thousand United States Dollars (\$180,000.00 USD), payable in accordance with the Company's standard payroll practices, less applicable withholdings and deductions.

**3.2 Salary Justification.** The Parties acknowledge that the Employee's salary of \$180,000.00 annually significantly exceeds the median salary for comparable positions in the Los Angeles metropolitan area and nationwide, reflecting the Employee's extraordinary ability and the

specialized nature of the position. According to the U.S. Bureau of Labor Statistics, this compensation places the Employee well above the 90th percentile for similar occupations.

**3.3 Payment Schedule.** The salary shall be paid on a bi-weekly basis, or in accordance with the Company's standard payroll schedule.

**3.4 Benefits.** The Employee shall be entitled to participate in any employee benefit plans and programs that the Company may establish, subject to the eligibility requirements and terms of such plans.

**3.5 Paid Time Off.** The Employee shall be entitled to twenty (20) days of paid time off per year, in addition to Company-observed holidays.

**3.6 Expense Reimbursement.** The Company shall reimburse the Employee for all reasonable and necessary business expenses incurred in the performance of their duties, subject to the Company's expense reimbursement policies.

#### **ARTICLE 4: TERM OF EMPLOYMENT**

**4.1 Initial Term.** The initial term of this Agreement shall be three (3) years from the Start Date (the "Initial Term"), unless earlier terminated in accordance with the provisions hereof.

**4.2 Renewal.** Upon expiration of the Initial Term, this Agreement shall automatically renew for successive one (1) year periods (each, a "Renewal Term"), unless either Party provides written notice of non-renewal at least sixty (60) days prior to the expiration of the then-current term.

**4.3 O-1A Visa Term Alignment.** The Parties acknowledge that this Agreement is structured to align with the O-1A visa petition filed on behalf of the Employee. The Company agrees to support the Employee's visa status maintenance and to file any necessary extensions in a timely manner.

#### **ARTICLE 5: SUPERVISION AND CONTROL**

**5.1 Employer-Employee Relationship.** The Parties expressly acknowledge and agree that a bona fide employer-employee relationship exists between the Company and the Employee. The Company, through its Manager, exercises control over the manner and means by which the Employee performs their duties.

**5.2 Supervision by Manager.** The Employee shall be subject to the direct supervision and control of the Company's Manager, Renato Shippe. The Manager shall have the authority to:

- (a) Assign specific duties, projects, and responsibilities to the Employee;
- (b) Establish performance goals, objectives, and expectations;
- (c) Conduct regular performance evaluations and reviews;
- (d) Approve or deny the Employee's work product, methods, and approaches;
- (e) Modify the Employee's duties and responsibilities as business needs require;
- (f) Discipline or terminate the Employee in accordance with this Agreement.

**5.3 Performance Evaluations.** The Employee shall be subject to annual performance evaluations conducted by the Manager. Such evaluations shall assess the Employee's performance, contributions, and achievement of established objectives.

## **ARTICLE 6: TERMINATION**

**6.1 Termination by Company for Cause.** The Company may terminate this Agreement and the Employee's employment immediately for Cause. "Cause" shall include, but not be limited to: (a) material breach of this Agreement; (b) gross negligence or willful misconduct; (c) conviction of a felony or crime involving moral turpitude; (d) failure to perform duties after written notice and reasonable opportunity to cure; or (e) violation of Company policies.

**6.2 Termination by Company Without Cause.** The Company may terminate this Agreement and the Employee's employment without Cause upon thirty (30) days' written notice to the Employee.

**6.3 Termination by Employee.** The Employee may terminate this Agreement upon thirty (30) days' written notice to the Company.

**6.4 Effect of Termination on Immigration Status.** The Parties acknowledge that termination of this Agreement may affect the Employee's O-1A visa status. Upon termination for any reason other than voluntary resignation, the Company shall pay the reasonable cost of the Employee's return transportation to Italy, as required by applicable immigration regulations.

## **ARTICLE 7: WORK LOCATION**

**7.1 Primary Work Location.** The Employee's primary work location shall be at the Company's principal place of business located at 940 Maltman Avenue, Los Angeles, California 90026, or such other location as the Company may designate.

**7.2 Remote Work.** Subject to the approval of the Manager, the Employee may perform certain duties remotely, provided that such arrangement does not interfere with the Employee's responsibilities or the Company's operations.

## **ARTICLE 8: CONFIDENTIALITY AND INTELLECTUAL PROPERTY**

**8.1 Confidential Information.** The Employee agrees to hold in strict confidence and not to disclose, publish, or otherwise reveal any Confidential Information of the Company to any third party during or after employment, except as required in the performance of their duties.

**8.2 Intellectual Property.** All inventions, discoveries, developments, and work product created by the Employee in connection with their employment shall be the sole and exclusive property of the Company.

## **ARTICLE 9: MISCELLANEOUS PROVISIONS**

**9.1 Governing Law.** This Agreement shall be governed by and construed in accordance with the laws of the State of California, without regard to its conflict of laws principles.

**9.2 Entire Agreement.** This Agreement constitutes the entire agreement between the Parties with respect to the subject matter hereof and supersedes all prior negotiations, representations, and agreements.

**9.3 Amendment.** This Agreement may not be amended or modified except by a written instrument signed by both Parties.


**9.4 Severability.** If any provision of this Agreement is held to be invalid or unenforceable, the remaining provisions shall continue in full force and effect.

**9.5 Counterparts.** This Agreement may be executed in counterparts, each of which shall be deemed an original and all of which together shall constitute one and the same instrument.

**IN WITNESS WHEREOF, the Parties have executed this Employment Agreement as of the date first written above.**

**EMPLOYER:**

AMENTHYX LLC

By:  \_\_\_\_\_  
Name: Renato Shippee

Title: Manager

Date: MARCH 10<sup>TH</sup> 2026

**EMPLOYEE:**

 \_\_\_\_\_

Mauro Tommasi

Date of Birth: April 15, 1991

Passport No.: YC1666007 (Italy)

Date: MARCH 10<sup>TH</sup> 2026

## AMENTHYX LLC

940 Maltman Avenue  
Los Angeles, California 90026  
United States of America

---

Date: March 10<sup>th</sup>, 2026

U.S. Citizenship and Immigration Services  
California Service Center  
24000 Avila Road, Laguna Niguel, CA 92677

### **Re: O-1A Petition for Mauro Tommasi - Petitioner Support Letter**

Dear USCIS Officer:

I, Renato Shippee, am the Manager and sole Member of Amenthyx LLC (the "Company" or "Petitioner"), a California Limited Liability Company with its principal place of business at 940 Maltman Avenue, Los Angeles, California 90026. I submit this letter in support of the Company's O-1A nonimmigrant visa petition filed on behalf of Mr. Mauro Tommasi (the "Beneficiary").

### **ABOUT THE PETITIONER:**

Amenthyx LLC is a technology company engaged in software development, engineering consulting, and innovative technology solutions. The Company serves clients across various industries, providing cutting-edge technological expertise and development services. Our mission is to deliver exceptional technology solutions that drive business transformation and innovation.

### **POSITION AND NEED FOR EXTRAORDINARY ABILITY:**

The Company seeks to employ Mr. Mauro Tommasi in the position of Chief Technology Officer (CTO) from 1<sup>st</sup> May 2026. This position is critical to our operations and requires an individual of extraordinary ability in the field of technology and software engineering. The CTO will be responsible for:

- Leading all technology strategy, architecture, and development initiatives;
- Designing and implementing complex software systems and platforms;
- Applying exceptional technical expertise to solve advanced engineering challenges;
- Evaluating and implementing emerging technologies;

- Providing technical leadership and mentorship;
- Representing the Company at industry conferences and technical forums.

The nature of these responsibilities requires an individual who has risen to the very top of their field and possesses sustained national and international acclaim. After an extensive search, we have determined that Mr. Tommasi possesses the extraordinary abilities necessary to fulfill this critical role.

**BENEFICIARY'S EXTRAORDINARY ABILITY:**

Based on our thorough evaluation of Mr. Tommasi's credentials, we are confident that he possesses extraordinary ability in the field of technology and software engineering, as demonstrated by:

- His sustained national and international recognition for achievements in the field;
- His documented track record of original contributions of major significance;
- His employment in critical positions at distinguished organizations;
- His exceptional technical skills demonstrated through successful projects;
- His command of compensation significantly above the industry average.

**TERMS OF EMPLOYMENT:**

The Company has offered Mr. Tommasi a full-time position as Chief Technology Officer with the following terms:

**Position:** Chief Technology Officer (CTO)

**Annual Salary:** \$180,000.00 USD

**Term:** Three (3) years initial term

**Work Location:** 940 Maltman Avenue, Los Angeles, CA 90026

**Reports To:** Renato Shippee, Manager

The offered salary of \$180,000.00 annually significantly exceeds the median compensation for comparable positions, reflecting Mr. Tommasi's extraordinary abilities and the specialized nature of this role.

**EMPLOYER-EMPLOYEE RELATIONSHIP:**

I confirm that a bona fide employer-employee relationship will exist between Amenthyx LLC and Mr. Tommasi. As Manager of the Company, I possess the authority to:

- Hire, supervise, and direct Mr. Tommasi's work activities;
- Establish performance goals and conduct regular evaluations;
- Approve or modify his work assignments and responsibilities;
- Determine and adjust his compensation;

- Terminate his employment if necessary, with or without cause.

The Company, as a separate legal entity, maintains control over Mr. Tommasi's employment, and he will be subject to the Company's policies, procedures, and direction through its management.

**PETITIONER'S COMMITMENT:**

Amenthyx LLC commits to:

- Employing Mr. Tommasi in accordance with the terms described herein;
- Paying Mr. Tommasi the stated salary and providing all benefits;
- Complying with all applicable immigration laws and regulations;
- Filing timely visa extensions as necessary;
- Paying for Mr. Tommasi's return transportation if his employment is involuntarily terminated.

Based on the foregoing, I respectfully request that USCIS approve this O-1A petition on behalf of Mr. Mauro Tommasi. His extraordinary abilities are precisely what our Company needs, and we are committed to providing him with meaningful employment commensurate with his exceptional qualifications.

I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge and belief.

Should you require any additional information or documentation, please do not hesitate to contact me.

Respectfully submitted,



\_\_\_\_\_  
**Renato Shippee**

Manager and Sole Member

Amenthyx LLC

Date: MARCH 6<sup>TH</sup> 2020

# U.S. Project Plan & Timeline

---

*Mauro Tommasi - O-1A Visa Application - Proposed Work in the United States*

## Project 1: WP ETL Manager Pro

### Project Description

- Enterprise-grade Extract-Transform-Load (ETL) platform for WordPress
- Visual no-code workflow builder for data integration
- 25+ data sources (APIs, databases, cloud storage, enterprise systems)
- 30+ data transformers including 13 AI-powered processors
- 14+ data destinations with automatic error recovery
- Integration with 10+ AI providers (OpenAI, Anthropic Claude, Google Gemini, Azure)
- Innovative local libraries system enabling deployment on any hosting environment
- Dual license model: Free core + Pro commercial version

### Target Industries

**E-Commerce & Retail:** Product data synchronization, inventory management, order processing automation

**SaaS & Technology:** API integrations, data migrations, multi-platform synchronization

**Healthcare:** Patient data integration, HIPAA-compliant reporting, system interoperability

**Financial Services & Banking:** Transaction processing, compliance reporting, fraud detection workflows

**Marketing & Advertising:** Lead enrichment, campaign automation, multi-channel data aggregation

**Enterprise & Fortune 500:** Legacy system integration, data warehouse ETL, business intelligence

## Project 2: RustPress / RustCommerce

### Project Description

- Next-generation content management and e-commerce platform built in Rust
- First production-ready e-commerce system entirely in Rust programming language
- 90-feature comprehensive e-commerce plugin (RustCommerce)
- 10-100x performance improvement over traditional PHP platforms
- Memory-safe architecture eliminating 70% of common security vulnerabilities

- AI/ML integration for product recommendations and inventory forecasting
- Open-source core (GPL-3.0) with premium plugins and pro versions
- Async/concurrent architecture handling 10,000+ requests per CPU core

## Target Industries

**E-Commerce & Retail:** High-performance online stores, multi-vendor marketplaces, subscription commerce

**Cloud Infrastructure:** Scalable web applications, microservices, containerized deployments

**AI & Machine Learning:** ML-powered recommendations, embeddings, predictive analytics integration

**Fintech & Payments:** Secure transaction processing, subscription billing, financial dashboards

**SaaS Platforms:** Multi-tenant applications, API-first architecture, white-label solutions

**Enterprise Technology:** High-throughput systems, mission-critical applications, security-focused deployments

## 24-Month U.S. Development Timeline

### Phase 1: Foundation (Months 1-6)

- Establish U.S. company with partner Renato Shippe (March 2025)
- Set up U.S. business operations, banking, and legal structure
- Launch WP ETL Manager Pro in U.S. market with initial customer acquisition
- Release RustPress beta version for early adopter testing
- Build initial U.S. customer base and gather market feedback
- Hire 3-5 initial team members (developers, support)
- Establish partnerships with U.S. hosting providers and technology vendors

### Phase 2: Growth (Months 7-12)

- Launch WP ETL Manager Pro premium plugin marketplace
- Release RustPress 1.0 stable version with full documentation
- Expand AI integrations (advanced OpenAI, Anthropic features)
- Target enterprise clients in healthcare, finance, and e-commerce sectors
- Scale team to 8-12 employees
- Attend major U.S. technology conferences (WordCamp US, RustConf)
- Establish enterprise support and SLA offerings
- Begin SOC 2 compliance process for enterprise customers

### Phase 3: Scale (Months 13-18)

- Launch RustCommerce premium plugins (AI recommendations, multi-vendor)
- Expand into fintech and banking verticals with compliance features
- Release cloud-hosted managed service offerings
- Scale team to 15-20 employees
- Establish strategic partnerships with cloud providers (AWS, GCP, Azure)
- Launch developer certification and training programs
- Expand marketing to Fortune 500 enterprise segment
- International expansion planning (EU, APAC markets)

### Phase 4: Market Leadership (Months 19-24)

- Achieve profitability and sustainable revenue growth
- Scale team to 25-30 employees across development, sales, and support
- Launch enterprise-tier products with advanced security and compliance
- Establish U.S. as global headquarters for international operations
- Pursue Series A funding or strategic partnerships for accelerated growth
- Contribute to open-source Rust ecosystem and WordPress community
- Position as market leader in next-generation web infrastructure

### Target Industries Summary

Industry	WP ETL Manager Pro	RustPress
AI & Machine Learning	AI-powered data transformations	ML recommendations & embeddings
Cloud Infrastructure	Multi-cloud data integration	High-performance deployments
Fintech & Banking	Transaction ETL, compliance	Secure payment processing
SaaS	API integrations, migrations	Multi-tenant platforms
E-Commerce	Product sync, inventory	Full e-commerce platform
Healthcare	HIPAA-compliant workflows	Secure data management
Enterprise	Legacy integration, BI	Mission-critical systems

### Projected U.S. Economic Contribution

- Job Creation: 25-30 U.S. employees by Month 24
- Revenue: \$2-4 million annually by Year 2
- Tax Contribution: Federal, state, and local taxes on all U.S. revenue
- Technology Transfer: Open-source contributions benefiting U.S. developers
- Industry Leadership: Advancing U.S. position in Rust and AI technologies

*Prepared for O-1A Visa Application*

December 2025

Sincerely,

Mauro Tommasi

**Exhibit B -  
Beneficiary  
Professional  
Qualifications and  
Backroung**



ITALIAN REPUBLIC  
IN THE NAME OF THE LAW

We, Professor Sauro Longhi, President of the

# MARCHE POLYTECHNIC UNIVERSITY

Having reviewed the records of the studies completed  
Having reviewed the results of the final examination passed at this University on February 23, 2018  
hereby confer upon

**Mauro Tommasi**

born in Civitanova Marche on April 15, 1991

the BACHELOR'S DEGREE in

**Computer and Automation Engineering**

Degree Class No: L-8 - Information Engineering

This diploma is issued for all legal purposes

Ancona, February 23, 2018


The General Director

The President

Reg No. 8500 Page 655

The Dean of the College

I, Pedro Peski Ribeiro Lopes, telephone number [415 425-2508](tel:4154252508), mailing address P.O. Box 90487, San Diego, CA 92169, certify that the professional translation of this document from Italian to English has been performed by myself, a qualified translator fluent in both languages, and that the following is an accurate and complete translation of the document.



Date: January 31, 2026.



REPUBBLICA ITALIANA  
IN NOME DELLA LEGGE



Noi Professor **Sauro Longhi** Rettore della

# UNIVERSITÀ POLITECNICA DELLE MARCHE

veduto il risultato della prova finale superata in questa Università il giorno 23 febbraio 2018  
veduti gli attestati degli studi compiuti  
conferriamo a

## Mauro Tommasi

nato a Civitanova Marche il 15 aprile 1991

la LAUREA di **DOTTORE** in

### Ingegneria informatica e dell'automazione

Classe delle lauree n. L-8 Ingegneria dell'informazione

Il presente diploma si rilascia a tutti gli effetti di legge

Ancona, addì 23 febbraio 2018

Il Direttore Generale

*Mauro Tommasi*

Il Rettore

*Sauro Longhi*

Reg. n. 8500 - Fol. 655

Il Preside della Facoltà

*Stefano*

Imprimatur di legge applicata in modo virtuale  
L. n. 10/2003 - art. 10 - comma 1 - lettera a) - art. 10 - comma 1 - lettera a)

Imprimatur di legge applicata in modo virtuale  
L. n. 10/2003 - art. 10 - comma 1 - lettera a) - art. 10 - comma 1 - lettera a)



**“ALBERICO GENTILI” TECHNICAL  
COMMERCIAL INSTITUTE  
Via Cioci, 6 - 62100 MACERATA**

Diploma Registry No. 1976

**THE SCHOOL PRINCIPAL**

Having reviewed the official records;  
Having confirmed the payment of the diploma fee;

**HEREBY CERTIFIES**

that the student

**MAURO TOMMASI**

born in CIVITANOVA MARCHE (MC) on April 15, 1991, has completed the State Examination concluding upper secondary studies at this Institute during the 2009/2010 academic year, earning the diploma of:

**ACCOUNTANT, COMMERCIAL EXPERT, AND PROGRAMMER**

with the final grade of: **86/100** (eighty-six/one hundredths).

This certificate is issued at the request of the interested party on plain paper for all lawful purposes.

Macerata, July 17, 2010

**The School Principal**  
*Prof. Pierfrancesco Castiglioni*



*Classes attended in the 2009/2010 academic year: 5th Year (50)*

I, Pedro Peski Ribeiro Lopes, telephone number [415 425-2508](tel:4154252508), mailing address P.O. Box 90487, San Diego, CA 92169, certify that the professional translation of this document from Italian to English has been performed by myself, a qualified translator fluent in both languages, and that the following is an accurate and complete translation of the document.



Date: January 31, 2026.



ISTITUTO TECNICO COMMERCIALE  
"ALBERICO GENTILI"  
Via Cioci, 6 - 62100 MACERATA

Registro diplomi n° 1976

**IL DIRIGENTE SCOLASTICO**

Visti gli atti d'ufficio;

Visto l'avvenuto pagamento della tassa di diploma;

**CERTIFICA**

che l'alunno/a

**MAURO TOMMASI**

nato/a a CIVITANOVA MARCHE (MC) il 15/04/1991, ha sostenuto presso questo Istituto nell'anno scolastico 2009/2010, l'Esame di Stato conclusivo degli studi secondari superiori conseguendo il diploma di

**RAGIONIERE, PERITO COMMERCIALE E PROGRAMMATORE**

con la votazione: **86/100** (ottantasei/centesimi).

Si rilascia a richiesta dell'interessato/a in carta semplice per uso consentito.

Macerata, 17 luglio 2010

**Il Dirigente Scolastico**  
Prof. Pierfrancesco Castiglioni



Classe frequentata nell'anno scolastico 2009/2010: 50

## Tommasi Mauro | AI Engineer



Location: Zurich (Switzerland)

Telephone: +41766727748

Email: [mauro.tommasi@live.it](mailto:mauro.tommasi@live.it)

Linkedin: <https://www.linkedin.com/in/maurotommasi/>

GitHub: <https://github.com/maurotommasi/>

## Professional Profile

---

**Experienced DevOps/Data/AI Engineer** with a strong background in IT, blockchain, web development, and data science. Proficient in programming languages such as **Python, C#.NET, JavaScript, and SQL**, and skilled in designing and implementing robust, scalable solutions across the full software development lifecycle. Specialized in **cloud-native development and infrastructure**, with hands-on experience in **Azure, GCP, and OCI**, leveraging **DevOps practices, containerization (Docker, Kubernetes)**, and **CI/CD pipelines** to ensure reliable delivery and operational efficiency.

Deeply experienced in **machine learning, artificial intelligence, and generative AI**, including the application of **LLMs, computer vision, and deep learning frameworks** like PyTorch and TensorFlow. Demonstrated capability in building **end-to-end data pipelines**, orchestrating workflows with **Apache Airflow** and **Azure Data Factory**, and enabling advanced analytics through **data engineering and statistical modeling**.

Committed to delivering innovative, data-driven, and AI-powered solutions with an engineering mindset and a strong foundation in **project management (Agile/Scrum)**. Formerly active in the **fintech industry**, now open and adaptable to bringing cross-domain impact across diverse sectors.

## Core Skills

---

- C#, C++, VB.NET, VBA, Python, JS, PHP, Bash, Django, React, FastAPI, Node, .NET Core
- CI/CD, Git, DevOps, Automation, Azure DevOps
- Monitoring and Observability, Grafana, Prometheus, Loki, Inventory Data Modeling
- Docker, Kubernetes, Containerization, AKE, GKE, OKE
- SQL Database (PosteGres, MySQL, MSSQL, SQLServer, Sqllite, ...)
- No SQL Database (Mongo DB, Apache Cassandra)
- Machine learning, AI, CV, IBM Watson, LLM, Generative AI, PySpark, PyTorch, Tensorflow
- Project management (Agile/Scrum), SACM, Cis, CMDb, CMS
- Applied statistics and data analysis
- Data engineering and ETL processes with Apache Airflow, Oracle ODI (PL/SQL) and Azure DataFactory, Synapse Analytics
- Data Integration with Azure Integration Services (Logic apps, API Management, Service Bus, Event Grid, Data Factory, Functions)
- System Design and Architecture (LLSD, and HLSD)
- Build Applications using most common technology stack: Django/FastAPI/React, MySQL, PostGres MongoDB, React, Cloud Native Services, DevOps Tools, (Bit/BitBucket) and so on, accordingly to the project to develop.

## Career Summary

---

### Role: Senior DevOps and Middleware Engineer

Company: DB&L Service SA

Duration: June 2024 - (12+ Months)

Location: Lugano

#### Outline:

Led the orchestration and execution of AI-enabled, ETL-centric cloud migration initiatives to Oracle Cloud Infrastructure (OCI), leveraging Apache Airflow for intelligent workflow automation and real-time monitoring. Partnered with solution architects to design containerized, secure, and scalable cloud-native architectures using Kubernetes and Helm, optimized for ML model deployment and data-driven services. Enhanced CMDB inventory accuracy by automating asset discovery and metadata enrichment through ML-driven classification and mapping. Applied modern DevOps practices to streamline infrastructure, implement self-healing systems, and enable reproducible ML experimentation environments.

#### Key Responsibilities:

- Orchestrate AI-aware ETL workflows using Apache Airflow, ensuring reliable, traceable, and performance-optimized data migration and transformation for analytical and ML use cases.
- Design and implement cloud-native, containerized architectures on OCI with Kubernetes and Helm, tailored to support ML workloads and inference services.
- Collaborate with data engineering and ML teams to optimize data processing pipelines, model training environments, and model serving pipelines.
- Enhance CMDB inventory and service intelligence by integrating automated discovery, ML-based asset classification, and reconciliation across hybrid environments.
- Implement DevOps and MLOps best practices including CI/CD, IaC, and automated observability (Prometheus, Grafana) to support continuous delivery of data and AI services.

#### Key Achievements/Projects:

- Migrated and optimized multiple ETL pipelines and ML-ready data workloads to OCI, improving reliability and visibility with Apache Airflow and introducing alerting for anomalous pipeline behaviors.
- Containerized microservices and ML model inference endpoints, deploying them on Kubernetes clusters with auto-scaling for high availability and performance.
- Enhanced CMDB accuracy by integrating ML-driven asset tagging and automated mapping, significantly improving service visibility and compliance reporting.
- Established automated CI/CD and IaC pipelines, enabling reproducible infrastructure and MLOps workflows, cutting release times and boosting operational efficiency.

## Role: CEO & Full Stack Engineer

Company: Integrate Multimedia Service

Duration: February 2016 - November 2023 (7 years 10 months)

Location: Recanati, Italy

### Outline:

Established and led a web development and media services company in Italy, specializing in web and cloud solutions. Successfully managed operations, business development, and project delivery in national and international environments. Gradually integrated **AI-powered features** into web and media offerings to enhance automation and user experience.

### Key Responsibilities:

- Oversee all aspects of company operations, including strategic planning, business development, and project management.
- Develop high-quality and user-friendly websites and web applications using modern technologies and best practices.
- Provide comprehensive media services, including audio and video production, editing, and post-production, incorporating **AI-assisted tools** for enhanced efficiency.
- Identify new client opportunities and foster strategic partnerships for business growth.
- Implement effective marketing strategies to increase brand visibility and attract new business.

### Key Achievements/Projects:

- Delivered web solutions for a diverse client portfolio, incorporating **AI-enhanced features** such as chat support and smart content tagging.
- Led the company through sustained growth, increasing revenue and client base through effective business development.
- Built cloud tools to automate processes such as monitoring and CI/CD

Company: Mirroring DeFi AG

Duration: February 2021 - July 2023 (2 years 6 months)

Location: Zug, Switzerland

### Outline:

Experienced IT and Blockchain Consultant at Mirroring DeFi AG in Zug, Switzerland, specializing in building robust ETL processes, analytics and BI tools. Skilled in designing and optimizing databases, ensuring data quality, and implementing data transformations for efficient analysis. Proficient in cloud-based data storage solutions, big data technologies, and programming languages such as Python and SQL. Experienced in collaborating with cross-functional teams to support data-driven decision-making and optimize data workflows for business intelligence and analytics purposes.

### Key Responsibilities:

- Advanced Analytics and Machine Learning: Applied advanced statistical methods, machine learning algorithms, and data mining strategies to solve complex business challenges and extract valuable insights.
- Managed ETL Pipeline and Achieved Advanced Analytic: Thanks to Apache Airflow for the Apache Spark Engine I was able to develop complex analysis on large databases such as the cross-blockchain data and sentiment analysis on specific targets on the web.
- Data Visualization and Business Intelligence: I have expertise on custom data visualization using Django and Javascript libraries such D3.js and ChartJS. Leveraged also experience with Power BI.
- Full-stack Development: Leveraged expertise as a full-stack developer to design and develop blockchain applications, with a particular focus on Smart Contracts creation and testing.
- Cloud Infrastructure and DevOps: Utilized Google Cloud / Azure Infrastructure and DevOps techniques to develop scalable applications, ensuring seamless resource management and efficient deployment.
- Web Development and Smart Contract Integration: Combined web development technologies with smart contract frameworks like Django, React, and Hardhat to deliver reliable and effective blockchain solutions.

### Key Achievements/Projects:

- Developed and implemented a blockchain-based decentralized finance application, showcasing expertise in Smart Contracts, web development, blockchain technologies and data engineering using Apache Spark engine with Python such programming language (pySpark).
- Managed and optimized a scalable cloud-based application using Google Cloud / Azure Infrastructure. Enhance observability through monitoring tools such as Grafana and Prometheus.

## Role: Internal Data Scientist / Internal Data Engineer

Company: Banca Mediolanum

Duration: October 2019 - October 2020 (1 years 1 month)

Location: Milan, Italy

Outline:

Accomplished internal data scientist at Banca Mediolanum in Milan, Italy, with expertise in SQL development, VBA automation, and Python for machine learning. Proficient in Microsoft SQL Server, Oracle SQL, and data pipeline design. Skilled in leveraging advanced statistical techniques to extract insights from complex datasets and optimize internal processes.

Key Responsibilities:

- Develop triggers, analytics, and BI tools using SQL and PL/SQL for extracting insights from complex datasets. Automate internal processes using VBA, streamlining workflows and improving operational efficiency.
- Utilize Microsoft SQL Server and T-SQL for developing robust data solutions and performing complex data manipulations.
- Develop machine learning models and BI tools using Python for data analysis, predictive modeling, and visualization.
- Apply advanced statistical techniques and machine learning algorithms to analyze data and build predictive models.
- Design and develop data pipelines and ETL processes to collect, clean, and transform data while ensuring data quality and integrity.

Key Achievements/Projects:

- Developed machine learning models from scratch to identify customer behavior patterns, enabling personalized recommendations and targeted marketing campaigns.
- Implemented a categorization system for incomes and expenses derived from customer cards, bank transfers, and bill payments, optimizing financial reporting and enabling accurate analysis of customer spending habits.

## **Role: Software Developer**

Company: Eurocom DLE S.p.A.

Duration: May 2015 – November 2015 (7 months)

Location: Ancona, Italy

### **Outline:**

Software Developer at Eurocom DLE S.p.A., specializing in web development and website maintenance. Skilled in PHP, SQL optimization, and problem-solving to ensure seamless website performance and user experience. Collaborated with cross-functional teams, implemented enhancements, and stayed updated with the latest web development trends.

### **Key Responsibilities:**

- Maintain and update the company's website, utilizing PHP for smooth functioning, security, and optimal performance.
- Handle website maintenance tasks, including bug fixes, feature enhancements, and content updates for an improved user experience.
- Optimize website delivery workflow using SQL, implementing efficient database queries and indexing strategies for enhanced performance.
- Resolve website issues promptly, minimizing downtime, and ensuring a high level of availability for users.
- Collaborate with designers and content creators to implement website changes while maintaining brand consistency and visual appeal.
- Implement best practices in web development and maintenance to enhance website performance, user experience, and security.

### **Key Achievements/Projects:**

- Successfully implemented website enhancements, resulting in improved user engagement and increased website traffic.
- Integrated a warehouse add-on that optimized the process of packaging and delivery, improving efficiency and reducing errors in the logistics workflow.

## Education

---

- 2025 – IBM Applied Devops Engineering Professional Certificate (Coursera)
- 2025 – Microsoft AI & ML Engineering Professional Certificate (Coursera)
- 2024 - AWS Cloud Technology Consultant Professional Certificate (Coursera)
- 2024 - AWS Cloud Solutions Architect Professional Certificate (Coursera)
- 2024 - Microsoft Azure Developer Associate (AZ-04) Professional Certificate (Coursera)
- 2023 - Professional Google Project Management Certificate (Coursera)
- 2023 - Professional IBM AI Engineering Certificate (Coursera)
- 2023 - Microsoft Azure Data Engineering Associate (DP-203) Professional Certificate (Coursera)
- 2023 - Django Web Framework Certification by Meta (Coursera)
- 2023 - Introduction to Containers w/ Docker, Kubernetes & OpenShift by IBM (Coursera)
- 2018 - Bachelor Degree in Computer and Automation Engineer at Università Politecnica delle Marche (Italy)
- 2011 - High School Diploma in IT Bank Accountant at ITC A.Gentili Macerata (Italy)

## Interests

---

- Emerging Technologies: Staying ahead with cutting-edge tech advancements.
- Data Science and Analytics: Extracting insights from data for informed decision-making.
- Entrepreneurship and Business Development: Driving growth through innovative ventures and strategic partnerships.
- Problem-solving and Innovation: Finding creative solutions and fostering a culture of innovation.
- Continuous Learning and Professional Development: Embracing lifelong learning for personal and professional growth.
- Community Engagement and Volunteering: Making a positive impact through community involvement and volunteering.

## Contatta

[www.linkedin.com/in/maurotommasi](http://www.linkedin.com/in/maurotommasi) (LinkedIn)

## Competenze principali

Cross-functional Team Leadership  
Cloud Computing  
Avalog

## Certifications

Microsoft Azure Developer Associate (AZ-204) Specialization  
Introduction to Containers w/ Docker, Kubernetes & OpenShift  
IBM Applied DevOps Engineering  
AWS Cloud Technology Consultant Professional Certificate  
Microsoft Azure Data Engineering Associate (DP-203) Professional Certificate

# Mauro Tommasi

Senior Software and Automation Engineer (Cloud, Devops, Web3, AI, Full Stack)

Lugano, Canton Ticino, Svizzera

## Riepilogo

Hello!

I'm a Full-Stack Software and Lead Engineer with a strong technical foundation in IT, blockchain, web development, and data science. Proficient in programming languages such as Python, JavaScript, and SQL, with specialized expertise in cloud computing on platforms like Azure and AWS. Demonstrated capability in implementing DevOps practices, optimizing database management systems, and applying advanced analytics and machine learning techniques. Adept at architecting and delivering scalable, secure, and high-performance software solutions. Holds a Bachelor's degree in Computer and Automation Engineering with a concentration in applied statistics, object-oriented programming, and data modeling, further reinforced by professional certifications in project management, artificial intelligence, cloud computing, and data engineering. Recognized for driving innovation and technical excellence in complex software engineering initiatives.

## Core Skills

- Programming Languages: C#, C++, VB.NET, VBA, Python, JavaScript, PHP, Bash
- Cloud Platforms: Azure (Key Vault, Security, CLI), AWS (CloudFormation), Google Cloud
- Data Engineering: Azure DataFactory, Synapse Analytics, Databricks, ETL processes, Data integration
- Machine Learning/AI: PySpark, PyTorch, TensorFlow, IBM Watson
- DevOps: CI/CD, Git, Docker, Kubernetes, Infrastructure as Code (IaC)
- Database Management: SQL, MongoDB, CosmosDB, Microsoft SQL Server, Oracle SQL
- Web Development: Django, React, PHP, Smart Contract integration

- Project Management: Agile/Scrum methodologies, tools like Jira, Trello, Slack, Notion
- System Design and Architecture: Scalable, secure, and resilient cloud architecture design

### Interests

- Emerging Technologies: Staying updated with the latest advancements in technology.
- Data Science and Analytics: Leveraging data for insights and decision-making.
- Entrepreneurship: Driving growth and innovation through new ventures.
- Continuous Learning: Committed to lifelong learning and professional development.
- Community Engagement: Actively involved in community initiatives and volunteering.

---

## Esperienza

### DB&L Services SA

Senior Middleware Unix & DevOps Engineer

giugno 2024 - Present (1 anno 6 mesi)

Lugano, Ticino, Switzerland

- Led the coordination and execution of cloud migration projects for built-in applications to Oracle Cloud Infrastructure (OCI), ensuring seamless transitions and minimal downtime.
- Collaborated closely with solution architects to design and implement scalable, secure, and resilient cloud architectures tailored to business needs.
- Worked in partnership with software development teams to optimize application performance during and after migration, focusing on automation and continuous integration.
- Served as the primary liaison between project managers and technical teams, ensuring alignment on project goals, timelines, and deliverables.
- Managed middleware configurations and integrations to support smooth operation and communication between on-premise and cloud environments.
- Implemented DevOps best practices, including CI/CD pipelines, infrastructure as code (IaC), and automated monitoring to enhance operational efficiency.

- Conducted performance analysis and troubleshooting of cloud-deployed applications, resolving issues to maintain high availability and reliability.
- Developed and maintained comprehensive documentation for cloud migration processes, architecture designs, and operational procedures.
- Provided technical guidance and mentorship to team members, fostering a collaborative and knowledge-sharing environment.
- Continuously evaluated and integrated new tools and technologies to improve the efficiency and effectiveness of DevOps and middleware processes.

### **Integrate Multimedia Service**

**CEO & Full Stack Engineer**

febbraio 2016 - novembre 2023 (7 anni 10 mesi)

Recanati, Marche, Italy

- Established and led a web development and media services company, overseeing all aspects of operations, strategic planning, and business development.
- Developed innovative web solutions for clients, leveraging cutting-edge technologies and best practices in web development to deliver high-quality, user-friendly websites and web applications.
- Specialized in providing media services, including audio and video production, editing, and post-production, delivering captivating and engaging multimedia content for clients.
- Led business development efforts, forging strategic partnerships, and acquiring new clients, resulting in an expanded client base and increased revenue.
- Successfully managed projects from inception to completion, ensuring on-time delivery, adherence to client requirements, and achievement of project milestones.
- Implemented effective marketing strategies and campaigns to promote the company's services, increase brand visibility, and attract new business opportunities.
- Demonstrated strong leadership and decision-making skills, guiding the company through challenges, making sound business decisions, and achieving sustainable growth and profitability.

### **Mirroring DeFi AG**

**IT and Blockchain Consultant**

febbraio 2021 - luglio 2023 (2 anni 6 mesi)

Zug, Switzerland

- Extensive experience as a full-stack engineer with a focus on blockchain applications, as well as expertise in the creation and testing of Smart Contracts.
- Developed scalable apps with seamless resource management and deployment using Google Cloud Infrastructure and DevOps techniques.
- Capable of combining web development and smart contract technologies with frameworks like Django, React, and Hardhat to create reliable and effective blockchain solutions.
- Developed VBA analytics tools to derive meaningful information and aid in data-driven decision-making.
- Exhibited good project management abilities, efficiently coordinating workflows, streamlining communication, and meeting project deadlines using platforms that are considered industry standards, such as Slack, Notion, and Trello.
- Capable of solving complicated business challenges by employing advanced statistical methods, machine learning algorithms, and data mining strategies to obtain useful insights.
- Skilled in using Python and libraries like NumPy, Pandas, Scikit-Learn, and TensorFlow/PyTorch to model, analyze, and display huge datasets for predictive and prescriptive analytics.

## Banca Mediolanum

### Data Science

ottobre 2019 - ottobre 2020 (1 anno 1 mese)

Milano, Italia

- Accomplished internal data scientist proficient in Oracle SQL Server, utilizing SQL and PL/SQL to develop triggers, analytics, and BI tools to extract insights from complex datasets and optimize internal processes.
- Demonstrated expertise in using VBA to automate internal processes, streamlining workflows and improving operational efficiency within the organization.
- Proficient in Microsoft SQL Server and T-SQL, leveraging their powerful features to develop robust data solutions and perform complex data manipulations, queries, and optimizations.
- Strong command of Python, utilizing it to develop machine learning models and BI tools for data analysis, predictive modeling, and visualization, enabling data-driven decision-making processes.
- Experienced in leveraging advanced statistical techniques and machine learning algorithms to analyze data, build predictive models, and uncover patterns and trends for actionable insights.

- Skilled in designing and developing data pipelines and ETL processes to collect, clean, and transform data from various sources, ensuring data quality and integrity.
- Proficient in working with large datasets, implementing efficient data storage and retrieval strategies, and optimizing query performance for improved data processing and analysis.

#### Eurocom DLE S.p.A.

##### Software Developer

maggio 2015 - novembre 2015 (7 mesi)

- Proficient web developer with expertise in maintaining and updating the company's website, utilizing PHP to ensure its smooth functioning, security, and optimal performance.
- Experienced in handling website maintenance tasks, such as bug fixes, feature enhancements, and content updates, to ensure a seamless user experience and up-to-date information.
- Utilized SQL to optimize the delivery workflow of the company's website, implementing efficient database queries and indexing strategies for improved performance and responsiveness.
- Demonstrated strong problem-solving skills, diagnosing and resolving website issues promptly to minimize downtime and maintain a high level of availability for users.
- Collaborated with cross-functional teams, including designers and content creators, to implement website changes and enhancements while maintaining brand consistency and visual appeal.
- Proactively identified areas for improvement and implemented best practices in web development and maintenance to enhance website performance, user experience, and security.
- Stayed updated with the latest web development trends and technologies, integrating new tools and frameworks to streamline website maintenance processes and enhance functionality.
- Committed to maintaining clean and well-documented code, ensuring scalability, maintainability, and ease of future updates and enhancements.

---

## Formazione

### Università Politecnica delle Marche

Computer & Automation Engineering, L8 – Ingegneria dell'informazione · (2011 - 2017)

# Personal Statement

---

*Mauro Tommasi – O-1A Visa Petition*

## Professional Background and Expertise

I am Mauro Tommasi, an AI Engineer and DevOps specialist with over a decade of hands-on experience in artificial intelligence, blockchain technology, cloud infrastructure, and data engineering. Currently based in Zurich, Switzerland, I have built my career across some of Europe's most demanding technology environments, working with major financial institutions, cryptocurrency startups, and enterprise software companies.

I hold a Bachelor's Degree in Computer and Automation Engineering from Università Politecnica delle Marche in Italy, complemented by professional certifications from IBM (Applied DevOps Engineering, AI Engineering), Microsoft (AI & ML Engineering, Azure Developer Associate, Azure Data Engineering Associate), AWS (Cloud Solutions Architect, Cloud Technology Consultant), and Google (Project Management). This continuous pursuit of excellence reflects my commitment to staying at the forefront of technological innovation.

My technical expertise spans machine learning frameworks (PyTorch, TensorFlow), large language models and generative AI, cloud-native development (Azure, GCP, Oracle Cloud, AWS), containerization (Kubernetes, Docker), CI/CD pipelines, and data engineering with Apache Airflow and Spark. I am proficient in Python, Rust, C#, JavaScript, and PHP, with deep experience in both SQL and NoSQL database systems.

## Key Achievements

### Banking and Financial Technology

At DB&L Service SA in Lugano, Switzerland, I currently serve as Senior DevOps and Middleware Engineer, leading automation and AI initiatives for Avaloq, a global banking software leader serving over 150 financial institutions. I architect containerized cloud-native solutions using Kubernetes and Helm, implement ML-driven asset classification systems, and establish DevOps and MLOps best practices that ensure reliable delivery of mission-critical banking services.

Previously, at Banca Mediolanum in Milan, I worked as Internal Data Scientist and Data Engineer, where I developed machine learning models to identify customer behavior patterns, enabling personalized recommendations and targeted marketing campaigns. I implemented categorization systems for financial transactions that optimized reporting and enabled accurate analysis of customer spending habits across millions of records.

## Blockchain and Cryptocurrency

At Mirroring DeFi AG in Zug, Switzerland—the heart of Europe's Crypto Valley—I served as IT and Blockchain Consultant, specializing in decentralized finance applications. I built robust ETL processes using Apache Airflow and Apache Spark for cross-blockchain data analysis and sentiment analysis. I designed and developed smart contracts, created blockchain applications using Django, React, and Hardhat, and managed scalable cloud infrastructure on Google Cloud and Azure with comprehensive monitoring through Grafana and Prometheus.

## Entrepreneurship

From 2016 to 2023, I founded and led Integrate Multimedia Service in Italy as CEO and Full Stack Engineer. Over nearly eight years, I built and grew a web development and media services company, managing all aspects of operations including strategic planning, business development, and technical delivery. I delivered AI-enhanced web solutions incorporating chat support and smart content tagging, and built cloud automation tools for CI/CD and monitoring. This entrepreneurial experience gave me invaluable insights into building products that solve real problems for real businesses.

## Original Technical Contributions

Beyond my professional roles, I have developed two significant open-source projects that represent original contributions to the technology field:

**RustPress:** The first production-ready content management and e-commerce platform built entirely in Rust. The RustCommerce plugin implements 90 distinct e-commerce features organized in three tiers, achieving 10-100x performance improvements over PHP-based alternatives while eliminating security vulnerabilities through Rust's memory safety guarantees. The platform handles 10,000+ concurrent requests per CPU core.

**WP ETL Manager Pro:** An enterprise-grade Extract-Transform-Load platform for WordPress featuring 25+ data sources, 30+ transformations (including 13 AI-powered processors integrating with OpenAI, Anthropic Claude, and Google Gemini), and 14+ data destinations. My innovative "local libraries system" solves a decades-old PHP dependency problem, enabling deployment on any hosting environment without server-level access.

## Plans in the United States

I plan to establish a technology company in the United States starting March 2025, in partnership with Renato Shippe. The company will focus on next-generation data integration and e-commerce infrastructure, targeting the AI, cloud, fintech, banking, SaaS, and enterprise technology sectors.

## Products and Services

My U.S. venture will commercialize and expand both RustPress and WP ETL Manager Pro. The core platforms will remain free and open-source under GPL-3.0, democratizing access

to enterprise-grade technology. Revenue will be generated through premium plugins, professional versions with advanced features, enterprise support contracts, consulting services, and training programs.

### **Target Industries**

I will operate across multiple high-growth sectors: artificial intelligence and machine learning (AI-powered data transformations and recommendations), cloud infrastructure (high-performance deployments and migrations), fintech and banking (secure transaction processing and compliance solutions), SaaS platforms (multi-tenant applications and API-first architectures), e-commerce (next-generation online store platforms), and healthcare (HIPAA-compliant data integration workflows).

### **Professional Goals**

My 24-month roadmap includes: establishing U.S. operations and initial customer acquisition (Months 1-6); launching plugin marketplaces and stable product releases (Months 7-12); expanding into enterprise markets with cloud-hosted services (Months 13-18); and achieving market leadership with 25-30 U.S. employees (Months 19-24). I aim to build a sustainable, profitable technology company that creates American jobs and contributes to the U.S. economy.

## **Benefits to the United States**

### **Artificial Intelligence Innovation**

My work advances AI accessibility by integrating 10+ AI providers into practical business tools. WP ETL Manager Pro enables American businesses to leverage AI for data processing, sentiment analysis, entity extraction, and content generation without requiring specialized machine learning expertise. This democratization of AI capabilities will help U.S. companies remain competitive globally.

### **Financial Technology and Security**

My experience with Avaloq, Banca Mediolanum, and blockchain systems positions me to contribute to America's financial technology sector. RustPress's memory-safe architecture eliminates 70% of common security vulnerabilities, addressing critical cybersecurity concerns in financial applications. My solutions enable secure, high-performance systems for banking and fintech applications.

### **Cloud Infrastructure Leadership**

RustPress's ability to handle 10,000+ concurrent requests per CPU core represents significant efficiency gains, reducing server costs and energy consumption. This aligns with American interests in sustainable technology and cloud infrastructure optimization. My DevOps expertise will help U.S. businesses modernize their infrastructure and improve operational efficiency.

### **Economic Contribution**

My U.S. venture will create American jobs (projected 25-30 employees by Year 2), generate tax revenue (federal, state, and local), and invest in U.S. infrastructure including cloud services, professional services, and technology partnerships. By establishing my company's headquarters in the United States, I commit to contributing to the American economy and technology ecosystem.

### **Open-Source Contribution**

By releasing my innovations as open-source software, I enable American developers to learn from, build upon, and extend my work. This contributes to the broader U.S. technology ecosystem and supports the tradition of open innovation that has made America a global technology leader.

### **Conclusion**

Throughout my career, I have demonstrated extraordinary ability in software engineering, artificial intelligence, and technology entrepreneurship. My work spans major financial institutions, cutting-edge blockchain startups, and original open-source contributions that advance the state of the art. I am eager to bring my expertise, innovation, and entrepreneurial drive to the United States, where I will create jobs, contribute to the economy, and help maintain American leadership in technology innovation.

**Mauro Tommasi**

December 2025

**Exhibit C.1 - Evidence  
of the beneficiary's  
participation on a  
panel, or individually,  
as a judge of the  
work of others**

---

**Fwd: Fabio Iannace's resume for Aiosa**

---

**From** Evelino Belloli <evelino.belloli@gmail.com>

**Date** Wed 12/17/2025 08:42 PM

**To** Mauro Tommasi <mauro.tommasi@live.it>

■ 2 attachments (251 KB)

CV\_IANNACE\_FABIO.pdf; RECRUIT · FABIO IANNACE.pdf;

----- Forwarded message -----

**From:** **Evelino Belloli** <[evelino.belloli@dblsa.ch](mailto:evelino.belloli@dblsa.ch)>

**Date:** Fri, Oct 17, 2025, 10:48 AM

**Subject:** Fabio Iannace's resume for Aiosa

**To:** Mauro Tommasi <[mauro.tommasi@dblsa.ch](mailto:mauro.tommasi@dblsa.ch)>

**Cc:** Paolo Rizzo - DB&L <[paolo.rizzo@dblsa.ch](mailto:paolo.rizzo@dblsa.ch)>

Hi Mauro,

What do you think of this guy?

He's 41 years old, from the south but he's relocating, excellent at Linux and programming in Python and Java (not sure to what extent in Java).

He doesn't have much experience on the DevOps side, but he's been working with Kubernetes for a few months.

Let us know, thanks, Evelino

--



Evelino Belloli

[evelino.belloli@dblsa.ch](mailto:evelino.belloli@dblsa.ch)

[www.dblsa.ch](http://www.dblsa.ch)

Mobile: +41 76 736 22 36

WhatsApp: +39 340-78.55.881

DB&L Services SA

Via della posta 24/E

CH – 6934 Bioggio

--

-----  
Evelino Belloli

Cellphone: +39 340-78.55.881

FAX: 02-700.402.054

Mail: [evelino.belloli@gmail.com](mailto:evelino.belloli@gmail.com)

Skype: evelino.belloli

LinkedIn: <https://www.linkedin.com/in/evelinobelloli/>

Google Hangout: [evelino.belloli@gmail.com](mailto:evelino.belloli@gmail.com)

-----

I, Pedro Peski Ribeiro Lopes, telephone number [415 425-2508](tel:4154252508), mailing address P.O. Box 90487, San Diego, CA 92169, certify that the professional translation of this document from Italian to English has been performed by myself, a qualified translator fluent in both languages, and that the following is an accurate and complete translation of the document.



Date: January 28, 2026.

**Fwd: CV Fabio Iannace per Aiosa**

---

Da Evelino Belloli <evelino.belloli@gmail.com>

Data mer 17/12/2025 20:42

A Mauro Tommasi <mauro.tommasi@live.it>

 2 allegati (251 KB)

CV\_IANNACE\_FABIO.pdf; RECRUIT · FABIO IANNACE.pdf;

----- Forwarded message -----

Da: **Evelino Belloli** <[evelino.belloli@dblsa.ch](mailto:evelino.belloli@dblsa.ch)>

Date: ven 17 ott 2025 alle ore 10:48

Subject: CV Fabio Iannace per Aiosa

To: Mauro Tommasi <[mauro.tommasi@dblsa.ch](mailto:mauro.tommasi@dblsa.ch)>

Cc: Paolo Rizzo - DB&L <[paolo.rizzo@dblsa.ch](mailto:paolo.rizzo@dblsa.ch)>

ciao Mauro,  
cosa te ne pare di questo tipo ?

41 anni del Sud ma si trasferisce, ottimo Linux e programma in Python e Java (non so quanto Java).

Lato DevOps non ha molta esperienza, ma con Kubernetes ci lavora da qualche mese.

Facci sapere, grazie, evelino

--



Evelino Belloli

[evelino.belloli@dblsa.ch](mailto:evelino.belloli@dblsa.ch)

[www.dblsa.ch](http://www.dblsa.ch)

Mobile: +41 76 736 22 36

WhatsApp: +39 340-78.55.881

DB&L Services SA

Via della posta 24/E

CH – 6934 Bioggio

--

-----  
Evelino Belloli

Cell: +39 340-78.55.881

FAX: 02-700.402.054

Mail: [evelino.belloli@gmail.com](mailto:evelino.belloli@gmail.com)

Skype: evelino.belloli

LinkedIn: <https://www.linkedin.com/in/evelinobelloli/>

Google Hangout: [evelino.belloli@gmail.com](mailto:evelino.belloli@gmail.com)

-----

---

**Fwd: Piero Marraffa resume**

---

**From** Evelino Belloli <evelino.belloli@gmail.com>  
**Date** Wed 12/17/2025 08:42 PM  
**To** Mauro Tommasi <mauro.tommasi@live.it>

■ 1 attachment (111 KB)  
DBL\_Marraffa\_Avaloq\_DevOps\_EN.pdf;

----- Forwarded message -----  
**From:** **Evelino Belloli** <[evelino.belloli@dblsa.ch](mailto:evelino.belloli@dblsa.ch)>  
**Date:** Mon, Oct 6, 2025 at 10:54 AM  
**Subject:** Piero Marraffa resume  
**To:** Mauro Tommasi <[mauro.tommasi@dblsa.ch](mailto:mauro.tommasi@dblsa.ch)>

Hi, here he is, what do you think?

He could do it tomorrow at 11:30 AM, today he's at the office and can't make it

thx, Evelino

--



Evelino Belloli  
[evelino.belloli@dblsa.ch](mailto:evelino.belloli@dblsa.ch)  
[www.dblsa.ch](http://www.dblsa.ch)  
Mobile: +41 76 736 22 36  
WhatsApp: +39 340-78.55.881  
DB&L Services SA  
Via della posta 24/E  
CH – 6934 Bioggio

--

-----  
Evelino Belloli  
Cellphone: +39 340-78.55.881  
FAX: 02-700.402.054  
Mail: [evelino.belloli@gmail.com](mailto:evelino.belloli@gmail.com)  
Skype: evelino.belloli

LinkedIn: <https://www.linkedin.com/in/evelinobelloli/>

Google Hangout: [evelino.belloli@gmail.com](mailto:evelino.belloli@gmail.com)

-----

I, Pedro Peski Ribeiro Lopes, telephone number [415 425-2508](tel:4154252508), mailing address P.O. Box 90487, San Diego, CA 92169, certify that the professional translation of this document from Italian to English has been performed by myself, a qualified translator fluent in both languages, and that the following is an accurate and complete translation of the document.



Date: January 28, 2026.


**Fwd: CV Piero Marraffa**

---

**Da** Evelino Belloli <evelino.belloli@gmail.com>

**Data** mer 17/12/2025 20:42

**A** Mauro Tommasi <mauro.tommasi@live.it>

 1 allegato (111 KB)

DBL\_Marraffa\_Avaloq\_DevOps\_EN.pdf;

----- Forwarded message -----

**Da:** **Evelino Belloli** <[evelino.belloli@dblsa.ch](mailto:evelino.belloli@dblsa.ch)>

**Date:** lun 6 ott 2025 alle ore 10:54

**Subject:** CV Piero Marraffa

**To:** Mauro Tommasi <[mauro.tommasi@dblsa.ch](mailto:mauro.tommasi@dblsa.ch)>

ciao, eccolo, che te ne pare ?

nel caso lui potrebbe domani alle 11:30, oggi è in sede e non riesce

tnx, evelino

--



Evelino Belloli

[evelino.belloli@dblsa.ch](mailto:evelino.belloli@dblsa.ch)

[www.dblsa.ch](http://www.dblsa.ch)

Mobile: +41 76 736 22 36

WhatsApp: +39 340-78.55.881

DB&L Services SA

Via della posta 24/E

CH – 6934 Bioggio

--

-----  
Evelino Belloli

Cell: +39 340-78.55.881

FAX: 02-700.402.054

Mail: [evelino.belloli@gmail.com](mailto:evelino.belloli@gmail.com)

Skype: evelino.belloli

LinkedIn: <https://www.linkedin.com/in/evelinobelloli/>

Google Hangout: [evelino.belloli@gmail.com](mailto:evelino.belloli@gmail.com)

---



December 17, 2025

To USCIS,

I am Paolo Rizzo, the Chief Executive Officer of DB&L Service SA.

With over 20 years of professional experience in the technology industry, I have specialized in cloud computing, DevOps engineering, and financial technology infrastructure development. Throughout my career, I have led critical cloud migration and infrastructure management projects for major financial institutions worldwide, including direct engagements with Avaloq, a global leader in digital banking solutions that serves more than 150 financial institutions.

My executive oversight has included projects for world-renowned organizations such as Deutsche Bank, Edmond de Rothschild, and Arab Bank.

I am writing to provide my professional evaluation of Mr. Mauro Tommasi, whom I have directly supervised as Senior DevOps and Cloud Infrastructure Specialist at DB&L Service SA since June 2024.

Mr. Tommasi's work has been critical for our organization, specifically within the integration team assigned to the Avaloq banking infrastructure project.

This initiative is recognized as one of the most complex and high-stakes cloud migration efforts in the European financial technology sector.

He assumed responsibility for DevOps and infrastructure interfacing across architectural, management, strategic, and development dimensions. In this context, DevOps refers to the integration of software development and technology operations to ensure continuous, reliable system delivery.

His work supported a client portfolio that includes Deutsche Bank in Germany, Edmond de Rothschild in Switzerland and France, and Arab Bank in Jordan, representing combined assets under management exceeding \$100 billion.

His technical leadership required seamless coordination with cross-functional teams of over 100 professionals across multiple locations.

He demonstrated mastery of an extensive technology stack, including Infrastructure as Code (IaC) tools such as Terraform and Ansible for automated management of digital environments, as well as Oracle Cloud Infrastructure, Amazon Web Services, and Microsoft Azure.

Mr. Tommasi has also served as a technical evaluator of entry-level professionals in our field.

Due to his extraordinary technical acumen, I entrusted him with conducting formal technical interviews and assessments for DevOps and Cloud Engineering candidates.

For instance, in October 2025, he was asked to evaluate candidates' qualifications for critical positions supporting the Avaloq and Aiosa projects.

He assessed their proficiency in Linux, Python, Java, and Kubernetes to ensure they met the rigorous standards required for mission-critical financial infrastructure. This role is reserved

---

Dufourstrasse 49	Via della posta 24E
CH - 8008 Zürich	CH - 6934 Bioggio

+41 91 208 01 47 - tech@dblservices.ch



exclusively for senior professionals whose judgment is beyond question, as these hiring decisions directly affect the operational resilience of systems that process millions of transactions daily.

In conclusion, Mr. Tommasi possesses extraordinary technical expertise and critical leadership capabilities, placing him among the most accomplished professionals I have encountered in my two decades in the financial technology industry.

His contributions have had a measurable impact on some of the world's most prominent financial institutions.

I offer my full and unreserved support for his professional endeavors in the United States, as his presence will undoubtedly benefit the country by helping it remain at the global forefront of technological innovation in banking and financial services.

Respectfully submitted,

A handwritten signature in blue ink, appearing to read "Paolo Rizzo", is written over a red swoosh graphic that is part of the DB&amp;L services logo.

Paolo Rizzo  
Chief Executive Officer  
DB&L Service SA  
paolo.rizzo@dblservices.ch  
+41 794607538

---

Dufourstrasse 49	Via della posta 24E
CH - 8008 Zürich	CH - 6934 Bioggio

+41 91 208 01 47 - tech@dblservices.ch

**Exhibit C.II - Evidence  
of the beneficiary's  
original contributions  
of major significance  
in the field**

# RustPress / RustCommerce

---

*Next-Generation E-Commerce Platform Built in Rust*

## Project Overview

RustPress is an open-source, high-performance content management and e-commerce platform built entirely in Rust - a modern systems programming language known for memory safety and blazing-fast performance. RustCommerce, its e-commerce plugin, provides a complete WooCommerce alternative with 90 distinct features, offering 10-100x better performance than traditional PHP solutions.

The platform is free for download worldwide under GPL-3.0 license, with optional donations to support development. This democratizes access to enterprise-grade e-commerce technology for businesses globally, regardless of their financial resources.

## Business Model

Core Platform: Free & Open Source

The base platform is freely available to everyone worldwide. Revenue streams include:

**Premium Plugins:** Advanced functionality (AI recommendations, multi-vendor marketplace, subscription boxes)

**Pro Versions:** Enterprise features with dedicated support and SLA guarantees

**Premium Content:** Themes, templates, and pre-built store configurations

**Donations:** Community support from users who benefit from the free platform

**Consulting Services:** Custom implementation and migration services

## Business Initiative: United States Launch

Start Date: March 1, 2025

Partnership with Renato Shippe to establish a U.S.-based technology company focused on next-generation e-commerce infrastructure. The company will provide enterprise support, premium plugins, and professional services to American businesses.

## Vision Statement

To replace legacy PHP e-commerce systems with a modern, secure, and performant alternative that anyone in the world can use for free. We envision a future where small businesses in developing nations have access to the same powerful e-commerce technology as Fortune 500 companies.

## Worldwide Impact

- Democratizing e-commerce: Free platform eliminates \$300-5,000/year software costs for businesses
- Environmental sustainability: 10-100x efficiency reduces server energy consumption globally
- Security improvement: Rust eliminates memory vulnerabilities affecting 70% of security bugs
- Performance equality: Small businesses get enterprise-grade speed without enterprise costs
- Open-source contribution: Advancing the Rust ecosystem for web development

With WooCommerce powering 4.5+ million online stores, RustPress targets a massive market seeking better performance, security, and modern architecture.

## Innovation Contributions to America

### Technical Breakthroughs

**First Production E-Commerce in Rust:** Pioneering work proving Rust viability for complex business applications

**90-Feature Systematic Architecture:** Comprehensive feature set rivaling decade-old PHP platforms

**Type-Safe Database Layer:** Compile-time SQL verification eliminates runtime database errors

**Async/Concurrent Processing:** Handle 10,000+ requests per CPU core vs ~100 for PHP

**Memory-Safe E-Commerce:** Zero buffer overflows, null pointer exceptions, or memory leaks

### Competitive Advantage for U.S. Market

- American businesses gain access to cutting-edge Rust technology
- Reduced hosting costs through superior efficiency
- Enhanced security posture against cyber threats
- Foundation for U.S. leadership in next-generation web infrastructure

## Economic Impact and Tax Contribution

### Job Creation

Projected U.S. employment:

- Rust Developers (specialized, high-demand skills)
- Technical Support Engineers
- Sales and Business Development
- Documentation and Developer Relations

Year 1: 3-5 employees | Year 3: 15-25 employees | Year 5: 40-60 employees

### Revenue Projections

- Year 1: \$100,000 - \$200,000 (community building, early adopters)
- Year 2: \$400,000 - \$800,000 (plugin marketplace launch)
- Year 3: \$1,000,000 - \$2,500,000 (enterprise adoption)
- Year 5: \$5,000,000+ (market maturity, international expansion)

All U.S. revenue subject to federal, state, and local taxes. Company will operate as a fully compliant U.S. entity with proper tax obligations and employment regulations.

### Conclusion

RustPress/RustCommerce represents a generational leap in e-commerce technology - the first production-ready platform built entirely in Rust. By offering this innovation free to the world while building a sustainable business through premium services, this venture combines technical excellence with social impact.

The U.S. launch will create American jobs, generate tax revenue, and establish U.S. leadership in next-generation web infrastructure. This work demonstrates extraordinary ability in systems programming, software architecture, and technological innovation.

*Prepared for O-1A Visa Application*

December 2025

Sincerely,

Mauro Tommasi

# RustPress

High-Performance CMS Built with Rust

Memory-Safe, Type-Safe, Blazingly Fast

90

Commerce Features

100x

Faster Than PHP

0

Memory Leaks

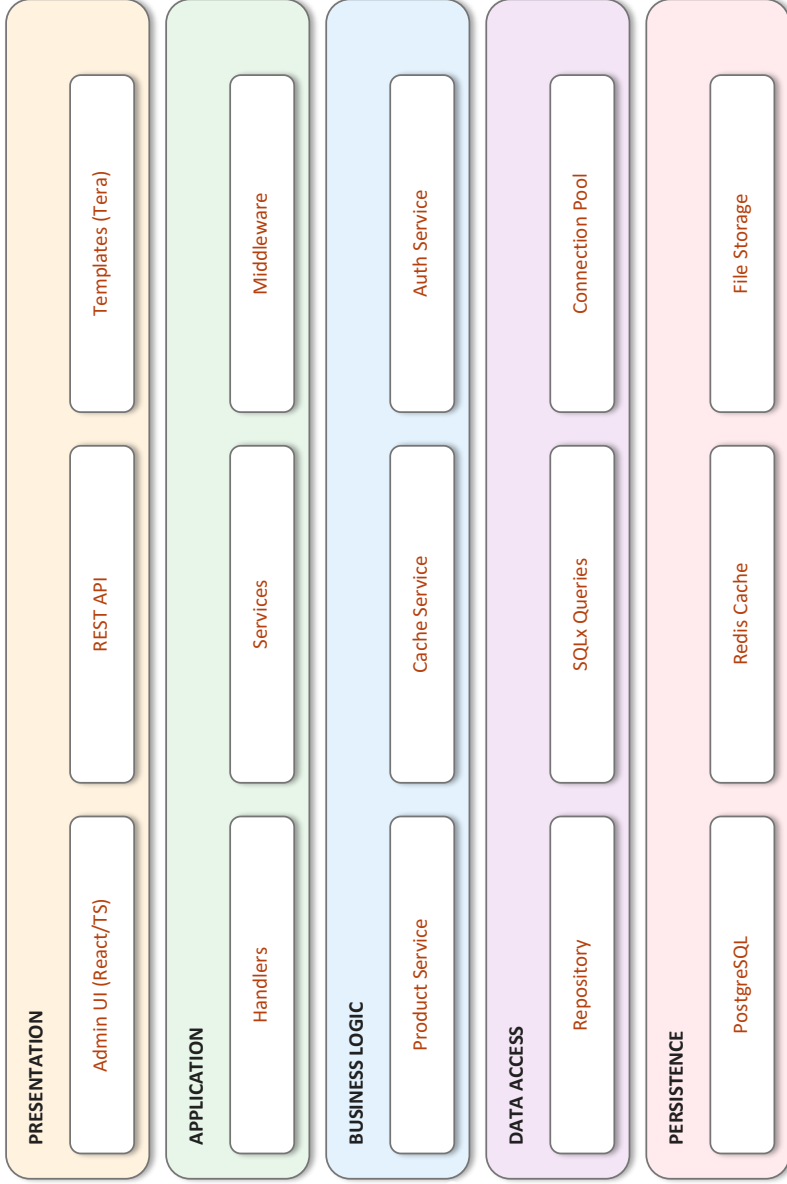
141KB

Binary Size

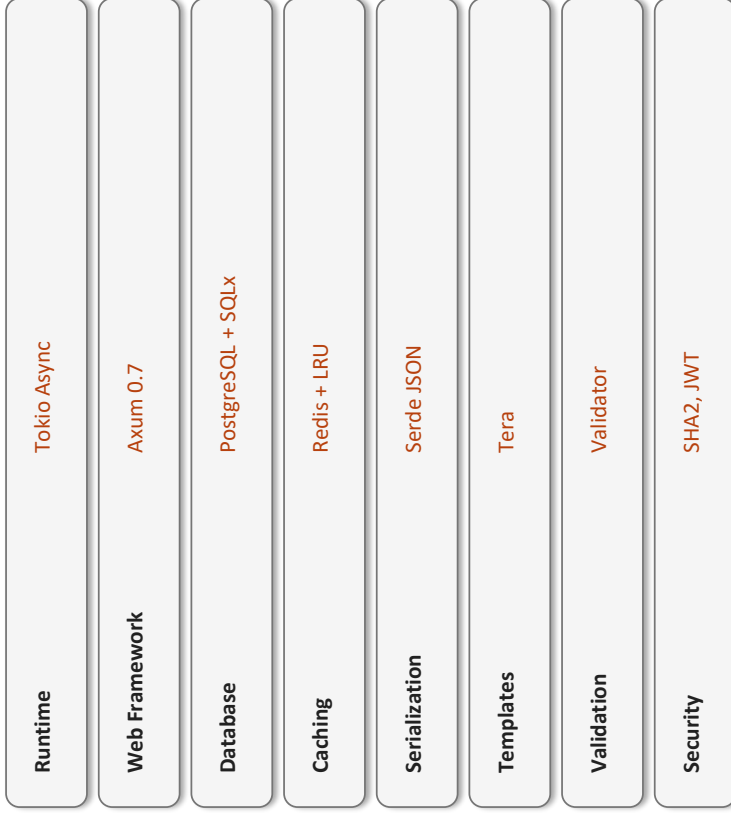
## Why RustPress?

- Native Compiled Performance
- Zero-Cost Abstractions
- Async-First Architecture
- Memory Safety Guaranteed
- Type-Safe Database Queries
- Built-in E-Commerce (90 Features)

# System Architecture



## Technology Stack



# 90 Built-in Commerce Features

## Core Features (1-30)

- 12 Product Types
- Product Variations
- Categories & Tags
- Inventory Management
- Pricing & Sales
- Reviews & Ratings
- Product Bundles
- Subscriptions
- Bookings
- Memberships

## Advanced (31-60)

- Multi-vendor Marketplace
- Auctions & Bidding
- Product Rentals
- Request for Quote
- Gift Wrapping
- Points & Rewards
- Multi-warehouse
- Serial Numbers
- Batch Tracking
- Purchase Orders

## Enhanced (61-90)

- Abandoned Cart Recovery
- AI Recommendations
- Flash Sales
- Customer Segments
- Multi-Language
- Returns & RMA
- Inventory Forecasting
- Dynamic Product Feeds
- AR/VR Experience
- Analytics Dashboard

**All features built-in - No plugins required!**

# Performance & Caching

## Connection Pool Configuration

Max Connections	100
Min Connections	10
Idle Timeout	600 seconds
Max Lifetime	1800 seconds
Health Checks	Enabled

## Multi-Layer Caching

Products Cache	30 min TTL
Categories Cache	2 hour TTL
Inventory Cache	1 min TTL
LRU Fallback	10,000 items
Redis Primary	Auto-failover

## Async-First Architecture Advantages

<b>Tokio Runtime</b> Handle 100,000+ concurrent connections
<b>Zero-copy</b> Efficient memory handling

<b>Non-blocking I/O</b> No thread spawning overhead
<b>Native Async/Await</b> Clean, readable async code

# Security Features

## Rust Memory Safety

### No Buffer Overflows

Compile-time bounds checking

### No Null Pointers

Option<T> type system

### No Data Races

Ownership & borrowing

### No Use-After-Free

Lifetime guarantees

### No Memory Leaks

RAII pattern

## Application Security

### SQL Injection Prevention

SQLX parameterized queries

### Authentication

JWT tokens + Basic Auth

### Authorization

Role-based access control

### Rate Limiting

100 req/60s configurable

### Data Encryption

SHA2 + Base64 encoding

## CI/CD Security Pipeline

cargo audit

cargo clippy

cargo fmt

Unit Tests

Integration Tests

Coverage

# RustPress vs WordPress: The Numbers

Metric	RustPress	WordPress	Advantage
Request Latency	0.5ms	50ms	100x Faster
Memory Usage	10MB	256MB	25x Less
Concurrent Users	100,000+	1,000	100x More
Cold Start	5ms	500ms	100x Faster
Binary Size	141KB	75MB+	500x Smaller
E-commerce Features	90 built-in	10+ plugins	All Included
Security Vulns (2024)	0 CVEs	47 CVEs	Zero Vulns
Dependencies	Compiled in	100+ files	Single Binary
Type Safety	100%	0%	Full Safety
Memory Safety	Guaranteed	Manual	No Leaks

# Why RustPress is the Better Choice

## PERFORMANCE

- ✓ Compiled native code - no interpreter overhead
- ✓ Async I/O handles 100,000+ concurrent connections
- ✓ Sub-millisecond response times
- ✓ 10x less memory consumption

## SECURITY

- ✓ Memory safety eliminates 70% of CVEs
- ✓ No buffer overflows or use-after-free bugs
- ✓ Type-safe database queries prevent SQL injection
- ✓ Zero security vulnerabilities in Rust core

## SIMPLICITY

- ✓ Single binary deployment - no file management
- ✓ 90 e-commerce features built-in
- ✓ No plugin compatibility issues
- ✓ Unified codebase - easier maintenance

## SCALABILITY

- ✓ Native async handles massive concurrency
- ✓ Built-in connection pooling (100 connections)
- ✓ Multi-layer caching (Redis + LRU)
- ✓ Multi-tenant architecture ready

# RustPress vs All Major CMS Platforms

RustPress	WordPress	Drupal	Magento	Shopify
Rust	PHP	PHP	PHP	Ruby
0.5ms	50ms	80ms	120ms	30ms
10MB	256MB	512MB	1GB	N/A
100K+	1K	500	200	10K
Built-in	Plugin	Plugin	Core	Core
90	10+plugins	5+plugins	50	40
Yes	Yes	Yes	Yes	No
Yes	Yes	Yes	Yes	No
100%	0%	0%	0%	~50%
Yes	No	No	No	No

# The Future is Rust

RustPress: Fast, Safe, Modern

**100x**  
Faster

**0**  
CVEs

**90**  
Features

**1**  
Binary

Ready to build the next generation of web applications?

Rust

Tokio

Axum

PostgreSQL

Redis

Open Source | GPL-3.0 License | [github.com/rustpress](https://github.com/rustpress)

# WP ETL Manager Pro

---

## *Enterprise Data Integration Platform for WordPress*

### **Project Overview**

WP ETL Manager Pro is an enterprise-grade Extract-Transform-Load (ETL) software platform that revolutionizes how businesses handle data integration within the WordPress ecosystem. This innovative solution enables organizations to create sophisticated data workflows without requiring programming expertise, democratizing access to powerful data processing capabilities that were previously only available through expensive enterprise software costing \$5,000-\$50,000 annually.

The platform supports 25+ data sources (APIs, databases, cloud storage, enterprise systems), 30+ data transformations including 13 AI-powered processors, and 14+ data destinations. Its unique local libraries system allows deployment on any hosting environment without server dependencies - a technical innovation that eliminates traditional barriers to ETL adoption.

### **Business Initiative: United States Launch**

#### **Timeline and Partnership**

Start Date: March 1, 2025

WP ETL Manager Pro will launch in the United States, establishing a new technology company focused on data integration solutions. This venture will be headquartered in the United States, targeting the growing demand for accessible, cost-effective ETL solutions among American businesses.

### **Vision Statement**

Our vision is to democratize enterprise data integration by making powerful ETL capabilities accessible to every business, regardless of size or technical resources. We aim to transform WordPress - the platform powering 43% of all websites globally - into a comprehensive data integration hub that connects businesses with their data across all systems and platforms.

We envision a future where:

- Small and medium businesses can compete with enterprise-level data capabilities
- Non-technical users can build complex data workflows through visual interfaces
- AI-powered data processing becomes affordable and accessible to all organizations

- Data integration costs are reduced by 80-90% compared to traditional solutions
- Businesses maintain complete control over their data without relying on third-party SaaS platforms

## Utility and Practical Applications

WP ETL Manager Pro addresses critical business needs across multiple industries:

### E-Commerce

Automated product data synchronization across multiple platforms, real-time inventory management, customer data enrichment, and order processing automation. This enables e-commerce businesses to scale operations without proportional increases in staff.

### Healthcare

Secure patient data integration with encryption compliance, automated reporting for regulatory requirements, and AI-powered data analysis for improved patient outcomes while maintaining HIPAA compliance standards.

### Financial Services

Transaction data processing, multi-system reconciliation, fraud detection through anomaly analysis, and automated compliance reporting for regulatory bodies.

### Marketing and Media

Lead data processing and enrichment, multi-platform content distribution, AI-powered sentiment analysis, and automated campaign performance reporting.

## Worldwide Impact

The global ETL market is projected to reach \$23.9 billion by 2030, growing at 12.1% CAGR. WP ETL Manager Pro is positioned to capture a significant portion of this market by:

- Reducing the barrier to entry for data integration from thousands of dollars to under \$200 annually
- Enabling businesses in developing economies to access enterprise-grade data tools
- Supporting 10+ AI providers including free-tier options, making AI-powered data processing accessible globally
- Providing multi-language support and translation capabilities for international data processing
- Operating as a self-hosted solution, addressing data sovereignty concerns across different jurisdictions

With WordPress powering over 835 million websites worldwide, our platform has immediate access to a massive potential user base across 195+ countries.

## Innovation Contributions to America

### Technical Innovation

WP ETL Manager Pro introduces several groundbreaking technical innovations:

**Local Libraries System:** A novel approach to dependency management that bundles pure PHP implementations of system extensions, enabling deployment on any hosting environment without server-level access. This innovation solves a decades-old problem in PHP software distribution.

**Multi-Provider AI Integration:** The first WordPress plugin to support 10+ AI providers (OpenAI, Anthropic Claude, Google Gemini, Azure, DeepSeek, Groq, Mistral, and more), allowing businesses to optimize for cost, performance, or capability.

**Visual No-Code ETL Builder:** A drag-and-drop workflow builder that rivals commercial solutions costing \$500-\$5,000/month, making enterprise data capabilities accessible to non-technical users.

**Dead Letter Queue Architecture:** Enterprise-grade error recovery with automatic retry logic, exponential backoff, and failed record management - features typically found only in high-end commercial solutions.

### Competitive Advantage for U.S. Businesses

By establishing operations in the United States, this venture will:

- Provide American businesses with a cost-effective alternative to expensive SaaS ETL solutions
- Enable U.S. companies to keep data processing on-premises, addressing growing data privacy concerns
- Support American e-commerce and digital transformation initiatives
- Create a competitive advantage for U.S. businesses through accessible automation technology

## Economic Impact and Tax Contribution

### Job Creation

The U.S. operation is projected to create employment opportunities in:

- Software Development (PHP, JavaScript, React)
- Technical Support and Customer Success
- Sales and Business Development
- Marketing and Content Creation
- Quality Assurance and Testing
- Project Management

Initial team: 5-10 employees in Year 1, scaling to 25-50 employees by Year 3 based on market adoption.

### Revenue and Tax Projections

Based on the WordPress plugin market dynamics and ETL industry growth:

- Year 1: Projected revenue of \$150,000 - \$300,000 (market establishment phase)
- Year 2: Projected revenue of \$500,000 - \$1,000,000 (growth phase)
- Year 3: Projected revenue of \$1,500,000 - \$3,000,000 (scale phase)
- Year 5: Target revenue of \$5,000,000+ with international expansion

All revenue generated through U.S. operations will be subject to federal, state, and local taxes, contributing to the American economy. The company will operate as a properly registered U.S. entity, fully compliant with all tax obligations and employment regulations.

### Investment in American Infrastructure

The business will invest in:

- U.S.-based cloud infrastructure and hosting services
- American banking and financial services
- Local professional services (legal, accounting, HR)
- U.S. marketing and advertising platforms
- American technology conferences and trade shows

### Technical Specifications

The platform demonstrates significant software engineering achievement:

Component	Details
Codebase	176 PHP files, 22 CSS stylesheets, 30+ JavaScript files
Data Sources	25 types including REST APIs, GraphQL, databases, cloud storage, enterprise systems
Transformations	30+ processors including 13 AI-powered transformers
Data Destinations	14 types including databases, files, APIs, cloud storage
AI Providers	10+ supported (OpenAI, Anthropic, Google, Azure, Groq, Mistral, etc.)
Test Coverage	70,000+ lines of test code
Documentation	20+ comprehensive guides
Security	AES-256 encryption, OAuth support, CSRF protection, SQL injection prevention

## Conclusion

WP ETL Manager Pro represents a significant innovation in the data integration space, combining enterprise-grade capabilities with unprecedented accessibility. The planned U.S. launch will bring this technology to American businesses while creating jobs, generating tax revenue, and contributing to the U.S. technology sector.

This venture aligns with American interests in fostering technological innovation, supporting small and medium businesses, and maintaining leadership in the global software industry. The unique technical innovations developed for this platform demonstrate extraordinary ability in software engineering and business development.

*Prepared for O-1A Visa Application*

December 2025

Sincerely,

Mauro Tommasi

# WP ETL Manager

## Architecture & Workflow Documentation

Enterprise-Grade ETL Platform for WordPress

**25+**  
Data Sources

**18+**  
Transformers

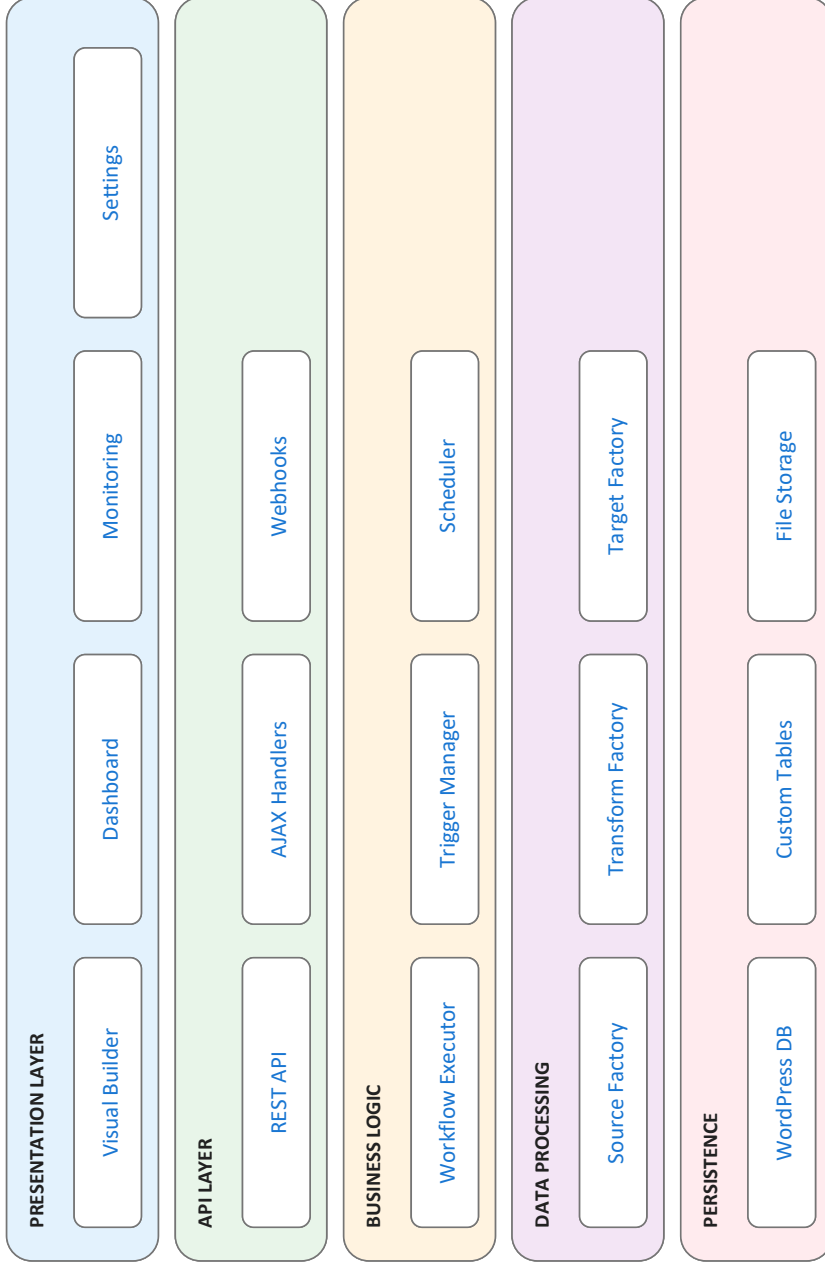
**15+**  
Data Targets

**11**  
AI Providers

### Key Capabilities

- Visual Drag-Drop Workflow Builder
- Real-time Execution Monitoring
- Multiple Trigger Types
- AI-Powered Data Transformations
- Enterprise Security (AES-256)
- Error Recovery with Retry Logic

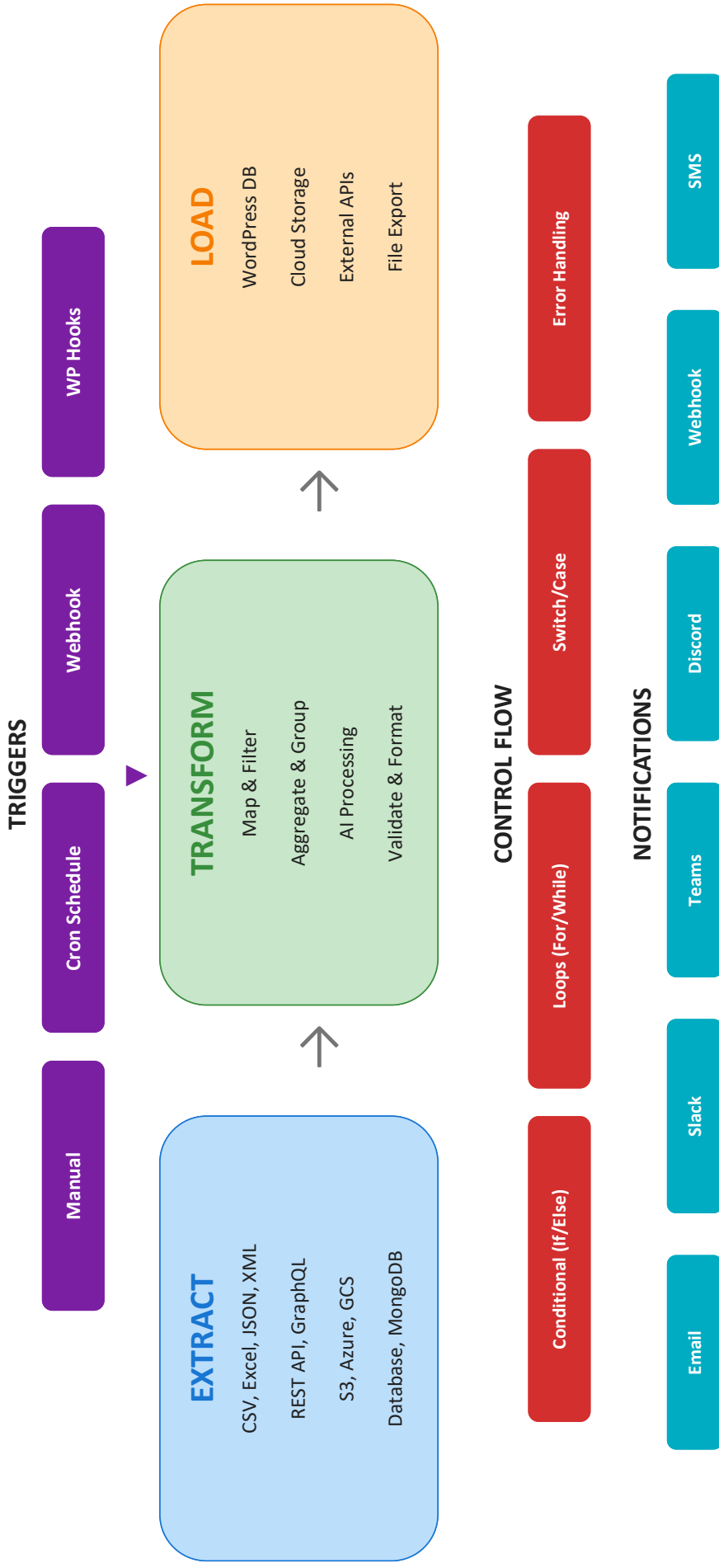
# System Architecture Overview



## External Integrations



# ETL Workflow Process



# Data Sources & Targets

## DATA SOURCES (25+)

<b>File-Based</b> CSV, Excel, JSON, XML, RSS
<b>Cloud Storage</b> AWS S3, Azure Blob, Google Cloud
<b>APIs</b> REST, GraphQL, SOAP
<b>Databases</b> MySQL, MongoDB, Redis, Elasticsearch
<b>Messaging</b> Kafka, RabbitMQ
<b>Other</b> LDAP, Email (IMAP), FTP/SFTP

## DATA TARGETS (15+)

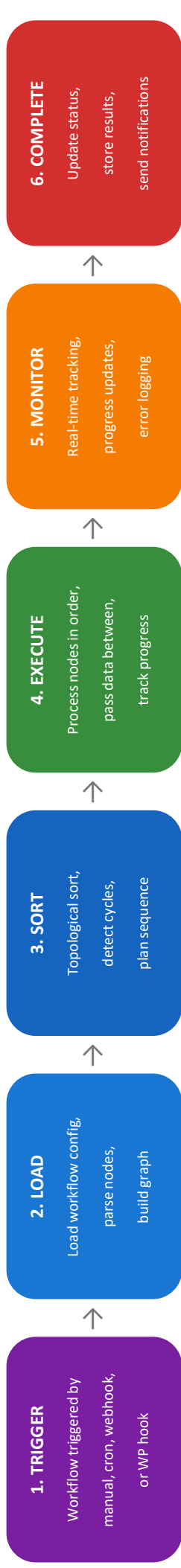
<b>Databases</b> WordPress DB, MongoDB, Elasticsearch
<b>File Export</b> CSV, Excel, XML
<b>Cloud Storage</b> S3, Google Sheets, SFTP
<b>APIs</b> REST API, Webhook
<b>Cache</b> Redis

## TRANSFORMATIONS

<b>Standard (18+)</b> Map, Filter, Split, Join, Deduplicate, Group, Pivot, Aggregate, Sort, Lookup, Validate, Format
---

<b>AI-Powered (11)</b> Text Generation, Summarization, Sentiment, Entity Extraction, Classification, Translation, OCR
--

# Workflow Execution Process



## Database Tables



## Error Recovery & Retry Logic



# Component Architecture & Security

## Factory Pattern Implementation

### SourceFactory

CSVSource

APISource

S3Source

DBSource

### TransformFactory

MapTransform

FilterTransform

AITransform

### TargetFactory

DBTarget

S3Target

APITarget

### NotificationFactory

EmailNotif

SlackNotif

WebhookNotif

## Security Features

### AES-256-CBC

Data encryption

### HMAC Verify

Integrity checks

### WP Nonces

CSRF protection

### Permissions

Capability checks

### Sanitization

Input validation

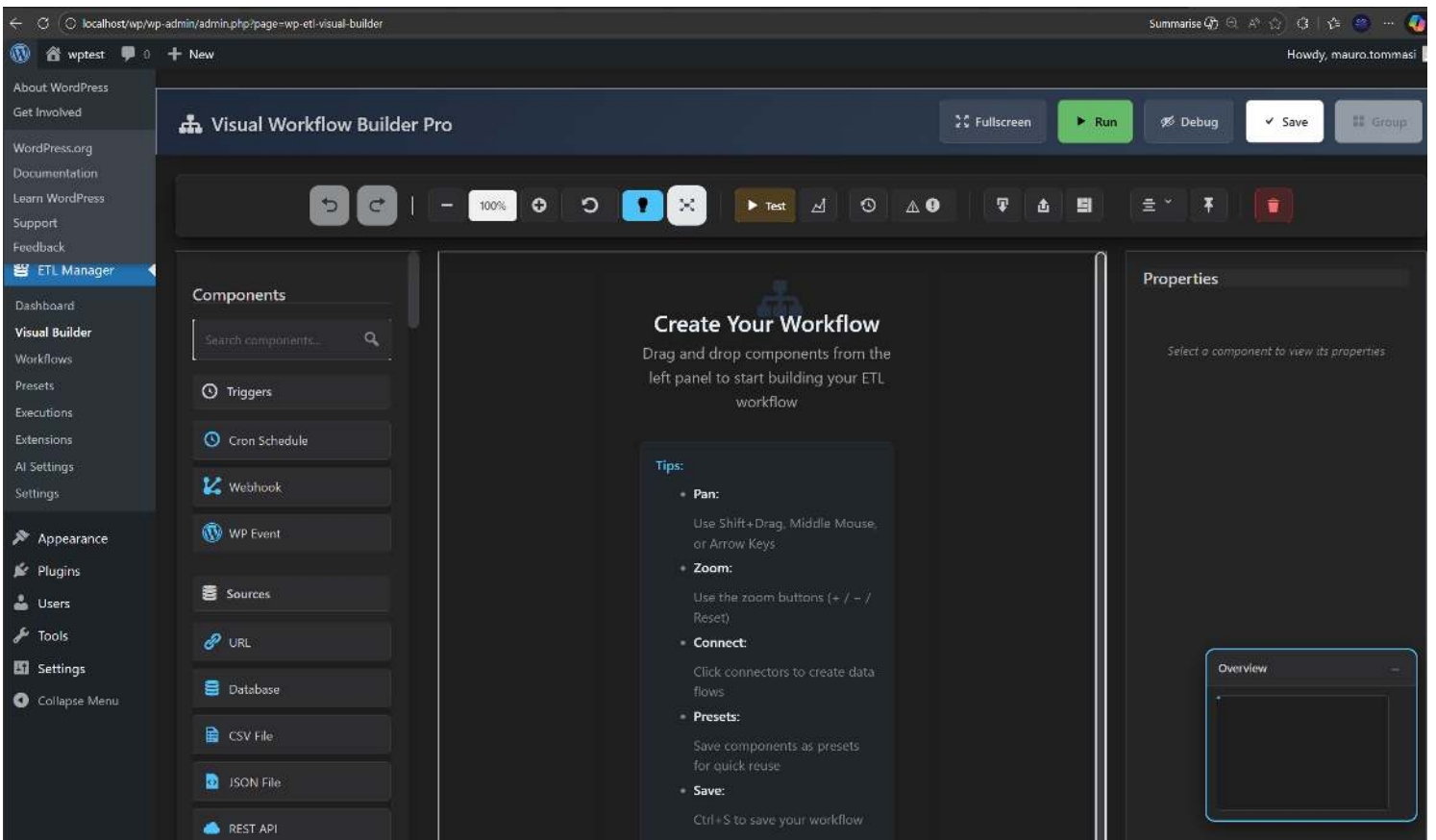
## License Tiers

### FREE (20 features)

- Basic sources (CSV, JSON, Database)
- Basic transformations, Email notifications
- Manual & cron triggers, Local execution

### PRO (30+ features)

- All FREE + Cloud storage (S3, Azure, GCS)
- AI transformers, Webhook triggers, Advanced scheduling
- Slack/Teams notifications, Priority support



January 27, 2026

To Whom It May Concern,

My name is Francesco Petillo. I hold a Bachelor's degree in Computer and Automation Engineering from Università degli Studi eCampus and a professional training certificate in Big Data Analytics Development from Skill Factory. My technical proficiency includes extensive experience with Apache Hadoop, Spark, Kafka, and distributed systems, as well as a Cisco CCNA certification in networking. Over more than six years in the technology industry, including roles as Product System Architect at CY4GATE and positions at Capgemini Engineering and Sync Lab S.r.l., I have developed a solid foundation for evaluating large-scale, mission-critical systems.

I enthusiastically write this letter in strong support of Mauro Tommasi. I collaborate directly with Dr. Tommasi on cloud migration and automation projects for Avaloq, a global banking software company that serves more than 150 financial institutions worldwide. Based on my day-to-day experience working with him, I can state confidently that Mr. Tommasi has extraordinary skills in software engineering, artificial intelligence, and technical leadership.

I have worked with Mr. Tommasi at DB&L Services SA since October 2024. Our work focuses on Oracle Cloud Infrastructure migrations, DevOps automation, and system integration for Avaloq's banking clients. Oracle Cloud Infrastructure is a cloud computing platform used by enterprises to run secure and scalable workloads. Since Mr. Tommasi joined our team, he has quickly established himself as a technical leader, particularly in AI-driven automation, container-based architectures, and CI/CD pipeline optimization. CI/CD pipelines are automated workflows for building, testing, and deploying software. Among all the engineers I have met in my career, he clearly ranks among the very top in technical depth and the ability to design practical solutions.

Mr. Tommasi has deep expertise across several domains typically handled by different specialists. In machine learning and AI, he works with PyTorch, TensorFlow, and large language models, which are modern frameworks and models for building intelligent systems that can learn from data and process natural language. In cloud computing, he has experience with Microsoft Azure, Google Cloud Platform, and Oracle Cloud, the leading platforms enterprises use to run their applications globally. He also works daily with container technologies such as Kubernetes and Docker, as well as DevOps practices that integrate development and operations to improve reliability and delivery speed.

At DB&L Services SA, Mr. Tommasi led automation initiatives that applied machine-learning-based classification to improve CMDB inventory accuracy. A CMDB, or configuration management database, is a central record of all servers, applications, and configurations in an organization. Higher accuracy in this database directly improves operational stability and incident response. His work on containerized microservice architectures for cloud deployments also demonstrated both technical sophistication and measurable business benefits, as these architectures break complex applications into smaller, independent components that can be deployed and scaled more flexibly. In addition, he designed and implemented CI/CD pipelines and infrastructure-as-code solutions, where infrastructure is defined in machine-readable configuration files. These pipelines and definitions significantly improved deployment reliability and operational efficiency for our banking clients, who require very high uptime and strict change control.

Mr. Tommasi is also a strong leader in our projects. He regularly supports other engineers in making critical architectural decisions, especially when balancing performance, security, and maintainability in banking environments.

Mr. Tommasi is also an innovator in the technology field. One of his most important works is RustPress, which he developed as the first production-ready content management and e-commerce platform built entirely in Rust. Rust is a systems programming language focused on performance and memory safety, but it is not commonly used to implement full-scale business platforms. Most content management and e-commerce systems today are written in languages such as PHP. By building RustPress completely in Rust, Mr. Tommasi introduced a new model for this type of application. The RustCommerce plugin in RustPress provides 90 e-commerce features, offering a breadth of functionality that usually takes many years to mature. In terms of performance, RustPress is documented to be 10 to 100 times faster than PHP-based alternatives, enabling pages to be served and transactions to be processed with significantly lower latency and resource usage. Because of Rust's memory safety model, the platform also reduces standard classes of security vulnerabilities that affect traditional web applications. RustPress can handle more than 10,000 concurrent requests per CPU core, a level of concurrency typically achievable only with highly optimized custom systems.

Another notable example is WP ETL Manager Pro. From my background in Big Data and predictive analytics, this platform is highly sophisticated. ETL stands for extract, transform, load, and refers to systems that collect data from many sources, transform it, and load it into destinations such as databases or analytics tools. These platforms are fundamental for data-driven decision-making in companies. Traditionally, enterprise ETL tools require specialized engineers to configure them and incur licensing fees ranging from \$ 5,000 to \$ 50,000 per year. He designed WP ETL Manager Pro to enable non-technical users to create data workflows through a visual interface, significantly lowering the barrier to entry. The system supports more than 25 data sources, enabling it to connect to many different external systems. It offers more than 30 types of transformation, including 13 AI-powered processors that integrate services from leading providers of advanced language models, such as OpenAI, Anthropic Claude, and Google Gemini. It also connects to more than 14 destinations. The most innovative element, in my view, is what he calls the "local libraries system," a new way of managing PHP dependencies that enables the software to be deployed practically anywhere without requiring special access to server-level configuration.

For all these reasons, I can clearly state why Mr. Tommasi's work is significant for the field. RustPress shows that Rust can support complex content management and e-commerce workloads with better performance and security than traditional stacks and based on my expert opinion and my direct collaboration with him, I can state that Mauro Tommasi is positioned at the top in software engineering, artificial intelligence, and systems architecture in a global perspective. His projects are original, his engineering methods are rigorous, and the impact of his work is already visible both in our enterprise environment and in the broader technology ecosystem. I fully support his plans to continue his work in the United States, and I am convinced that his expertise and innovation would be highly beneficial.

Please feel free to contact me if you require any additional information.

Sincerely,

Francesco Petillo  
DevOps Cloud Engineer



DB&L Services SA  
Lugano, Switzerland  
[linkedin.com/in/francesco-petillo-4a0730193](https://www.linkedin.com/in/francesco-petillo-4a0730193)  
[Francesco.petillo@avaloq.com](mailto:Francesco.petillo@avaloq.com)  
+41 784425767

## Contatta

[www.linkedin.com/in/francesco-petillo-4a0730193](https://www.linkedin.com/in/francesco-petillo-4a0730193) (LinkedIn)

## Competenze principali

CI/CD

laac

DevSecOps

# Francesco Petillo

DevOps Cloud Engineer presso DB&LServices  
Lugano, Canton Ticino, Svizzera

## Riepilogo

IT professional with a robust background in consulting in Big Data, Cloud, and Telecommunications projects.

With a strong passion in DevSecOps, my dedication for technological innovation drives me to stay consistently updated on the latest industry trends.

Beyond technical expertise, I firmly believe in the importance of sharing knowledge and experiences for individual and collective success. Furthermore, I am an advocate of the feedback culture as a crucial component for continuous improvement.

Passion for DIY electronic and developing as well as traveling / adventure, games and comics, eager to catch new opportunities in order to learn and grow as much I can.

---

## Esperienza

### DB&L Services SA

DevOps Cloud Engineer

ottobre 2024 - Present (1 anno 6 mesi)

Lugano, Canton Ticino, Svizzera

Migration on Oracle Cloud Infrastructure

System's Cloud Migration

System's reengineering based on environment requirements

### CY4GATE

Product System Architect

settembre 2023 - ottobre 2024 (1 anno 2 mesi)

Roma, Lazio, Italia

Member of the architecture team working on SIEM product's

CI/CD Pipeline developing, implementation and maintenance

Exploration and experimentation of new technologies and frameworks for the product

Architecture scaling, hardening and automation with IaC tool

### Capgemini Engineering

Consultant & Engineer

luglio 2020 - settembre 2023 (3 anni 3 mesi)

Napoli, Campania, Italia

Consultancy on Telecommunications oriented Cloud projects

4G / 5G Core Networks

Integration, testing, monitoring and administration of microservice-based systems

Jenkins release management and pipeline (CI\_CD)

Definition of test cases and automation by framework (TAF)

Management of network and security issues

### Sync Lab S.r.l.

Consultant Analyst

luglio 2019 - luglio 2020 (1 anno 1 mese)

Napoli, Italia

Consultancy in Accenture Technology

Cloud Migration

DevOps

Creation of a Big Data environment and predictive analysis of the extracted data.

Reproduction of the entire Big Data process. realization and configuration of a Big Data ecosystem.

Usage of Scala for data modeling

Usage of Hadoop, Kafka and Spark for ETL and predictive analysis.

Presentation and visualization of data.

### A.Abete srl

Digital Manufacturing Engineer

maggio 2018 - giugno 2019 (1 anno 2 mesi)

Nola (NA), Italia

Implementation of Industry 4.0 Projects Networking: configuration and monitoring of the network and devices dedicated to the project

Interfacing with all company functions to improve the performance of the different departments through Industry 4.0 technologies and from a Lean Manufacturing perspective.

Usage of machine tool CNCs

Usage of IoT devices and softwares with machine tools for the acquisition and monitoring of data

### Ripara

Computer Technician

maggio 2016 - novembre 2016 (7 mesi)

Pompei (NA), Italia

Technical assistance on smartphone, tablet, PCs and other devices

Trading mobile and computer products

Customer management

Spare parts and products management

### IGS srl - Impresa Sociale

Tech Trainer

gennaio 2015 - luglio 2015 (7 mesi)

San Sebastiano al Vesuvio (NA), Italia

Teaching of the open source board Arduino potential's with electronic design, renewable

energies and programming in High Schools

### AZ Investigation

System Engineer

giugno 2011 - marzo 2012 (10 mesi)

Napoli, Italia

Systems Monitoring

IT Operations

IT Infrastructure Maintenance

Electronic Troubleshooting

---

## Formazione

Università degli Studi eCampus

Bachelor's degree, Computer and Automation Engineer · (gennaio 2019 - luglio 2023)

Skill Factory srl

Professional Training Course, Big Data Analytics Developer · (marzo 2019 - luglio 2019)

Lal Language Center & British Institutes

ESOL Certificate Level: B2, English Language · (2011 - 2012)

Cisco Networking Academy

CCNA , Computer system networks and Telecommunications · (2011 - 2011)

ITIS Eugenio Barsanti

High School Diploma, Electronic and Telecommunication · (2006 - 2011)

**Dr. Gianluca Malatini**

+39 3661662936

info@gmood.it

01/27/2026

To the USCIS Immigration Officer,

I, Dr. Gianluca Malatini, write this letter in my capacity as Chief Executive Officer of GOODmood Editore (Good Mood S.r.l.), an Italian publishing company headquartered in Milan and Padua, specializing in the production of audiobooks and eBooks for more than 20 years. Our organization is a recognized leader in the publishing market, offering a broad catalog of fiction, educational, and self-help titles, while also maintaining a strong presence in the communications sector. I write to provide my professional testimony regarding the contributions of Dr. Mauro Tommasi, whom I have known for more than four years, during which time we worked in direct and continuous collaboration and he served as our Strategic Technical Consultant and Full Stack Architect. My assessment is based on close professional interaction, through which I was able to observe concretely how his technical decisions impacted the operation, organization, and growth of my publishing company.

When we began our collaboration, GOODmood faced significant structural limitations from an operational standpoint in managing its digital catalog and technological presence. Our platform needed to handle a complex hierarchical network of users, content, and permissions for the distribution of our audiobooks and eBooks, and the existing solutions were no longer sufficient to support the evolution of the business. Dr. Tommasi assumed full responsibility for the technological architecture and led a process of profound system transformation. He developed a proprietary hierarchical data organization structure that came to reflect with precision the actual logic of our publishing and communications model. Even though I am not from a technical background, I was able to clearly understand the impact of these changes on the company's day-to-day operations, because tasks that previously required manual intervention, constant adjustments, and rework began to function in a stable, predictable, and scalable manner.

One aspect that always stood out to me was Dr. Tommasi's ability to translate complex technical decisions into concrete benefits for the publishing business. He

explained, for example, how adapting a platform originally as simple as WordPress into a high-demand corporate environment required deep structural changes to ensure security, control, and performance in the delivery of our digital content. The result of this work was evident to me as an executive, because we gained greater system reliability, better internal organization, and more freedom to expand our activities without fear of technical limitations. This evolution did not occur as an isolated effort, but rather as part of a long-term vision carefully planned and executed under his leadership.

In addition to his technical expertise, Dr. Tommasi has consistently acted as a strategic partner to GOODmood. He actively participated in discussions regarding commercial positioning, the structuring of digital products, and decisions involving sustainable growth, demonstrating a rare understanding of the relationship between technology and business strategy in the media and communications sector. His role was never limited to execution, but instead involved direct responsibility for the choices that sustain the core functioning of our publishing company. In practice, this made him an indispensable figure in the company's operations, someone whose absence would have an immediate and significant impact on our ability to function and grow.

Based on my direct experience, I consider Dr. Mauro Tommasi to be a professional of exceptional competence, whose combination of technical leadership, strategic vision, and operational responsibility is uncommon even among experienced professionals. His work had a structural impact on my company and elevated the level of our operations in a lasting way. For these reasons, I state with full conviction that I would recommend Dr. Tommasi to any organization or professional, anywhere in the world, in need of critical technological solutions, reliable leadership, and someone capable of transforming complex systems into real tools for growth.

Sincerely,

----//signature//----

**Dr. Gianluca Malatini**

CEO, Gmood S.r.l.

I, Pedro Peski Ribeiro Lopes, telephone number [415 425-2508](tel:4154252508), mailing address P.O. Box 90487, San Diego, CA 92169, certify that the professional translation of this document from Italian to English has been performed by myself, a qualified translator fluent in both languages, and that the following is an accurate and complete translation of the document.

Pedro Peski R. Lopes

Date: March 18, 2026.

**Dott. Gianluca Malatini**

+39 3661662936

info@gmood.it

27/01/2026

All'attenzione dell'Ufficiale d'Immigrazione dell'USCIS,

Io sottoscritto, Dott. Gianluca Malatini, scrivo la presente in qualità di Amministratore Delegato della GMOOD S.r.l., società italiana di consulenza strategica specializzata nello sviluppo del potenziale umano, nel personal e corporate branding e nel potenziamento della *human brand identity*. Con sede operativa a Recanati e oltre 20 anni di presenza nel settore, GMOOD affianca individui, professionisti e organizzazioni nel valorizzare le proprie risorse umane e nel costruire un'identità di marca autentica, riconoscibile e ad alto impatto. Scrivo per offrire la mia testimonianza professionale in merito al contributo del Dott. Mauro Tommasi, che conosco da oltre quattro anni. Durante questo periodo, abbiamo collaborato in modo diretto e continuativo, arco di tempo in cui egli ha ricoperto il ruolo di nostro Consulente Tecnico Strategico e Architetto Full Stack. La mia valutazione deriva da una stretta collaborazione professionale, che mi ha permesso di osservare concretamente come le sue decisioni tecniche abbiano influenzato l'operatività, l'organizzazione e la crescita della nostra realtà consulenziale.

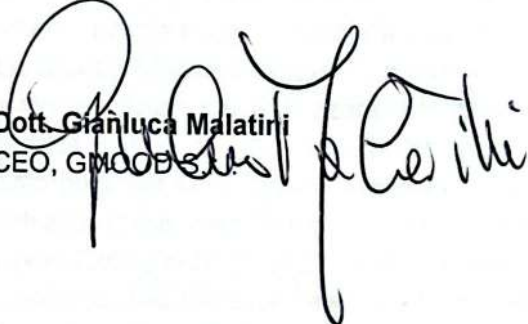
All'inizio della nostra collaborazione, GMOOD affrontava rilevanti limitazioni strutturali dal punto di vista operativo nella gestione del proprio patrimonio digitale e della propria presenza tecnologica. La nostra piattaforma doveva gestire una rete gerarchica complessa di utenti, contenuti e percorsi personalizzati per l'erogazione di programmi di sviluppo del potenziale umano, coaching e consulenza di brand identity, e le soluzioni allora esistenti non erano più sufficienti a sostenere l'evoluzione del business. Il Dott. Tommasi si è assunto la piena responsabilità dell'architettura tecnologica, guidando un processo di profonda trasformazione del sistema. Ha sviluppato un'architettura proprietaria di organizzazione gerarchica dei dati che rispecchia fedelmente la logica reale del nostro modello consulenziale. Pur non essendo un tecnico, ho potuto comprendere chiaramente l'impatto di tali cambiamenti nella quotidianità aziendale: attività che prima richiedevano interventi manuali, costanti aggiustamenti e rilavorazioni, hanno iniziato a funzionare in modo stabile, prevedibile e scalabile.

Un aspetto che ha sempre attirato la mia attenzione è stata la capacità del Dott. Tommasi di tradurre decisioni tecniche complesse in benefici concreti per il business consulenziale. Egli ha spiegato, ad esempio, come l'adattamento di una piattaforma originariamente semplice a un ambiente aziendale ad alta domanda richiedesse cambiamenti strutturali profondi per garantire sicurezza, controllo e prestazioni nella distribuzione dei nostri programmi e contenuti digitali dedicati allo sviluppo del potenziale umano e alla *human brand identity*. Il risultato di questo lavoro è stato tangibile per me, in qualità di gestore: abbiamo acquisito una maggiore affidabilità del sistema, una migliore organizzazione interna e una maggiore libertà nell'espandere le nostre attività, senza il timore di vincoli tecnici. Questa evoluzione non è avvenuta in modo sporadico, ma come parte di una visione a lungo termine accuratamente pianificata ed eseguita sotto la sua guida.

Oltre alla padronanza tecnica, il Dott. Tommasi ha sempre agito come un partner strategico per GMOOD. Ha partecipato attivamente alle discussioni sul posizionamento commerciale, sulla strutturazione dei prodotti digitali e sulle decisioni riguardanti la crescita sostenibile, dimostrando una rara comprensione del rapporto tra tecnologia e strategia aziendale nel settore della consulenza per lo sviluppo umano e del brand. Il suo operato non si è mai limitato alla mera esecuzione, ma ha comportato la responsabilità diretta delle scelte che sostengono il funzionamento centrale della nostra società. All'atto pratico, ciò lo ha reso una figura indispensabile per l'operatività dell'azienda, la cui assenza avrebbe un impatto immediato e significativo sulla nostra capacità di operare ed evolverci.

Sulla base della mia esperienza diretta, considero il Dott. Mauro Tommasi un professionista dalla competenza eccezionale, la cui combinazione di leadership tecnica, visione strategica e responsabilità operativa è rara anche tra i professionisti più esperti. Il suo lavoro ha avuto un impatto strutturale sulla mia azienda e ha elevato il livello della nostra operatività in modo duraturo. Per queste ragioni, affermo con totale convinzione che raccomanderei il Dott. Tommasi a qualsiasi organizzazione o professionista, in qualsiasi parte del mondo, che necessiti di soluzioni tecnologiche critiche, leadership affidabile e di una figura capace di trasformare sistemi complessi in reali strumenti di crescita.

Cordialmente,

  
Dott. Gianluca Malatini  
CEO, GMOOD S.p.A.



December 17, 2025

To USCIS,

I am Paolo Rizzo, the Chief Executive Officer of DB&L Service SA.

With over 20 years of professional experience in the technology industry, I have specialized in cloud computing, DevOps engineering, and financial technology infrastructure development. Throughout my career, I have led critical cloud migration and infrastructure management projects for major financial institutions worldwide, including direct engagements with Avaloq, a global leader in digital banking solutions that serves more than 150 financial institutions.

My executive oversight has included projects for world-renowned organizations such as Deutsche Bank, Edmond de Rothschild, and Arab Bank.

I am writing to provide my professional evaluation of Mr. Mauro Tommasi, whom I have directly supervised as Senior DevOps and Cloud Infrastructure Specialist at DB&L Service SA since June 2024.

Mr. Tommasi's work has been critical for our organization, specifically within the integration team assigned to the Avaloq banking infrastructure project.

This initiative is recognized as one of the most complex and high-stakes cloud migration efforts in the European financial technology sector.

He assumed responsibility for DevOps and infrastructure interfacing across architectural, management, strategic, and development dimensions. In this context, DevOps refers to the integration of software development and technology operations to ensure continuous, reliable system delivery.

His work supported a client portfolio that includes Deutsche Bank in Germany, Edmond de Rothschild in Switzerland and France, and Arab Bank in Jordan, representing combined assets under management exceeding \$100 billion.

His technical leadership required seamless coordination with cross-functional teams of over 100 professionals across multiple locations.

He demonstrated mastery of an extensive technology stack, including Infrastructure as Code (IaC) tools such as Terraform and Ansible for automated management of digital environments, as well as Oracle Cloud Infrastructure, Amazon Web Services, and Microsoft Azure.

Mr. Tommasi has also served as a technical evaluator of entry-level professionals in our field.

Due to his extraordinary technical acumen, I entrusted him with conducting formal technical interviews and assessments for DevOps and Cloud Engineering candidates.

For instance, in October 2025, he was asked to evaluate candidates' qualifications for critical positions supporting the Avaloq and Aiosa projects.

He assessed their proficiency in Linux, Python, Java, and Kubernetes to ensure they met the rigorous standards required for mission-critical financial infrastructure. This role is reserved

---

Dufourstrasse 49	Via della posta 24E
CH - 8008 Zürich	CH - 6934 Bioggio

+41 91 208 01 47 - tech@dblservices.ch



exclusively for senior professionals whose judgment is beyond question, as these hiring decisions directly affect the operational resilience of systems that process millions of transactions daily.

In conclusion, Mr. Tommasi possesses extraordinary technical expertise and critical leadership capabilities, placing him among the most accomplished professionals I have encountered in my two decades in the financial technology industry.

His contributions have had a measurable impact on some of the world's most prominent financial institutions.

I offer my full and unreserved support for his professional endeavors in the United States, as his presence will undoubtedly benefit the country by helping it remain at the global forefront of technological innovation in banking and financial services.

Respectfully submitted,

A handwritten signature in blue ink, appearing to read "Paolo Rizzo", is written over a red swoosh graphic that is part of the DB&amp;L services logo.

Paolo Rizzo  
Chief Executive Officer  
DB&L Service SA  
paolo.rizzo@dblservices.ch  
+41 794607538

---

Dufourstrasse 49	Via della posta 24E
CH - 8008 Zürich	CH - 6934 Bioggio

+41 91 208 01 47 - tech@dblservices.ch

**Exhibit C.III -  
Evidence of the  
beneficiary's  
authorship of  
scholarly articles in  
the field**



# Web Efficiency In The AI Era: Optimizing Every Bit For A Sustainable Future

MAURO TOMMASI - GROWTH HACKING - AUGUST 3, 2025



MAURO TOMMASI

## How modern frameworks and mindful development practices can reduce our digital carbon footprint while improving performance

By Mauro Tommasi | August 2025 | 9 min read

Every time you load a webpage, stream a video, or ask an AI a question, servers around the world spring into action. Data centers hum with the sound of cooling fans, processors execute billions of calculations, and electricity flows through vast networks of cables spanning continents. In an age where digital services have become essential to daily life, **web efficiency** is no longer just a technical concern — it is an environmental imperative.

The emergence of **artificial intelligence** has dramatically amplified this challenge. Training a single large language model can consume as much energy as five cars over their entire lifetimes. Running AI inference at scale requires massive computational resources that operate continuously. Yet paradoxically, AI also offers unprecedented opportunities to optimize systems and reduce waste. Understanding this balance is crucial for anyone involved in building the digital future.

 5 VIEWS

 12 MINS

 0 COMMENTS

### Contents [\[hide\]](#)

- 1 The Hidden Environmental Cost of the Internet

- 1.1 Environmental Impact by the Numbers
- 2 The AI Paradox: Massive Consumption, Massive Potential
  - 2.1 AI Energy Cost vs. Optimization Potential
- 3 Modern Frameworks: Building Efficiency by Design
  - 3.1 Framework Efficiency Comparison
- 4 Practical Optimization Strategies
  - 4.1 Key Optimization Techniques
  - 4.2 Code Example: Efficient Image Loading
- 5 Measuring What Matters: Web Sustainability Metrics
  - 5.1 Sustainability Measurement Tools
- 6 The Business Case for Efficiency
- 7 Looking Forward: A Sustainable Digital Future
  - 7.1 References & Further Reading

## The Hidden Environmental Cost of the Internet

To grasp the scale of the challenge, consider that the internet and digital technologies currently account for approximately **3.7% of global greenhouse gas emissions** — comparable to the entire aviation industry. Data centers alone consume about **1% of global electricity**, approximately **200-250 TWh annually**, a figure projected to grow significantly as AI adoption accelerates. If the internet were a country, it would rank among the top 10 polluters worldwide.

### Environmental Impact by the Numbers

METRIC	VALUE	SOURCE
Global CO <sub>2</sub> from Digital Technology	<b>3.7%</b> of total emissions	The Shift Project
Global Electricity for Data Centers	<b>200-250 TWh/year</b>	International Energy Agency
CO <sub>2</sub> per Average Email Sent	<b>4 grams</b>	Mike Berners-Lee Research
CO <sub>2</sub> per Google Search	<b>0.2 grams</b>	Google Environmental Report
Emails Sent Daily (Global)	<b>347 billion</b>	Statista 2024
Google Searches Daily	<b>8.5 billion</b>	Internet Live Stats
Video Streaming CO <sub>2</sub>	<b>55g per hour (HD)</b>	Carbon Trust

These numbers become more meaningful when multiplied by scale. With over **347 billion emails** sent daily, **8.5 billion Google searches**, and **1 billion hours of YouTube videos watched**, the cumulative impact is staggering. Every inefficient line of code, every unnecessarily large image, every redundant API call contributes to this global footprint.

**🗣️ The Ripple Effect:** A website that loads 1 second slower due to unoptimized code doesn't just frustrate users — if that site receives 10 million visits monthly, the additional server time and data transfer can add tons of CO<sub>2</sub> to the atmosphere annually.

## The AI Paradox: Massive Consumption, Massive Potential

Artificial intelligence presents a fascinating paradox in the efficiency conversation. On one hand, AI systems are extraordinarily resource-intensive. According to research from the University of Massachusetts Amherst, training **GPT-3** produced approximately **552 tons of CO<sub>2</sub>** — equivalent to 123 gasoline-powered cars driven for a year. **GPT-4** is estimated to have consumed approximately **50 GWh of energy** — enough to power 5,000 average American homes for a year.

On the other hand, AI offers unprecedented capabilities to optimize systems and reduce waste:

- **Google** uses DeepMind AI to optimize data center cooling, achieving **40% reduction** in cooling energy
- **Microsoft** employs AI to predict server load and dynamically allocate resources, reducing idle capacity by 30%
- **Meta** uses machine learning to compress video streams, reducing bandwidth by up to 20% without quality loss

### AI Energy Cost vs. Optimization Potential

AI APPLICATION	ENERGY COST	OPTIMIZATION POTENTIAL	NET IMPACT
Model Training (GPT-4 class)	50+ GWh	Transfer learning, efficient architectures	Improving with research
Inference/Queries	~0.001-0.01 kWh per query	Model quantization, caching	<b>Optimizable</b>
Data Center Cooling (AI-optimized)	N/A (AI as optimizer)	30-40% reduction possible	<b>Net Positive</b>
Code Optimization Tools	Minimal	Identifies inefficient patterns	<b>Net Positive</b>

## Modern Frameworks: Building Efficiency by Design

The choice of technology stack significantly impacts both performance and environmental footprint. Modern web frameworks have evolved to prioritize efficiency through techniques like **server-side rendering**, **static site generation**, **intelligent caching**.

ing, and **code splitting**. Understanding these approaches helps developers make informed decisions that benefit both users and the planet.

**Vercel** (creators of Next.js) and the team behind **Astro** represent the new generation of frameworks designed with efficiency as a core principle. Astro's "island architecture" sends zero JavaScript by default, only hydrating interactive components when necessary. Next.js's automatic code splitting ensures users download only the JavaScript they need for each page, reducing transfer sizes and execution time.

## Framework Efficiency Comparison

FRAMEWORK	KEY EFFICIENCY FEATURE	TYPICAL BUNDLE SIZE	RENDERING STRATEGY
Astro	Zero JS by default (Islands)	0-50 KB	Static + Partial Hydration
Next.js 14	React Server Components	80-150 KB	Hybrid (SSG/SSR/ISR)
SvelteKit	Compile-time optimization	30-80 KB	Hybrid
Qwik	Resumability (no hydration)	1-2 KB initial	Progressive Loading
Traditional React SPA	Client-side rendering	200-500 KB	CSR only

## Practical Optimization Strategies

Beyond framework selection, developers can implement numerous optimizations that compound to create significant efficiency gains. These strategies range from obvious improvements like image compression to more nuanced approaches like intelligent prefetching and resource prioritization.

### Key Optimization Techniques

- Image Optimization:** Use modern formats (WebP, AVIF) with appropriate compression. **Cloudflare** reports that WebP images are 26% smaller than PNGs and 25-34% smaller than JPEGs. AVIF can achieve up to **50% smaller** file sizes than JPEG.
- Code Splitting and Tree Shaking:** Ship only the JavaScript users actually need. Modern bundlers like **Vite** and **Rollup** can eliminate unused code automatically, often reducing bundle sizes by 30-50%.
- Edge Computing and CDNs:** Serve content from servers geographically close to users. **Cloudflare**, **Fastly**, and **AWS CloudFront** operate networks spanning 200+ locations globally.
- Efficient APIs:** Use **GraphQL** to request only needed data, or implement response compression. Avoid over-fetching and chatty API patterns that require multiple round trips.
- Green Hosting:** Choose hosting providers powered by renewable energy. **Google Cloud** has been carbon-neutral since 2007 and matches 100% of its electricity with renewable energy. **AWS** is committed to 100% renewable energy by 2025.

### Code Example: Efficient Image Loading

```

<!-- Modern HTML for efficient image delivery -->
<picture>
  <source srcset="image.avif" type="image/avif">
  <source srcset="image.webp" type="image/webp">
  
</picture>

<!-- Savings: Up to 50-80% smaller file sizes with AVIF vs JPEG -->

```

## Measuring What Matters: Web Sustainability Metrics

You cannot improve what you do not measure. Fortunately, tools have emerged to help developers understand and optimize their environmental impact.

### Sustainability Measurement Tools

TOOL	PURPOSE	KEY METRICS	WEBSITE
Website Carbon Calculator	Estimate page emissions	grams CO <sub>2</sub> per view	websitecarbon.com
Google Lighthouse	Performance auditing	Performance score, LCP, CLS	Built into Chrome DevTools
CO2.js	Programmatic calculations	Data transfer to CO <sub>2</sub>	thegreenwebfoundation.org
Ecograder	Comprehensive sustainability audit	Multiple environmental factors	ecograder.com
PageSpeed Insights	Performance and Core Web Vitals	FCP, LCP, CLS, FID	pagespeed.web.dev

## The Business Case for Efficiency

Environmental responsibility aligns remarkably well with business objectives. Faster websites convert better — studies from major tech companies prove this conclusively:

- **Walmart** found that every 100ms improvement in page load time increased conversions by **1%**
- **Amazon** calculated that 100ms of latency costs them **1% in sales**
- **Pinterest** reduced perceived wait times by 40% and saw a **15% increase** in SEO traffic
- **BBC** found they lose an additional **10% of users** for every additional second of load time

Google’s Core Web Vitals, now a ranking factor in search results, explicitly reward efficient websites. Meeting these performance thresholds not only benefits users and the environment but also improves SEO visibility.

💡 **The Compound Effect:** According to **Deloitte**, a 0.1-second improvement in mobile site speed increased conversion rates by 8.4% for retail and 10.1% for travel sites. If every website optimized similarly, the combined reduction in server loads, data transfer, and user device processing would prevent millions of tons of CO<sub>2</sub> emissions annually.

## Looking Forward: A Sustainable Digital Future

The trajectory of web development is encouraging. Major companies are making significant commitments:

- **Apple** is carbon neutral across global corporate operations and aims for completely carbon neutral products by 2030
- **Google** has committed to running on 24/7 carbon-free energy in all data centers by 2030
- **Microsoft** pledged to be carbon negative by 2030 and remove all historical emissions by 2050
- **Meta** achieved net zero emissions for its global operations in 2020

However, the explosive growth of AI services threatens to outpace these efficiency gains. The path forward requires conscious effort from everyone involved in building digital products:

- Developers choosing efficient technologies
- Businesses prioritizing sustainability alongside performance
- Users making informed choices about the services they consume

Every optimized bit matters, and collectively, our choices will determine whether the AI era becomes an environmental burden or an opportunity for unprecedented efficiency.

The tools, frameworks, and knowledge exist to build a sustainable digital future. The question is whether we will choose to use them.

## References & Further Reading

- International Energy Agency — Data Centers and Networks Report
- Website Carbon Calculator — Measure Your Site’s Emissions
- The Green Web Foundation — Tools for a Sustainable Internet
- Google Web.dev — Performance Best Practices
- HTTP Archive — State of the Web Reports
- Sustainable Web Manifesto
- The Shift Project — Lean ICT Report
- Google Sustainability — Environmental Reports

Share on Facebook

Tweet

Follow us

Save

TAGS:

RELATED POST



March 14, 2025



August 2, 2024

**Step-By-Step Tutorial: How To Use Google Analytics 4 For Data-Driven Insights**

March 4, 2024

**Mastering Instagram's Algorithm: Boost Engagement And Dominate Your Niche In 2024**

**Playstation One (PS): The Gaming Industry Revolution**

March 30, 2024

**Understanding AI Marketing: The Impact Of Large Language Models**

Comments are closed.

## Recent Posts

Web Efficiency in the AI Era: Optimizing Every Bit for a Sustainable Future

Console Wars: 10-year story told by Blake J. Harris.

Nintendo Wii: A console for the whole family

Game Boy: the handheld that became a legend

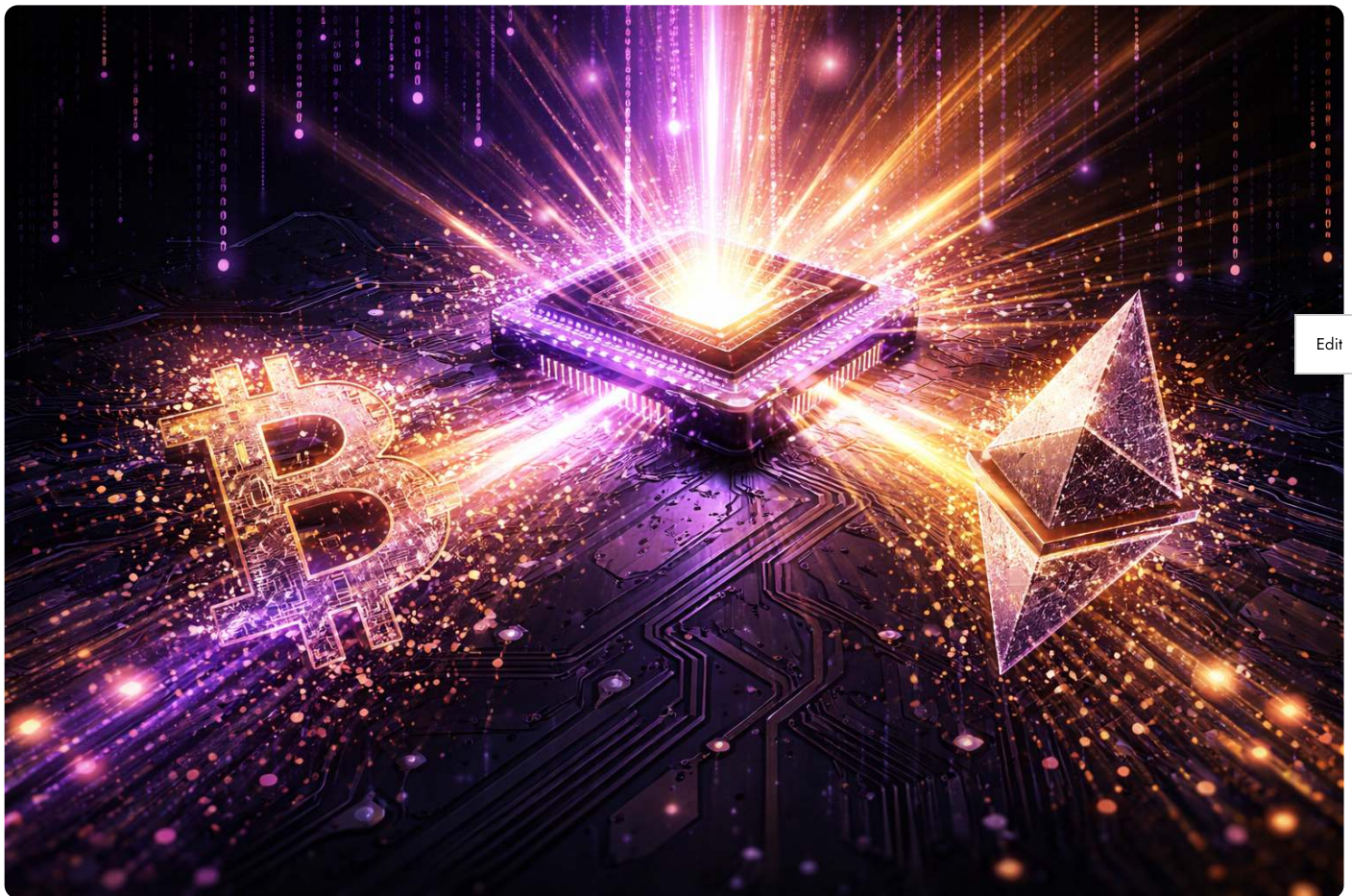
Gamecube: the most beloved and least understood console





# Crypto And AI: The Quantum Computing Threat

MAURO TOMMASI - CRYPTO & BLOCKCHAIN M/M - FEBRUARY 15, 2025



Edit



MAURO TOMMASI

## Understanding why the very foundation of cryptocurrency security faces an existential challenge from quantum advances

By Mauro Tommasi | February 2025 | 9 min read

The world of cryptocurrency stands on a mathematical foundation that has proven virtually impenetrable — until now. As **quantum computing** advances from theoretical physics laboratories into practical reality, the cryptographic algorithms protecting trillions of dollars in digital assets face their greatest challenge. To understand this threat, imagine a lock that would take every computer on Earth billions of years to crack. Now imagine a new type of machine that could solve the same puzzle in hours or even minutes. This is the quantum threat in essence.

The intersection of **cryptocurrency**, **artificial intelligence**, and **quantum computing** represents one of the most critical technological convergences of our time. While AI offers both defensive capabilities and attack vectors, quantum

👁️ 2 VIEWS

🕒 11 MINS

💬 0 COMMENTS

computing poses a more fundamental threat — the potential to undermine the very cryptographic foundations upon which all blockchain technology is built.

**Contents** [hide]

- 1 The Scale of What's at Stake
- 2 The Mathematical Foundation of Crypto Security
- 3 How Quantum Computers Break Classical Encryption
- 4 The Vulnerability Landscape: What Is at Risk
- 5 Timeline: When Does the Threat Become Real?
  - 5.1 Quantum Computing Milestones
- 6 The AI Factor: Double-Edged Sword
- 7 Quantum-Resistant Solutions: The Path Forward
  - 7.1 NIST Post-Quantum Standards (2024)
- 8 Industry Response: Who Is Preparing?
- 9 What Cryptocurrency Holders Should Do Now
  - 9.1 References & Further Reading

## The Scale of What's at Stake

The cryptocurrency market represents enormous value that could be vulnerable to quantum attacks. As of 2024, the global cryptocurrency market capitalization exceeds **\$2.5 trillion**. **Bitcoin** alone accounts for over \$1 trillion, while **Ethereum** represents another \$400 billion. Major institutional investors including **BlackRock**, **Fidelity**, and **Goldman Sachs** now offer cryptocurrency products to their clients, further increasing the stakes.

“**Market Reality:** According to Chainalysis, over **\$25 billion in Bitcoin** sits in wallets that have exposed public keys — making them immediately vulnerable once quantum computers reach sufficient capability.

## The Mathematical Foundation of Crypto Security

Before diving into the quantum threat, it is essential to understand what makes cryptocurrency secure in the first place. Bitcoin, Ethereum, and virtually all major cryptocurrencies rely on **public-key cryptography**, specifically algorithms like **ECDSA** (Elliptic Curve Digital Signature Algorithm) and **SHA-256** (Secure Hash Algorithm). Think of these as extremely complex mathematical puzzles that are easy to verify but practically impossible to reverse-engineer.

Edit

When you create a cryptocurrency wallet, you generate a **private key** — a secret number that should never be shared. From this private key, a **public key** is mathematically derived, and from the public key, your **wallet address** is created. The security lies in the fact that while it is trivial to go from private key to public key to address, going backward — from address to private key — would require solving a mathematical problem that classical computers cannot handle in any reasonable timeframe.

⚠️ **The Core Vulnerability:** Quantum computers using Shor's algorithm could potentially derive private keys from public keys in polynomial time, effectively breaking the one-way mathematical function that secures all cryptocurrency wallets.

## How Quantum Computers Break Classical Encryption

To understand the quantum threat, imagine trying to find a specific book in a massive library with billions of volumes. A classical computer would need to check each book one by one — a process that could take an impossibly long time. A quantum computer, through a phenomenon called **superposition**, can effectively check all books simultaneously. This is not mere speed improvement; it is a fundamentally different approach to computation.

**Shor's algorithm**, developed by mathematician Peter Shor in 1994, demonstrated that quantum computers could factor large numbers exponentially faster than classical computers. Since public-key cryptography relies on the difficulty of factoring large numbers or solving discrete logarithm problems, sufficiently powerful quantum computers could break these systems entirely.

**Grover's algorithm** presents another threat, though less severe. It can search unsorted databases quadratically faster than classical algorithms. For cryptocurrency, this means that SHA-256, which provides 256 bits of security against classical attacks, would only provide 128 bits of security against quantum attacks. While still substantial, this effectively halves the security level.

## The Vulnerability Landscape: What Is at Risk

Not all aspects of cryptocurrency are equally vulnerable to quantum attacks. Understanding the specific threat levels helps prioritize defensive measures and set realistic expectations for the industry's response timeline.

CRYPTOGRAPHIC ELEMENT	ALGORITHM	QUANTUM VULNERABILITY	RISK LEVEL
Digital Signatures	ECDSA	Broken by Shor's Algorithm	<b>CRITICAL</b>
Key Exchange	ECDH	Broken by Shor's Algorithm	<b>CRITICAL</b>
Mining Hash Functions	SHA-256	Weakened by Grover's ( $\sqrt{N}$ speedup)	<b>MODERATE</b>
Address Generation	RIPEMD-160 + SHA-256	Double hashing provides protection	<b>LOWER</b>
Symmetric Encryption	AES-256	Security halved (still 128-bit)	<b>MANAGEABLE</b>

## Timeline: When Does the Threat Become Real?

The quantum threat is not immediate, but it is also not as distant as many assume. Current quantum computers have not yet achieved the computational power necessary to break cryptocurrency encryption, but progress has been remarkably rapid. Experts estimate that a quantum computer capable of breaking 256-bit elliptic curve cryptography would need approximately **4,000 to 10,000 logical qubits** — far beyond current capabilities but potentially achievable within the next decade.

## Quantum Computing Milestones

YEAR	COMPANY	MILESTONE
2019	Google	Achieves "quantum supremacy" with 53-qubit Sycamore processor
2021	IBM	Launches 127-qubit Eagle processor
2023	IBM	Unveils 1,121-qubit Condor processor
2024	Google	Announces Willow chip with breakthrough error correction
2024	Microsoft	Demonstrates topological qubit breakthrough
2030-2035	Industry Projection	Cryptographically relevant quantum computers expected

Edit

## The AI Factor: Double-Edged Sword

Artificial intelligence introduces additional complexity to the quantum-crypto equation. On one hand, AI accelerates quantum computing research by optimizing qubit arrangements, predicting error patterns, and improving quantum algorithm efficiency. **Google DeepMind** and **IBM Research** are using machine learning to enhance quantum error correction and reduce the number of physical qubits needed for reliable computation.

On the other hand, AI serves as a powerful defensive tool. **Machine learning systems** can detect unusual transaction patterns that might indicate quantum-based attacks, identify vulnerabilities in cryptographic implementations, and assist in the development and testing of quantum-resistant algorithms. Companies like **Chainalysis** and **Elliptic** already use AI for blockchain security, and these capabilities will be crucial in the quantum era.

“**The “Harvest Now, Decrypt Later” Threat:** According to the Hudson Institute, nation-state actors may already be collecting encrypted cryptocurrency transactions and wallet data, planning to decrypt them once quantum computers become sufficiently powerful. This means even transactions made today could be vulnerable in the future.

## Quantum-Resistant Solutions: The Path Forward

The cryptocurrency industry is not standing idle. Significant efforts are underway to develop and implement **post-quantum cryptography** — encryption methods designed to resist attacks from both classical and quantum computers. The National Institute of Standards and Technology (NIST) has been leading a multi-year process to standardize quantum-resistant algorithms, with final standards published in 2024.

Several approaches show promise for securing cryptocurrencies against quantum threats:

- **Lattice-based cryptography** relies on the difficulty of finding the shortest vector in a high-dimensional lattice, a problem that remains hard for quantum computers
- **Hash-based signatures** like SPHINCS+ use only hash functions, which are less vulnerable to quantum attacks

- **Code-based cryptography** and **multivariate polynomial cryptography** offer additional alternatives

## NIST Post-Quantum Standards (2024)

ALGORITHM	TYPE	STATUS	KEY SIZE
ML-KEM (Kyber)	Lattice-based	Standardized 2024	1,568 bytes
ML-DSA (Dilithium)	Lattice-based	Standardized 2024	2,420 bytes
SLH-DSA (SPHINCS+)	Hash-based	Standardized 2024	64 bytes
FN-DSA (Falcon)	Lattice-based	Draft Standard	1,793 bytes

## Industry Response: Who Is Preparing?

Major cryptocurrency projects are already working on quantum resistance:

- **Ethereum Foundation** has active research into post-quantum signatures as part of its long-term roadmap
- **Algorand** announced plans to implement quantum-resistant cryptography by 2025
- **QRL (Quantum Resistant Ledger)** was built from the ground up using hash-based signatures
- **IOTA** is researching quantum-resistant signature schemes for its Tangle network
- **Cardano** has published research on post-quantum migration strategies

## What Cryptocurrency Holders Should Do Now

While the quantum threat may seem distant, prudent cryptocurrency holders should begin taking protective measures today:

1. **Avoid address reuse** — once you spend from an address, its public key is exposed on the blockchain, making it more vulnerable to future quantum attacks
2. **Stay informed** about quantum-resistant upgrades to the cryptocurrencies you hold
3. **Consider long-term storage carefully** — if you plan to hold cryptocurrency for decades, the quantum threat becomes more relevant
4. **Diversify** into cryptocurrencies that prioritize quantum resistance
5. **Maintain good security hygiene** in all respects — quantum attacks will likely target the weakest links first

Edit

The convergence of quantum computing, artificial intelligence, and cryptocurrency represents both unprecedented risk and remarkable opportunity. Those who understand and prepare for these changes will be best positioned to navigate the quantum age of digital finance.

## References & Further Reading

- NIST Post-Quantum Cryptography Project
- Shor, P. (1994) — Algorithms for Quantum Computation (arXiv)
- Google Research — Willow Quantum Chip Announcement
- IBM Quantum Computing Roadmap
- Ethereum Foundation — Development Roadmap
- Quantum Resistant Ledger (QRL) Project
- CISA — Preparing for Post-Quantum Cryptography
- Chainalysis — Blockchain Security Research

TAGS:

RELATED POST



January 3, 2024

**Defi: RWA (Real-World Assets)  
The Guide (Part 1)**



April 28, 2023

**Brand & Web 3.0: Challenges  
And Opportunities**



August 2, 2024

**Why AI Is Crucial: The History  
Of Artificial Intelligence From  
Turing To ChatGPT**

Comments are closed.

## Recent Posts

Console Wars: 10-year story told by Blake J. Harris.

Nintendo Wii: A console for the whole family

Game Boy: the handheld that became a legend

Gamecube: the most beloved and least understood console

Arcade booths: history and evolution

Edit



Edit

---

© Copyright 2023 - One Growth Hacker. All Rights Reserved - Beat Mattenberger & Co - Piazza San Pietro,6, 6612, Ascona - CHE-112.025.823 IVA



# Cloud Migration: The Digital Enterprise Transformation

MAURO TOMMASI - BUSINESS & MANAGEMENT - NOVEMBER 15, 2024



↑  
SCROLL TO TOP



MAURO TOMMASI

Meet Mauro Tommasi AI Engineer, Blockchain Expert, and Technology Innovator Behind...

131 VIEWS

9 MINS

0 COMMENTS

# How major financial institutions are reshaping their infrastructure for the next decade of banking innovation

By Mauro Tommasi | November 2024 | 9 min read

In the ever-evolving landscape of financial technology, **cloud migration** has emerged as the cornerstone of digital transformation. Think of it as moving from a traditional library where you physically store all your books to a vast digital archive accessible from anywhere in the world. This shift is not merely about changing where data lives; it represents a fundamental reimagining of how financial institutions operate, compete, and serve their customers in the 21st century.

The journey toward cloud adoption in the banking sector has been nothing short of revolutionary. Just a decade ago, the idea of storing sensitive financial data on remote servers would have been met with skepticism and regulatory concerns. Today, it has become an essential strategy for survival and growth. Financial institutions that hesitate risk falling behind competitors who can deploy new services in days rather than months, scale operations instantly during peak demand, and reduce operational costs significantly.

## Contents [\[hide\]](#)

- 1 The Global Banking Cloud Revolution
  - 1.1 Global Cloud Adoption in Banking
- 2 Understanding Cloud Migration: Breaking Down the Complexity
- 3 The Numbers Behind the Transformation
- 4 Security and Compliance: The Non-Negotiables
- 5 Real-World Success Stories
- 6 Looking Forward: The Future of Financial Cloud
  - 6.1 References & Further Reading

## The Global Banking Cloud Revolution

The world's largest financial institutions are leading the charge toward cloud adoption. **JPMorgan Chase**, the largest bank in the United States, announced a multi-year partnership with major cloud providers, committing over **\$12 billion annually** to technology investments. **HSBC** migrated its global banking platform to serve customers across 64 countries. **Deutsche Bank** partnered with Google Cloud in a landmark \$1 billion deal to modernize its infrastructure. **Goldman Sachs** launched its own cloud-based banking platform, Marcus, which now serves millions of customers worldwide.

SCROLL TO TOP

“**I**ndustry Milestone: According to McKinsey, global banks are expected to spend over **\$65 billion on cloud services by 2025**, representing a compound annual growth rate of 16.5% — faster than any other industry sector.

European institutions have been equally aggressive. **BNP Paribas** migrated critical workloads to hybrid cloud infrastructure. **Barclays** moved its trading systems to cloud-based architecture, reducing latency by 40%. Swiss private banks, including **UBS** and major wealth management institutions, invested heavily in secure cloud solutions to serve high-net-worth clients globally. Middle Eastern financial giants like **Emirates NBD** and **Arab Bank** have embraced cloud technology to expand their digital banking offerings across the region.

## Global Cloud Adoption in Banking

REGION	CLOUD ADOPTION RATE (2024)	PROJECTED INVESTMENT
North America	<b>78%</b>	\$28 billion
Europe	<b>65%</b>	\$18 billion
Asia-Pacific	<b>72%</b>	\$15 billion
Middle East & Africa	<b>54%</b>	\$4 billion

## Understanding Cloud Migration: Breaking Down the Complexity

To understand what makes cloud migration so challenging, imagine relocating an entire city’s infrastructure — water systems, electricity, roads, and communication networks — while ensuring that every resident continues their daily life without interruption. In the banking world, this translates to moving thousands of interconnected applications, databases containing millions of transactions, and security protocols that must function flawlessly around the clock.

The migration process typically involves several distinct phases. First, there is the **assessment phase**, where technical teams analyze existing infrastructure to identify applications suitable for migration. Next comes the **planning phase**, during which architects design the target cloud environment and create detailed migration roadmaps. The **execution phase** involves the actual transfer of data and applications, often using sophisticated tools that minimize

↑  
SCROLL TO TOP

downtime. Finally, the **optimization phase** ensures that migrated systems perform efficiently in their new environment.

## The Numbers Behind the Transformation

The financial impact of cloud migration extends far beyond simple cost savings. Organizations that successfully complete their cloud journey report improvements across multiple dimensions of their operations. According to research from Gartner, Accenture, and Deloitte, the benefits are substantial and measurable.

METRIC	TRADITIONAL INFRASTRUCTURE	CLOUD INFRASTRUCTURE	IMPROVEMENT
Deployment Time	4-6 months	2-4 weeks	<b>85% faster</b>
Infrastructure Costs	\$2.5M annually	\$1.2M annually	<b>52% reduction</b>
System Uptime	99.5%	99.99%	<b>Near-perfect availability</b>
Scalability Response	Days to weeks	Minutes	<b>Instant elasticity</b>
Security Updates	Quarterly	Continuous	<b>Real-time protection</b>

A 2024 study by **IBM** found that banks completing cloud migrations experienced an average **23% reduction in IT operational costs** within the first two years. **Amazon Web Services (AWS)** reported that financial services clients saw **66% improvement** in time-to-market for new products. **Microsoft Azure** customers in the banking sector reported **40% faster** regulatory compliance reporting.

## Security and Compliance: The Non-Negotiables

In the financial sector, security is not merely a feature — it is the foundation upon which everything else is built. Cloud providers serving banking institutions must comply with stringent regulations including **GDPR** in Europe, **PCI DSS** for payment card data, **SOX** for financial reporting, and various national banking regulations.

Major cloud providers have invested billions in security infrastructure:

↑  
SCROLL TO TOP

- **AWS** maintains over 300 security, compliance, and governance services, with data centers certified for the most demanding regulatory requirements
- **Microsoft Azure** holds more compliance certifications than any other cloud provider — over 100 worldwide
- **Google Cloud** offers encryption by default and operates its own private global fiber network

Modern cloud security employs multiple layers of protection:

- **Encryption at rest** ensures that stored data remains unreadable without proper authorization
- **Encryption in transit** protects information as it moves between systems
- **Identity and access management** controls who can access what resources
- **Continuous monitoring** detects and responds to potential threats in real-time

## Real-World Success Stories

The results speak for themselves. **Capital One** became the first major U.S. bank to go all-in on public cloud, closing its last data centers in 2020. The result? A **50% reduction** in the number of applications they manage and the ability to deploy new features in days instead of months.

**NatWest Group** (formerly Royal Bank of Scotland) migrated over 80% of its applications to cloud infrastructure, enabling the bank to launch new digital products **5x faster** than before. **Standard Chartered** used cloud migration to reduce its data processing time from hours to minutes, enabling real-time fraud detection across 60 markets.

In Asia, **DBS Bank** (Singapore) leveraged cloud technology to become the world's best digital bank according to Euromoney, processing over **200 million API calls daily**. **ICBC**, China's largest bank, built one of the world's largest private cloud infrastructures to serve over 700 million customers.

## Looking Forward: The Future of Financial Cloud

The cloud migration journey is never truly complete. As technology evolves, so do the opportunities for improvement:

↑  
SCROLL TO TOP

- **Artificial intelligence** and **machine learning** are increasingly being integrated into cloud platforms to provide predictive analytics, automate routine tasks, and enhance security through behavioral analysis
- **Edge computing** is extending cloud capabilities closer to end users, reducing latency and improving experience
- **Quantum-resistant encryption** is being developed to protect against future computational threats
- **Multi-cloud strategies** are becoming standard, with 85% of enterprises expected to operate across multiple cloud providers by 2025

For financial institutions considering their own cloud journey, the message is clear: the question is no longer whether to migrate, but how quickly and effectively it can be accomplished. The organizations that have already made this transition are positioned to lead their industries into the next era of digital finance.

## References & Further Reading

- Gartner – Cloud Migration Definition and Best Practices
- McKinsey – Banking on the Cloud
- Bank for International Settlements – Cloud Computing in the Financial Sector
- European Banking Authority – Guidelines on Cloud Outsourcing
- AWS – Financial Services Cloud Solutions
- Microsoft Azure – Financial Services
- Google Cloud – Financial Services Solutions
- Accenture – Cloud Banking Research

Share on Facebook

Tweet

Follow us

Save

TAGS:

RELATED POST



March 13, 2024

↑  
SCROLL TO TOP

### The Ultimate Guide To Unlocking The Power Of Marketing Referrals



December 20, 2023

**Navigating Digital Privacy: How Google's Anti-Tracking Tools Enhance Online Security**



August 2, 2024

**Why AI Is Crucial: The History Of Artificial Intelligence From Turing To ChatGPT**



April 28, 2023

**10 Chrome Extensions That Will Simplify Your Life**

Comments are closed.

## Recent Posts

Web Efficiency in the AI Era: Optimizing Every Bit for a Sustainable Future

Quickest Paying Online Casino

Console Wars: 10-year story told by Blake J. Harris.

Nintendo Wii: A console for the whole family

Game Boy: the handheld that became a legend

↑  
SCROLL TO TOP



# About Us - One Growth Hacker

---

 onegrowthhacker.com/about-us

Mauro Tommasi

April 18, 2023

## About Us

---

Welcome to One Growth Hacker, your source for quality, in-depth information about the Web 2 and Web 3 industry. We are passionate about technology and everything related to the digital world, and disseminating accurate and valid data is essential to maintaining a free society in complete control of its choices.

Our goal is to provide our readers with a comprehensive overview of topics related to growth hacking, brand positioning, marketing strategies and news about the crypto and NFT market. In particular, we are also dedicated to analyzing applications and information regarding the metaverse and digital art, which we consider fast-growing and of great interest to our readers.

The quality of our information is our strength, so our mission is to offer carefully selected and analyzed news to provide our audience with a reliable source of knowledge.

In addition to publishing articles, we also offer consulting services for B2B and B2C companies who want to be competitive in the digital, crypto and blockchain markets. With our extensive experience and expertise in this area, we can help businesses find the best strategies to achieve success.

If you want to learn more about the digital world or would like to take advantage of our consulting services, please book a call. We are always available to answer your questions and offer the best solutions. So find out more about One Growth Hacker. We are here for you! Be the only one.

## Our Team

---

The best experts to provide you the best growth hacking experience

### Ilaria Stirpe

---

CEO & Founder

### Marco Pizzini

---

Author



ONE GROWTH HACKER  
BE THE ONLY ONE

## Our Authors



*Ilaria Stirpe*

↑  
SCROLL TO TOP



Marco Pizzini

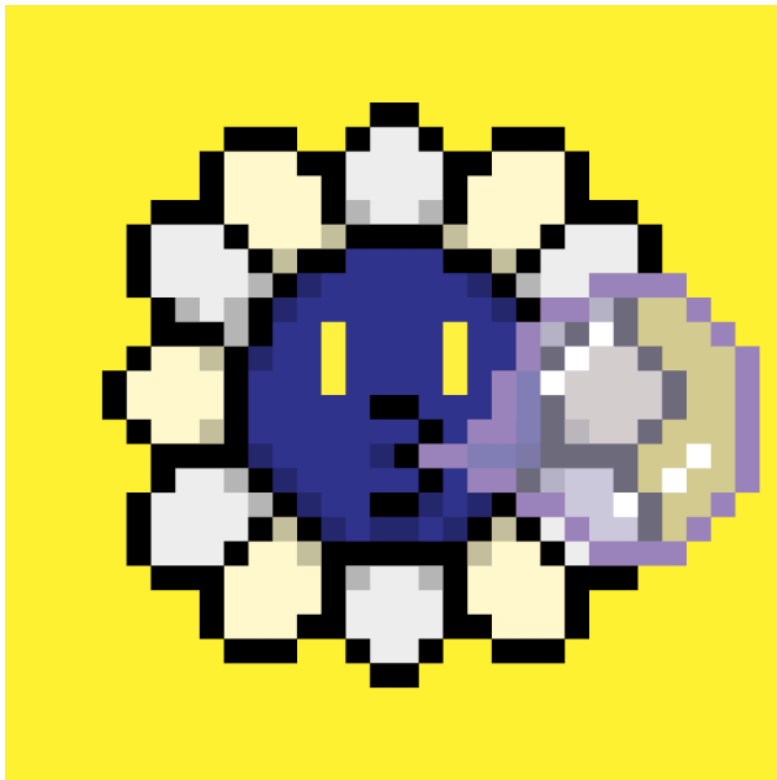


SCROLL TO TOP ↑

*Sara Calandra*



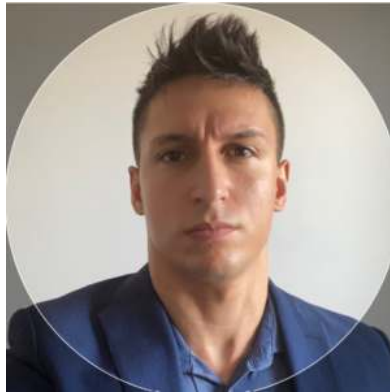
*Annalisa Curtarelli*



*Damiano Como*



*emanuele dascanio*



# Web Efficiency



ONE GROWTH HACKER DECEMBER 21, 2023



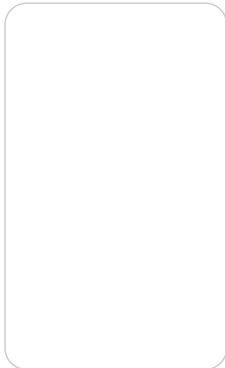
ONE GROWTH HACKER

## All posts from Mauro Tommasi

VIEWS

2 SECS

0 COMMENTS



### Web Efficiency in the AI Era: Optimizing Every Bit for a Sustainable Future

How modern frameworks and mindful development practices can reduce our digital carbon footprint while improving performanceBy Mauro Tommasi | August 2025 | 9 min readEvery time you load a webpage, stream...

Date: August 3, 2025

### Crypto and AI: The Quantum Computing Threat

Understanding why the very foundation of cryptocurrency security faces an existential challenge from quantum advances By Mauro Tommasi | February 2025 | 9 min read The world of cryptocurrency stands...

Date: February 15, 2025

## Cloud Migration: The Digital Enterprise Transformation

How major financial institutions are reshaping their infrastructure for the next decade of banking innovation By Mauro Tommasil  
November 2024 | 9 min read  
In the ever-evolving landscape of financial technology,...

**Date:** November 15, 2024

---

Comments are closed.

TAGS:

### Recent Posts

Web Efficiency in the AI Era: Optimizing Every Bit for a Sustainable Future

Quickest Paying Online Casino

Console Wars: 10-year story told by Blake J. Harris.

Nintendo Wii: A console for the whole family

Game Boy: the handheld that became a legend

## **Exhibit C.IV -**

**Evidence that the beneficiary has been employed in a critical or essential capacity for organizations and establishments that have a distinguished reputation**

## EMPLOYMENT AGREEMENT

This Agreement is entered into by and between "DB&L Services SA", 6934 Bioggio, and Mr. Mauro Tommasi, born on dd/mm/yyyy, in ZZZ (IT) and residing at 6500 Bellinzona (CH), at Via AABB.

### **1. Appointment and Position**

By decision of the Board of Directors of "DB&L Services SA," Mr. Mauro Tommasi is hereby hired with the position of "Middleware Unix - DevOps" for the aforementioned company, "DB&L Services SA."

### **2. Commencement and Duration of the Agreement**

This Employment Agreement shall be effective as of June 17, 2024, and is of indefinite duration pursuant to the Swiss Code of Obligations (CO).

There shall be a probationary period of 3 months, during which either party may terminate the employment relationship within the first month by providing written notice of 30 days.

Following the probationary period, the following notice periods for termination shall apply: 1 month during the first two years of service, 2 months from the 3rd to the 9th year of service, 3 months thereafter.

### **3. Place of work, duties, working hours, additional hours, overtime, vacation, duties and diligence**

Place of work: the operational headquarters of "DB&L Services SA", 6934 Bioggio or directly at the client's premises.

Duties: Mr. Mauro Tommasi is responsible for the projects assigned to him, in close collaboration with the other employees of the company, in accordance with this contract, legal provisions, the company's bylaws and the directives of the board of directors.

Working hours: the workday consists of 8 hours and 30 minutes (8.50') per day, for a total of 42.50 hours per week ; no payment is recognized for additional hours, unless those recognized by the end client where Mr. Mauro Tommasi performs his activities. On-call and standby shifts will be reimbursed. In case of work during Sundays or holidays for more than 5 hours, in addition to the payment of what is due, the day must be compensated with time off.

Vacation: The entitlement is 20 working days every calendar year or prorated based on length of service. All public holidays in the Swiss Ticino territory remain valid and are considered separately.

Public holidays: the compensation for public holidays is included in the gross monthly salary.

#### 4. Transactions requiring special authorization

Every transaction concluded by Mr. Mauro Tommasi on behalf of “DB&L Services SA” must be approved in advance by the general management of “DB&L Services SA”.

#### 5. Parallel activities, non-compete clause

As Mr. Mauro Tommasi is employed by “DB&L Services SA”, he is not permitted to undertake secondary activities, specifically any activity in direct competition with the activities of “DB&L Services SA”. In the event that a client expresses the desire to hire Mr. Mauro Tommasi, “DB&L Services SA” will normally not object ; the restriction against being hired by competing companies of “DB&L Services SA” to perform activities for the same client or clients of “DB&L Services SA” remains valid.

#### 6. Professional secrecy

Mr. Mauro Tommasi is required to maintain secrecy regarding all business affairs undertaken on behalf of “DB&L Services SA”. At the end of the employment relationship, he is required to return all documents or other items received from “DB&L Services SA” or its clients for the exercise of his activities.

#### 7. Remuneration / Deductions

“DB&L Services SA” agrees to pay Mr. Mauro Tommasi an annual remuneration equal to CHF 95,000 (ninety-five thousand Swiss francs). Payment will take place as a rule on a monthly basis to a postal or bank account of the worker by the end of the current month.

The LPP deduction is a variable amount depending on the insurance plan, age and salary of the employee and will be established directly by AXA Winterthur, our insurer for the second pillar.

AVS, AI, unemployment and withholding taxes will also be deducted, as provided by law.

Mr. Mauro Tommasi is insured for professional and non-professional accidents, but is personally responsible for medical, pharmaceutical and hospital expenses (Personal health insurance if a resident in Switzerland or the National Health Service of his country of residence).

#### 8. General expenses

Any general and/or representation expenses will be recognized if approved in advance and exclusively if accompanied by supporting documentation recognized by the Swiss tax authority and by “DB&L Services SA”.

## 9. Final provisions

For any provision not contemplated by the following agreement, the provisions of the CO shall apply. Every addition or modification to this agreement requires written form drafted in two copies. The sole competent venue is Lugano.

This agreement is drafted in two copies, one of which is kept by DB&L Services SA and one by Mr. Mauro Tommasi.

Lugano, May 28, 2024

“DB&L Services SA”

Mr. Mauro Tommasi

I, Pedro Peski Ribeiro Lopes, telephone number [415 425-2508](tel:4154252508), mailing address P.O. Box 90487, San Diego, CA 92169, certify that the professional translation of this document from Italian to English has been performed by myself, a qualified translator fluent in both languages, and that the following is an accurate and complete translation of the document.



Date: January 27, 2026.

## CONTRATTO DI LAVORO

Il seguente contratto viene stipulato tra “DB&L Services SA”, 6934 Bioggio e il sig. Mauro Tommasi, nato il dd/mm/yyyy, a ZZZ (IT) e residente a 6500 Bellinzona (CH), in Via AABB x.

### **1. Decisione e nomina/qualifica**

Il sig. Mauro Tommasi, per decisione del consiglio di amministrazione della “DB&L Services SA”, viene assunto con la qualifica di “Middleware Unix - DevOps” della detta società “DB&L Service SA”.

### **2. Inizio e durata del contratto**

Questo contratto di lavoro ha effetto a partire dal 17.06.2024 e la sua durata è a tempo indeterminato, ai sensi del CO.

Sussiste un periodo di prova pari a 3 mesi, nel corso del quale le parti possono interrompere il rapporto entro il primo mese, con comunicazione scritta, entro 30 giorni.

Successivamente vale il seguente termine di disdetta: 1 mese durante i primi due anni, 2 mesi dal 3° al 9° anno di servizio, in seguito 3 mesi.

### **3. Luogo di lavoro, mansioni, orario di lavoro, ore supplementari, ore straordinarie, ferie, doveri e diligenza**

Luogo di lavoro: la sede operativa della “DB&L Services SA”, 6934 Bioggio o direttamente presso la sede del cliente.

Mansioni: il sig. Mauro Tommasi è responsabile dei progetti ad egli affidati, in stretta collaborazione con gli altri impiegati della ditta, conformemente al presente contratto, alle disposizioni legali, allo statuto della società ed alle direttive del consiglio di amministrazione.

Orario di lavoro: la giornata di lavoro è di 8 ore e 30 minuti giornalieri (8.50’), per un totale di 42.50 ore settimanali, non viene riconosciuto alcun pagamento per ore supplementari, se non quelle riconosciute dal cliente finale presso cui il sig. Mauro Tommasi presterà le sue attività. Saranno rimborsati picchetti e reperibilità. In caso di lavoro durante la domenica o i festivi per un numero di ore superiore alle 5, oltre alla corresponsione di quanto dovuto, la giornata dovrà essere recuperata.

Vacanze: Il diritto è di 20 giorni lavorativi ogni anno civile o pro rata temporis. Restano valide e considerate a parte tutte le festività del territorio ticinese svizzero.

Giorni festivi: l’indennità per i giorni festivi è compresa nel salario mensile lordo.

#### **4. Affari che richiedono un'autorizzazione speciale**

Ogni affare concluso da parte del sig. Mauro Tommasi per conto della “DB&L Services SA” deve essere approvato preventivamente dalla direzione generale di “DB&L Services SA”.

#### **5. Attività parallele, patto di non concorrenza**

Essendo il sig. Mauro Tommasi impiegato per la “DB&L Services SA” non gli è concesso di intraprendere attività parallele, in particolare comunque attività in diretta concorrenza con le attività di “DB&L Services SA”. Nel caso in cui un cliente esprima la volontà di assumere il sig. Mauro Tommasi, la “DB&L Services SA” di norma non si opporrà; resta valido il vincolo di non assunzione in società concorrenti della “DB&L Services SA” per svolgere attività presso lo stesso cliente o clienti di “DB&L Services SA”.

#### **6. Segreto professionale**

Il sig. Mauro Tommasi è tenuto a mantenere il segreto su tutti gli affari commerciali intrapresi per conto di “DB&L Services SA”. Al termine del rapporto di lavoro egli è tenuto a restituire tutti i documenti o altro ricevuti dalla “DB&L Services SA” o dai suoi clienti per l'esercizio delle sue attività.

#### **7. Rimunerazione / Deduzioni**

“DB&L Services SA” si impegna a versare al sig. Mauro Tommasi una remunerazione annuale pari a CHF 95'000 (novantacinquemila franchi svizzeri). Il pagamento avverrà come di regola su base mensile su un conto postale o bancario del lavoratore entro la fine del mese in corso.

La trattenuta LPP ha un importo variabile dipendente dal piano assicurativo, età e stipendio del dipendente e verrà stabilito direttamente da AXA Winthertur, nostro assicuratore per il secondo pilastro.

AVS, AI, disoccupazione e imposte alla fonte saranno pure dedotte, come previsto dalla legge.

Il sig. Mauro Tommasi è assicurato anche per infortuni professionali e non professionali, ma personalmente per le spese mediche, farmaceutiche e ospedaliere (Cassa malati personale se residente in Svizzera o Servizio Sanitario Nazionale del suo Paese di residenza).

#### **8. Spese generali**

Eventuali spese generali e/o di rappresentanza verranno riconosciute se preventivamente approvate ed esclusivamente se correlate da pezze giustificative riconosciute dall'autorità fiscale svizzera e da “DB&L Services SA”.

## 9. Disposizioni finali

Per ogni eventuale disposizione non contemplate dal seguente contratto fanno stato le disposizioni del CO. Ogni aggiunta o modifica al presente contratto richiede forma scritta redatta in due esemplari. Unico foro competente è Lugano.

Il presente contratto viene redatto in due esemplari, di cui uno conservato dalla DB&L services SA e uno dal sig. Mauro Tommasi.

Lugano, 28 maggio 2024

“DB&L Services SA”

Sig. Mauro Tommasi

# dblservices

---

 dblsa.ch

## We handle **your** Projects

---

We do everything for you from project initiation to closure.  
We're here to make sure your projects are successful.

[Get in touch](#)

## Project Management

---



You want to bring a project to fruition, but you lack the know-how or manpower? Let us help.

[Learn more](#)



We have the right team, tools and methods to make sure your system works.

[Learn more](#)



Looking for the right IT resource for the right project?

[Learn more](#)

### **More than 25 years of project management and IT expertise**

---

Together we implement your ideas with smart IT solutions.

**Each of our team members has more than a decade of professional experience in the field**

of ICT. This extends from system engineering to project management and consulting.

---



Our promise to you

- Dedication
- Full transparency
- Risk reduction
- Peace of mind





*Pioneer*









*Pioneer*









Ermenegildo Zegna Group



*Pioneer*



December 17, 2025

To USCIS,

I am Paolo Rizzo, the Chief Executive Officer of DB&L Service SA.

With over 20 years of professional experience in the technology industry, I have specialized in cloud computing, DevOps engineering, and financial technology infrastructure development. Throughout my career, I have led critical cloud migration and infrastructure management projects for major financial institutions worldwide, including direct engagements with Avaloq, a global leader in digital banking solutions that serves more than 150 financial institutions.

My executive oversight has included projects for world-renowned organizations such as Deutsche Bank, Edmond de Rothschild, and Arab Bank.

I am writing to provide my professional evaluation of Mr. Mauro Tommasi, whom I have directly supervised as Senior DevOps and Cloud Infrastructure Specialist at DB&L Service SA since June 2024.

Mr. Tommasi's work has been critical for our organization, specifically within the integration team assigned to the Avaloq banking infrastructure project.

This initiative is recognized as one of the most complex and high-stakes cloud migration efforts in the European financial technology sector.

He assumed responsibility for DevOps and infrastructure interfacing across architectural, management, strategic, and development dimensions. In this context, DevOps refers to the integration of software development and technology operations to ensure continuous, reliable system delivery.

His work supported a client portfolio that includes Deutsche Bank in Germany, Edmond de Rothschild in Switzerland and France, and Arab Bank in Jordan, representing combined assets under management exceeding \$100 billion.

His technical leadership required seamless coordination with cross-functional teams of over 100 professionals across multiple locations.

He demonstrated mastery of an extensive technology stack, including Infrastructure as Code (IaC) tools such as Terraform and Ansible for automated management of digital environments, as well as Oracle Cloud Infrastructure, Amazon Web Services, and Microsoft Azure.

Mr. Tommasi has also served as a technical evaluator of entry-level professionals in our field.

Due to his extraordinary technical acumen, I entrusted him with conducting formal technical interviews and assessments for DevOps and Cloud Engineering candidates.

For instance, in October 2025, he was asked to evaluate candidates' qualifications for critical positions supporting the Avaloq and Aiosa projects.

He assessed their proficiency in Linux, Python, Java, and Kubernetes to ensure they met the rigorous standards required for mission-critical financial infrastructure. This role is reserved

---

Dufourstrasse 49	Via della posta 24E
CH - 8008 Zürich	CH - 6934 Bioggio

+41 91 208 01 47 - tech@dblservices.ch



exclusively for senior professionals whose judgment is beyond question, as these hiring decisions directly affect the operational resilience of systems that process millions of transactions daily.

In conclusion, Mr. Tommasi possesses extraordinary technical expertise and critical leadership capabilities, placing him among the most accomplished professionals I have encountered in my two decades in the financial technology industry.

His contributions have had a measurable impact on some of the world's most prominent financial institutions.

I offer my full and unreserved support for his professional endeavors in the United States, as his presence will undoubtedly benefit the country by helping it remain at the global forefront of technological innovation in banking and financial services.

Respectfully submitted,

A handwritten signature in blue ink, appearing to read "Paolo Rizzo", is written over a red swoosh graphic that is part of the DB&amp;L services logo.

Paolo Rizzo  
Chief Executive Officer  
DB&L Service SA  
paolo.rizzo@dblservices.ch  
+41 794607538

---

Dufourstrasse 49	Via della posta 24E
CH - 8008 Zürich	CH - 6934 Bioggio

+41 91 208 01 47 - tech@dblservices.ch



## Bridging Networks: A Pioneering Fusion for Enhanced Network Oversight

*Combining Forces: ntop and Zabbix for Next-Level Network Insight*

(2023-Sept)

# About Us



**DB&L Service SA**  
tech@dblservices.ch  
Via della posta 24, Bioggio

# Combining Forces for Advanced Oversight



In today's IT landscape, network professionals and, more generally, system administrators are often overwhelmed with alerts and notifications.

Analyzing and resolving these alerts, especially those related to the network, can become complex and time-consuming.

But what if we could simplify this process?

Our primary focus is on the network domain, but we don't stop there.

The result?

This tool, **by merging the strengths of Zabbix and ntop**, activates upon the occurrence of certain events, seamlessly integrating Zabbix's data with ntop's analyses.

With these challenges in mind, we've developed a specific software.

Indeed, we recognize the challenges IT specialists face daily in trying to interpret and effectively respond to alerts and errors.

Faster, more accurate analysis and a more effective resolution of alerts and errors.

Our mission is to make life easier for IT professionals by providing the right tools for advanced analysis and timely response

# Zabbix & ntop: The Key Players

---

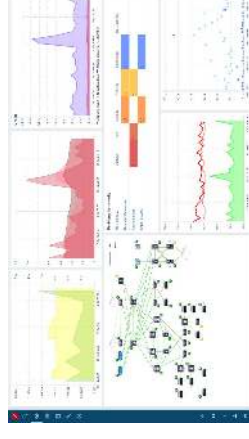
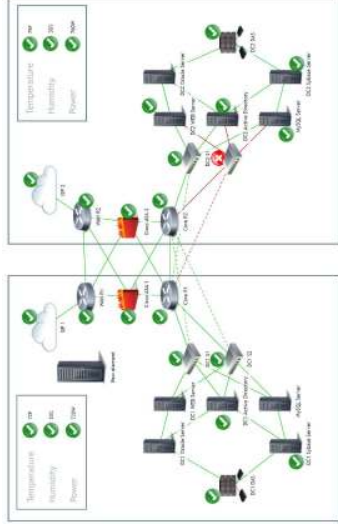


## ZABBIX

- Zabbix is an enterprise-class open-source distributed monitoring solution. Designed to monitor and track the status, availability, and performance of network components and applications in complex IT infrastructures. It offers a wide range of features including automatic discovery, real-time viewing, and advanced reporting.

## ntop

- ntop is a high-performance network traffic analysis tool. It provides a detailed view of network traffic by analyzing flows and allowing deep traffic introspection. With its capability to display real-time network metrics, ntop assists administrators in keeping network performance at its peak.



## Framework Implementation: An Integrated Solution

---



To manage and address the intricate challenges of the modern network environment, we've developed a framework that harnesses the strengths of existing tools, like Zabbix and ntop, and seamlessly integrates them.

This integration allows for a swift and effective response to network issues, cutting down analysis and resolution time.

### Key features of our framework:

- **Efficiency:** Designed for quick response, fully leveraging the capabilities of Zabbix and ntop.
- **Extensibility:** The framework can be expanded to include more tools and address additional challenges.
- **Maintainability:** Crafted in a manner that eases updates and maintenance, ensuring the software remains up-to-date and reliable over time.

# Practical Integration: Zabbix, ntop (and CMDB)

---



The heart of our solution lies in the hands-on integration of Zabbix and ntop.

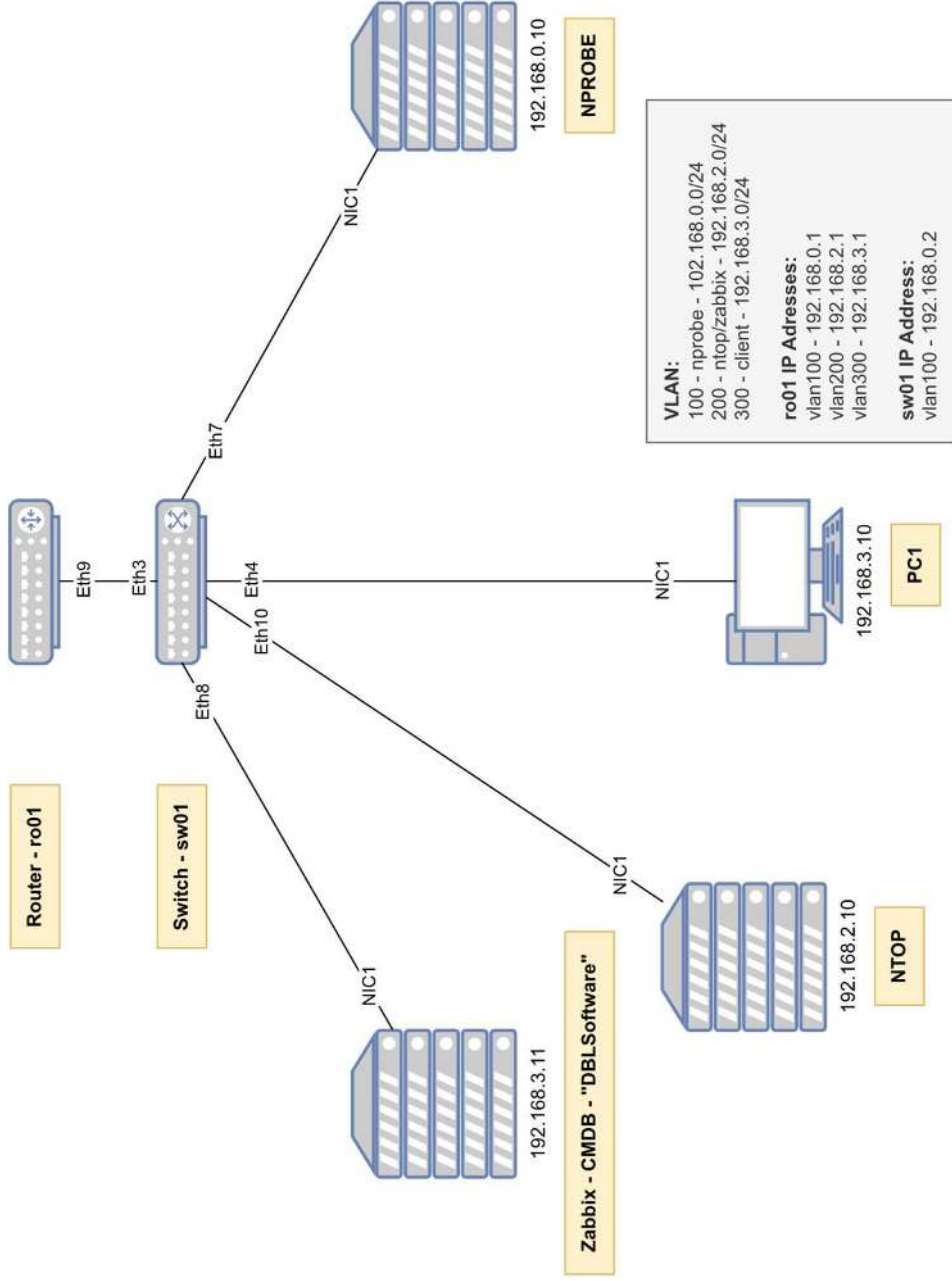
This synergy allows for efficient and timely monitoring, analysis, and response to network issues.

The addition of a CMDB further enhances the process, providing a comprehensive view of network resources and related applications.

## Key integration points:

- **Monitoring and Analysis:** Zabbix detects network issues, while ntop provides in-depth insight into the cause.
- **Correlation:** The CMDB assists in linking network issues to specific resources and applications, offering a holistic view of the issue.
- **Automation and Response:** Our software stands as a pivotal element in the detection and response process. Once an event is pinpointed by Zabbix, our software automatically springs into action, querying ntop for more in-depth details. This integrated process provides a comprehensive view of the event, blending high-level information from Zabbix with granular details from ntop. Moreover, the ability to respond in real-time to issues allows for more effective and timely management of network anomalies.

# Practical Integration: Zabbix, ntop (and CMDB) - (4)



# Practical Integration: the process

---



## **Phase 1:**

Within our monitored environment, Zabbix spots a specific issue: "Bandwidth utilization > 20%". Recognizing this as a potential critical situation, it immediately triggers our software, initiating a direct query to ntop for more detailed insights regarding the nature of the bandwidth spike.

## **Phase 2:**

Responding to the query, ntop examines the data flow of the interface that exhibited the excessive bandwidth usage.

## Practical Integration: the process - (2)

---



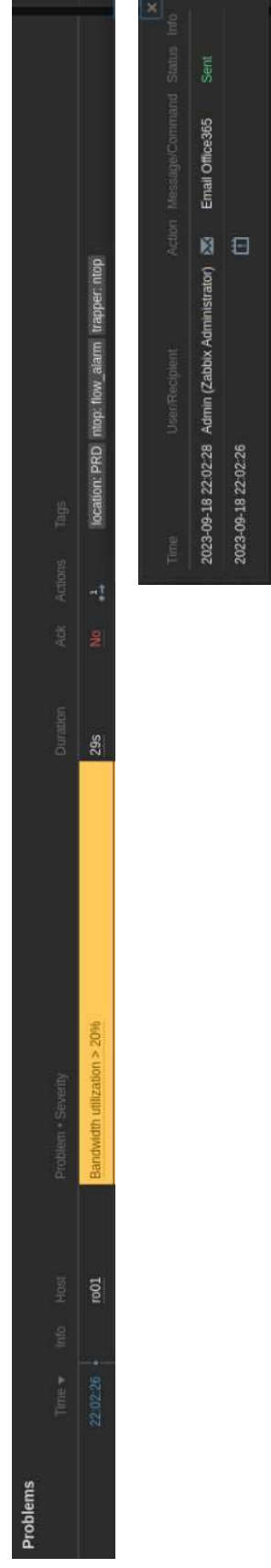
### Phase 3:

Upon completing the analysis, ntop provides the detailed information requested.

Specifically, it highlights the services most impacted by the excessive bandwidth usage and identifies the specific hosts involved, thus offering a comprehensive overview of the elements responsible for the detected anomaly.

### Phase 4:

After retrieving the detailed information from ntop, Zabbix integrates it within its platform and subsequently sends an automatic email to the responsible network technician or engineer. This communication facilitates a prompt reaction, providing all the necessary details for efficiently analyzing and resolving the issue



**DB&L Service SA**

tech@dblservices.ch  
Via della posta 24, Bioggio

# Practical Integration: the process – (3)



Problem: Bandwidth utilization > 20% Inbox x



**dblsa@outlook.com**  
to me

Problem started at 22:02:26 on 2023.09.18

Problem name: Bandwidth utilization > 20%

Host: ro01

Severity: Warning

Operational data: FLOWS\_DETECTED

Interface ether90: High bandwidth usage (>20%)

Thtp:402.37MB, L7:Unknown, S

Thtp:41.15KB, L7:Unknown, S

Thtp:9.77KB, L7:HTTP, Server:...

Impacted services on this link are:

vian  
vian  
vian

Involved hosts info:

...  
...ftpServer  
...nprobe  
...

# Next Steps and Future Vision



**Feature Expansion and Use Cases:** Beyond just Zabbix and ntop, we're actively exploring how to broaden our software's capabilities. This includes looking into other monitoring solutions and integrations, as well as introducing new use cases that align with the ever-evolving challenges of network management.

**Advanced Automation, Data Retrieval, and Predictive Analysis:** Our current system queries ntop upon detecting specific events. We aim to implement different logics for data retrieval and use artificial intelligence and machine learning to anticipate network issues before they escalate. The goal is to predict potential disruptions, allowing for proactive interventions.

**Enhanced User Interface and Web GUI:** Feedback-driven improvements to our user interface are underway. Additionally, we're planning to expand beyond the CLI and introduce a Web-based GUI, such as a Single Page Application (SPA), to offer users a more interactive and intuitive experience.

**Database Integration:** We also recognize the importance of supporting different Configuration Management Databases (CMDBs). Given that networks are fundamentally graph structures, we're considering graph-based databases. Such databases would simplify data storage, querying, and enrichment processes.

**Data Collection and Advanced Processing:** With an eye towards the future, we're aiming to not only collect but also leverage the data for advanced processing techniques, including machine learning. This data-driven approach will further enhance the capability of our software to provide predictive insights and actionable recommendations.



Paolo Rizzo

+41 79 460 75 38

[paolo.rizzo@dblservices.ch](mailto:paolo.rizzo@dblservices.ch)

[www.dblsa.ch](http://www.dblsa.ch)

**DB&L Service SA**

tech@dblservices.ch  
Via della posta 24, Bioggio

**Dr. Gianluca Malatini**

+39 3661662936

info@gmood.it

01/27/2026

To the USCIS Immigration Officer,

I, Dr. Gianluca Malatini, write this letter in my capacity as Chief Executive Officer of GOODmood Editore (Good Mood S.r.l.), an Italian publishing company headquartered in Milan and Padua, specializing in the production of audiobooks and eBooks for more than 20 years. Our organization is a recognized leader in the publishing market, offering a broad catalog of fiction, educational, and self-help titles, while also maintaining a strong presence in the communications sector. I write to provide my professional testimony regarding the contributions of Dr. Mauro Tommasi, whom I have known for more than four years, during which time we worked in direct and continuous collaboration and he served as our Strategic Technical Consultant and Full Stack Architect. My assessment is based on close professional interaction, through which I was able to observe concretely how his technical decisions impacted the operation, organization, and growth of my publishing company.

When we began our collaboration, GOODmood faced significant structural limitations from an operational standpoint in managing its digital catalog and technological presence. Our platform needed to handle a complex hierarchical network of users, content, and permissions for the distribution of our audiobooks and eBooks, and the existing solutions were no longer sufficient to support the evolution of the business. Dr. Tommasi assumed full responsibility for the technological architecture and led a process of profound system transformation. He developed a proprietary hierarchical data organization structure that came to reflect with precision the actual logic of our publishing and communications model. Even though I am not from a technical background, I was able to clearly understand the impact of these changes on the company's day-to-day operations, because tasks that previously required manual intervention, constant adjustments, and rework began to function in a stable, predictable, and scalable manner.

One aspect that always stood out to me was Dr. Tommasi's ability to translate complex technical decisions into concrete benefits for the publishing business. He

explained, for example, how adapting a platform originally as simple as WordPress into a high-demand corporate environment required deep structural changes to ensure security, control, and performance in the delivery of our digital content. The result of this work was evident to me as an executive, because we gained greater system reliability, better internal organization, and more freedom to expand our activities without fear of technical limitations. This evolution did not occur as an isolated effort, but rather as part of a long-term vision carefully planned and executed under his leadership.

In addition to his technical expertise, Dr. Tommasi has consistently acted as a strategic partner to GOODmood. He actively participated in discussions regarding commercial positioning, the structuring of digital products, and decisions involving sustainable growth, demonstrating a rare understanding of the relationship between technology and business strategy in the media and communications sector. His role was never limited to execution, but instead involved direct responsibility for the choices that sustain the core functioning of our publishing company. In practice, this made him an indispensable figure in the company's operations, someone whose absence would have an immediate and significant impact on our ability to function and grow.

Based on my direct experience, I consider Dr. Mauro Tommasi to be a professional of exceptional competence, whose combination of technical leadership, strategic vision, and operational responsibility is uncommon even among experienced professionals. His work had a structural impact on my company and elevated the level of our operations in a lasting way. For these reasons, I state with full conviction that I would recommend Dr. Tommasi to any organization or professional, anywhere in the world, in need of critical technological solutions, reliable leadership, and someone capable of transforming complex systems into real tools for growth.

Sincerely,

----//signature//----

**Dr. Gianluca Malatini**

CEO, Gmood S.r.l.

I, Pedro Peski Ribeiro Lopes, telephone number [415 425-2508](tel:4154252508), mailing address P.O. Box 90487, San Diego, CA 92169, certify that the professional translation of this document from Italian to English has been performed by myself, a qualified translator fluent in both languages, and that the following is an accurate and complete translation of the document.

Pedro Peski R. Lopes

Date: March 18, 2026.

**Dott. Gianluca Malatini**

+39 3661662936

info@gmood.it

27/01/2026

All'attenzione dell'Ufficiale d'Immigrazione dell'USCIS,

Io sottoscritto, Dott. Gianluca Malatini, scrivo la presente in qualità di Amministratore Delegato della GMOOD S.r.l., società italiana di consulenza strategica specializzata nello sviluppo del potenziale umano, nel personal e corporate branding e nel potenziamento della *human brand identity*. Con sede operativa a Recanati e oltre 20 anni di presenza nel settore, GMOOD affianca individui, professionisti e organizzazioni nel valorizzare le proprie risorse umane e nel costruire un'identità di marca autentica, riconoscibile e ad alto impatto. Scrivo per offrire la mia testimonianza professionale in merito al contributo del Dott. Mauro Tommasi, che conosco da oltre quattro anni. Durante questo periodo, abbiamo collaborato in modo diretto e continuativo, arco di tempo in cui egli ha ricoperto il ruolo di nostro Consulente Tecnico Strategico e Architetto Full Stack. La mia valutazione deriva da una stretta collaborazione professionale, che mi ha permesso di osservare concretamente come le sue decisioni tecniche abbiano influenzato l'operatività, l'organizzazione e la crescita della nostra realtà consulenziale.

All'inizio della nostra collaborazione, GMOOD affrontava rilevanti limitazioni strutturali dal punto di vista operativo nella gestione del proprio patrimonio digitale e della propria presenza tecnologica. La nostra piattaforma doveva gestire una rete gerarchica complessa di utenti, contenuti e percorsi personalizzati per l'erogazione di programmi di sviluppo del potenziale umano, coaching e consulenza di brand identity, e le soluzioni allora esistenti non erano più sufficienti a sostenere l'evoluzione del business. Il Dott. Tommasi si è assunto la piena responsabilità dell'architettura tecnologica, guidando un processo di profonda trasformazione del sistema. Ha sviluppato un'architettura proprietaria di organizzazione gerarchica dei dati che rispecchia fedelmente la logica reale del nostro modello consulenziale. Pur non essendo un tecnico, ho potuto comprendere chiaramente l'impatto di tali cambiamenti nella quotidianità aziendale: attività che prima richiedevano interventi manuali, costanti aggiustamenti e rilavorazioni, hanno iniziato a funzionare in modo stabile, prevedibile e scalabile.

Un aspetto che ha sempre attirato la mia attenzione è stata la capacità del Dott. Tommasi di tradurre decisioni tecniche complesse in benefici concreti per il business consulenziale. Egli ha spiegato, ad esempio, come l'adattamento di una piattaforma originariamente semplice a un ambiente aziendale ad alta domanda richiedesse cambiamenti strutturali profondi per garantire sicurezza, controllo e prestazioni nella distribuzione dei nostri programmi e contenuti digitali dedicati allo sviluppo del potenziale umano e alla *human brand identity*. Il risultato di questo lavoro è stato tangibile per me, in qualità di gestore: abbiamo acquisito una maggiore affidabilità del sistema, una migliore organizzazione interna e una maggiore libertà nell'espandere le nostre attività, senza il timore di vincoli tecnici. Questa evoluzione non è avvenuta in modo sporadico, ma come parte di una visione a lungo termine accuratamente pianificata ed eseguita sotto la sua guida.

Oltre alla padronanza tecnica, il Dott. Tommasi ha sempre agito come un partner strategico per GMOOD. Ha partecipato attivamente alle discussioni sul posizionamento commerciale, sulla strutturazione dei prodotti digitali e sulle decisioni riguardanti la crescita sostenibile, dimostrando una rara comprensione del rapporto tra tecnologia e strategia aziendale nel settore della consulenza per lo sviluppo umano e del brand. Il suo operato non si è mai limitato alla mera esecuzione, ma ha comportato la responsabilità diretta delle scelte che sostengono il funzionamento centrale della nostra società. All'atto pratico, ciò lo ha reso una figura indispensabile per l'operatività dell'azienda, la cui assenza avrebbe un impatto immediato e significativo sulla nostra capacità di operare ed evolverci.

Sulla base della mia esperienza diretta, considero il Dott. Mauro Tommasi un professionista dalla competenza eccezionale, la cui combinazione di leadership tecnica, visione strategica e responsabilità operativa è rara anche tra i professionisti più esperti. Il suo lavoro ha avuto un impatto strutturale sulla mia azienda e ha elevato il livello della nostra operatività in modo duraturo. Per queste ragioni, affermo con totale convinzione che raccomanderei il Dott. Tommasi a qualsiasi organizzazione o professionista, in qualsiasi parte del mondo, che necessiti di soluzioni tecnologiche critiche, leadership affidabile e di una figura capace di trasformare sistemi complessi in reali strumenti di crescita.

Cordialmente,

**Dott. Gianluca Malatini**  
CEO, GMOOD S.p.A.



# Gmood

 gmood.it



- [Home](#)
- [Business School](#)
- [Who We Are](#)
- [Contacts](#)
- [Contacts](#)

## G•MOOD

### The best place to work fun

#### Governance Road Map<sup>®</sup>

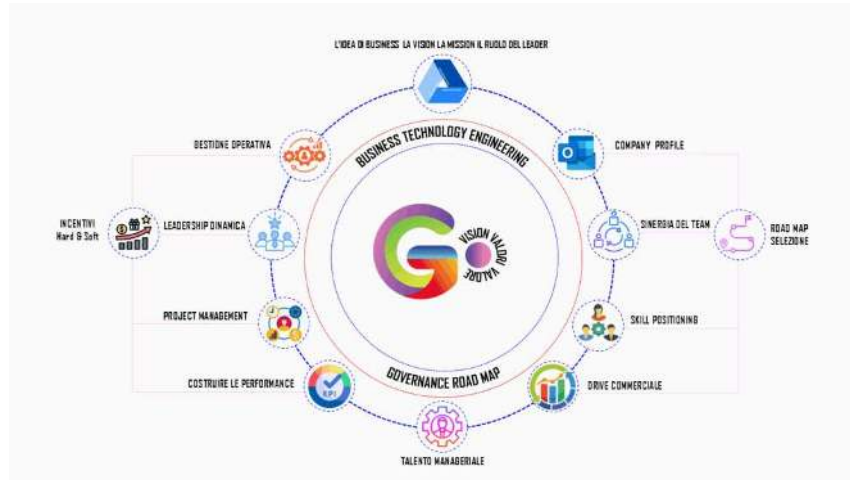
### Consulting Business Solutions

We help companies grow

#### Governance Roadmap

- Leadership & Communication
- Business Coaching
- Emotional Intelligence
- Mood Experience

- Knowledge Worker 1



## Our Routes

---

### Leadership Knowledge Worker 1

---

Bring out the full potential of your employees

Acquire the ability to better manage people

### **Sales Knowledge Worker 1**

---

A completely innovative system of motivation and conviction to emerge as sales champions

### **Communication Knowledge Worker 1**

---

The art of knowing how to communicate in a winning way by creating overwhelming interpersonal leadership

### **Public Speaking**

---

A person who knows the basics of public speaking has been trained on them and consequently can only improve through experience.

### **Coaching**

---

The pursuit of performance in an individual training path

### **Business Coaching**

---

Business Coaching is aimed at entrepreneurs or freelancers and anyone who wants to achieve new goals or better define their business and their strategy.

### **Personality Profile Test Course**

---

Learn the tools to train and enhance your skills, for personal development.

### **My Mood Experience**

---

Mood is the most powerful primary asset we possess, it is the emotional attitude that allows us to achieve extraordinary results in our professional and personal lives.

### **Emotional Intelligence**

---

Emotional intelligence defines how we perceive, understand, reason, and effectively manage our own feelings and emotions and those of others.

### **The Positive Rules of Success**

---

A person who knows the fundamentals and basic laws which, if followed regularly, will help him to successfully achieve his goals in his personal and professional life.

## **Leadership Woman's**

---

Increase your ability to motivate and engage your employees to achieve goals more quickly through a clear strategy

## **Mood Specialist**

---

A person who has full knowledge of which external factors reduce Mood Power, can manage them and achieve extraordinary results in his professional and personal life.

## **Heart and Mood Experience**

---

We will deal with how the world of work is changing, what are the professions and skills required, and professional figures with an innovative profile.

## **Life Coaching**

---

Life Coaching is the activity through which the expression and development of your full potential is promoted with the aim of maximizing performance.

[Request Information](#)

## **Our Tests**

---

### **[Personality Profile Test](#)**

---

Every day we face new challenges, new problems, new tasks to solve. Discovering your potential where you never thought you'd reach, where self-discovery can sometimes be synonymous with success.

[Take the Test](#)

### **[Test My Mood](#)**

---

MOOD is the most powerful human ability we possess. If nurtured and carefully maintained, it allows us to achieve extraordinary results in our professional and personal lives. The factors that affect MOOD are many and are the cause of our DREAMS coming true.

### **[Test My Relational Skill](#)**

---

A high level of individual communication quality and ability. This results in an improvement in the art of communicating in all three modalities: VERBAL, PARAVERBAL, and NONVERBAL, producing extraordinary, tangible results and

improvements.

### [Test My Leadership](#)

---

A Leader is "A person who is able to dramatically improve the productivity of their collaborators immediately and consistently over time." This path is based on successful actions in the field through research and continuous innovation, which leads each LEADER to have a fresh perspective on the SYNERGY of human resources.

### [Emotional Intelligence Test](#)

---

Emotional intelligence defines how we perceive, understand, reason, and effectively manage our own feelings and emotions and those of others. Emotional intelligence is measurable and not immutable, as it doesn't remain unchanged throughout life. In fact, it's possible to modify emotional intelligence, significantly improving it with significant implications for interpersonal relationships, career success, and performance.

[Take the test](#)

### [Test My Corporate](#)

---

This test highlights the company's strong points and areas of expertise, and where immediate, targeted interventions are needed to achieve significant overall improvement.

## **Knowledge Worker 1**

---

PATH

### **Leadership**

---

Leadership

The Synergy

Mood

The Management

The Strategies

Exercises

[Find out more](#)

PATH

## **Sales**

---

Self-motivation

Negotiations

Loyalty

Belief - Emotion - Action

Sales Secrets

Exercises and practices

[Find out more](#)

PATH

## **Communication**

---

How to Express Yourself

Listen and be heard

The Power of Words

Performance Efficiency

Emotional Interaction

Communication

[Find out more](#)

Please visit Appearance->Widgets to add your widgets here



### Gianluca Malatini · 3rd

Consulenza Strategica Aziendale Specialistica, Crescita aziendale sviluppo del potenziale umano

● Gmood

Recanati, Marche, Italy · [Contact info](#)

<https://www.gmood.it/>

3,484 followers · 500+ connections

**+ Follow**

**Message**

**More**

Open to work  
Content Writer, Motivational Speaker, Human Resources Trainer, Sales Trainer a...  
[Show details](#)

## About

In Gmood usiamo un know-how formidabile ed una sofisticata tecnologia che ci permette di valutare oggettivamente il potenziale e le abilità umane di ogni persona ed elaborare una strategia su misura personalizzata verso il raggiungimento delle mete aziendali desiderata:

- Per una selezione delle Risorse Umane MIRATA
- Per aumentare le VENDITE
- Allenare la Leadership ed i sui 5 Stili e come renderli funzionali
- Potenziamiento delle Risorse Umane
- Team di lavoro affiatato e coeso
- L'ALFABETIZZAZIONE EMOTIVA nel Team Work

## Services

Executive Coaching • Career Development Coaching • Corporate Training • Change Management • Negotiation • Public Speaking • Leadership Development • Team...

Request services

Show all services

## Activity

3,484 followers

Follow

Posts Comments Videos

Gianluca Malatini posted this • 2d



G•MOOD 🌟



2

Gianluca Malatini posted this • 2d



G•MOOD ⚡



2

2 comments

Gianluca Malatini posted this • 6mo



G•MOOD ⚡



3

2 comments

Show all posts

## Experience

### Principal Chief Executive Officer

Gmood · Full-time

Jun 2017 - Present · 8 yrs 10 mos

Recanati, Marche, Italy

### Proprietario

Freelance

May 2022 - Present · 3 yrs 11 mos

### Gianluca Malatini

19 yrs 3 mos

### Executive Manager

Jun 2011 - Present · 14 yrs 10 mos

Recanati

Mi occupo di formazione e sviluppo del potenziale umano, attraverso la gestione dell'energia emozionale positiva, un diverso stile di Leadership...

### Libero Professionista, Autore Consulente Formatore

Jan 2007 - May 2011 · 4 yrs 5 mos  
Marche - Umbria

Ricerca e sviluppo di nuovi clienti, vendita di servizi per lo sviluppo e la crescita aziendale, erogazione servizi, formazione e consulenza.

---

#### la positività

12 yrs 10 mos

#### Autore

Freelance

Dec 2017 - Present · 8 yrs 4 mos

Recanati

autore consulente formatore nello sviluppo del potenziale umano, speaker motivazionale, personal brand



#### Owner

Jun 2013 - Present · 12 yrs 10 mos

recanati

Una cultura scadente ed opprimente imposta dall'ambiente che ti circonda si sta radicando così tanto nel tessuto sociale da toglierci cose cf ...see more

---



### Operations specialist My Focus

NWG Italia · Freelance

Dec 2018 - Feb 2020 · 1 yr 3 mos  
Prato, Tuscany, Italy

Allenare le proprie abilità per aumentare il proprio VALORE ECONOMICO

Show all 9 experiences

### Skills

#### Social media marketing



Endorsed by Andrea Basso and 1 other who is highly skilled at this

29 endorsements

#### Strategia di marketing



Endorsed by Sandro Antonini and 9 others who are highly skilled at this



Endorsed by 2 colleagues at NWG S.p.A.

58 endorsements

Show all 28 skills

### Recommendations

Received

Given

Nothing to see for now

Recommendations that Gianluca receives will appear here.

### Publications

La Positività

Argo · Jun 30, 2017

libro dal titolo " La Positività "

### Organizations

gianluca

### Interests

Top Voices

Companies

Groups

Newsletters

Schools



Alessandro Marinella · 3rd

General Manager E.Marinella S.R.L.

45,238 followers

Follow



Tony Robbins · 3rd

#1 New York Times best-selling author, life and business strategist,

philanthropist, entrepreneur

7,357,999 followers

Follow

Show all Top Voices

Ad



Complete your profile setup

Add job prefs

More profiles for you



Luca Loretto · 3rd+

Titolare presso Geom. Loretto Luca

Message

Cristian Tacconi · 3rd+

Fisioterapista presso Libero Professionista

Message

Chiara Fattorini · 3rd+

secretary at vemas

Message



Samuel Dalfior · 3rd+

Pronto per una nuova sfida

Message



VINCENZO FAILLA · 3rd+  
Studente presso XXX

Follow

Show all

Explore Premium profiles



Fábio Bello · 3rd  
Health, Safety and Environment Lead | 15+ Years in Mining, Logistics & Energy | Leadership in Environmental Projects and ESG

Message



Adriano Verch · 3rd  
Engenheiro de Segurança do Trabalho | Engenheiro de Produção | Pós-graduado em Engenharia, Qualidade e Gestão de Projetos | Perito da Justiça...

Message



Elaine Telles · 2nd  
Coordenadora de RH na Sousa & Couto | MBA em Gestão de Recursos Humanos

Connect



Caroline Kerestes · 3rd  
ESG | Economia Circular | Gestão de Projetos | Engajamento | Comunicação

Message

People you may know  
From Gianluca's industry



**Phelippe Solidade**

Head de Parcerias Estratégicas na Amvisas | Infraestrutura Técnica Escalável para Escritórios de Advocacia de Imigração (EB-2 NIW & O-1)

Connect



**Fernando aguilar**

Spanish Legal & Immigration Interpreter | Remote Court & USCIS Specialist | English-Spanish | 4+ Years Experience

Connect



**Julia Solano**

Legal Assistant | Paralegal | Corporate Lawyer | Legal Secretary | Legal Operations | Case Manager | Compliance Analyst

Connect



**Beatriz Maximo Yamasaki**

GRC Project Implementation Lawyer | Compliance

Connect



**Cross Turner**

Immigration Paralegal | Certified Translations (Multi-Language) | Case Preparation & Paralegal Training | Founder, Immi Services

Connect

Show all



About

Professional Community

Privacy & Terms

Sales Solutions

Safety Center

Accessibility

Careers

Ad Choices

Mobile

Talent Solutions

Marketing Solutions

Advertising

Small Business

Questions?

Visit our Help Center.

Manage your account and privacy

Go to your Settings.

Recommendation transparency

Learn more about Recommended Content.

Select Language

English (English)

**Employment contract**  
between

Mirroring DeFi AG  
Gartenstrasse 6, 6300 Zug  
(hereinafter the “Employer” or the “Company”)

And

Mauro Tommasi  
....  
.....  
(hereinafter the “Employee”)

The following employment contract is concluded as per art. 319 ff. OR.

**1. Position**

The Employer appoints the Employee as IT and Blockchain Consultant.

The Employer may assign other tasks or responsibilities to the Employee, provided that they correspond to his education and abilities.

**2. Reporting**

The Employee reports his work in the employer’s time tracking tool on a regular basis. Important events that are relevant to the Company will be reported to the Company management without delay.

**3. Place of work / travel activity**

Place of work is Switzerland. The Employee is obliged to change his job location by request of the Company, provided the relocation is reasonable. The Employee may be obliged to travel while working for the Company. Travel time can amount to up to 50% of the Employee’s workload.

**4. Working hours / Other activity**

The Employee is hired at a workload of 100%, which corresponds to a weekly working time of 42 hours.

Any hours worked above 42 hours per week are considered to be compensated by the salary as set out in section 8 of this agreement, unless additional working time and compensation has been agreed to in written by Company management in advance.

Outside business activity requires a previous written approval from the Company management if such activities are connected with the use of infrastructure and/or staff of the Company.

## **5. Conflict of interest**

The Employee shall not engage in any activities which might lead to a conflict of interests with respect to his position with the Company. In particular, the Employee shall refrain from operating, working for, or participating in any business which competes with the Company. Investments in companies competing or doing business with the Company are subject to prior consent of the board of directors.

## **6. Term and commencement of the employment relationship**

The Employment Contract is concluded for an unlimited term. The start date will be March 1st, 2021. During the probation period the employment can be terminated with a notice period of two weeks. After expiry of the probation period, this Employment Contract can be terminated in writing with a standard notice period according to Swiss Law, i.e. the employment relationship may be terminated at one months' notice as per end of each calendar months during the first year of service, at two months' notice in the second to ninth years of service and at three months' notice thereafter.

## **7. Probation period**

There is a probation period of 3 months.

## **8. Salary**

The Employee shall receive a gross annual salary of CHF 50'000 (in words: fifty thousand). The salary is paid 12 times per year on a monthly basis.

## **9. Expenses**

Business related expenses will be refunded to the Employer after the reception of all original invoices.

## **10. Illness**

The continued payment of salary in case of illness complies with art. 324a OR.

## **11. Accident**

The Employee is insured for occupational as well as non-occupational accidents. The premiums for the non-occupational accident insurance shall be borne by the Employee and shall be deducted from his gross salary by the Company.

## **12. Holidays**

The Employee is entitled to 4 weeks paid leave (20 working days) per year.

## **13. Confidentiality, business secrets and intellectual property rights**

The employee agrees to the "Confidentiality, Non-Solicitation and Assignment Agreement" which is part of this employment contract as Appendix A.


## **14. Other provisions**

Any changes or amendments to this contract must be made in writing.

## **15. Governing law**

This agreement shall be governed by the laws of Switzerland. The place of jurisdiction shall be determined according to art. 34 ZPO.

Place and Date: Zug, 15.02.2021

Company:   
Anatol Lüthi

Place and Date: 17/02/2021, Chiesso

Employee:   
Mauro Tommasi

**Exhibit C.V - Evidence  
that the beneficiary  
has commanded or  
will command a high  
salary a high salary**

## EMPLOYMENT AGREEMENT

This Agreement is entered into by and between "DB&L Services SA", 6934 Bioggio, and Mr. Mauro Tommasi, born on dd/mm/yyyy, in ZZZ (IT) and residing at 6500 Bellinzona (CH), at Via AABB.

### **1. Appointment and Position**

By decision of the Board of Directors of "DB&L Services SA," Mr. Mauro Tommasi is hereby hired with the position of "Middleware Unix - DevOps" for the aforementioned company, "DB&L Services SA."

### **2. Commencement and Duration of the Agreement**

This Employment Agreement shall be effective as of June 17, 2024, and is of indefinite duration pursuant to the Swiss Code of Obligations (CO).

There shall be a probationary period of 3 months, during which either party may terminate the employment relationship within the first month by providing written notice of 30 days.

Following the probationary period, the following notice periods for termination shall apply: 1 month during the first two years of service, 2 months from the 3rd to the 9th year of service, 3 months thereafter.

### **3. Place of work, duties, working hours, additional hours, overtime, vacation, duties and diligence**

Place of work: the operational headquarters of "DB&L Services SA", 6934 Bioggio or directly at the client's premises.

Duties: Mr. Mauro Tommasi is responsible for the projects assigned to him, in close collaboration with the other employees of the company, in accordance with this contract, legal provisions, the company's bylaws and the directives of the board of directors.

Working hours: the workday consists of 8 hours and 30 minutes (8.50') per day, for a total of 42.50 hours per week ; no payment is recognized for additional hours, unless those recognized by the end client where Mr. Mauro Tommasi performs his activities. On-call and standby shifts will be reimbursed. In case of work during Sundays or holidays for more than 5 hours, in addition to the payment of what is due, the day must be compensated with time off.

Vacation: The entitlement is 20 working days every calendar year or prorated based on length of service. All public holidays in the Swiss Ticino territory remain valid and are considered separately.

Public holidays: the compensation for public holidays is included in the gross monthly salary.

#### 4. Transactions requiring special authorization

Every transaction concluded by Mr. Mauro Tommasi on behalf of “DB&L Services SA” must be approved in advance by the general management of “DB&L Services SA”.

#### 5. Parallel activities, non-compete clause

As Mr. Mauro Tommasi is employed by “DB&L Services SA”, he is not permitted to undertake secondary activities, specifically any activity in direct competition with the activities of “DB&L Services SA”. In the event that a client expresses the desire to hire Mr. Mauro Tommasi, “DB&L Services SA” will normally not object ; the restriction against being hired by competing companies of “DB&L Services SA” to perform activities for the same client or clients of “DB&L Services SA” remains valid.

#### 6. Professional secrecy

Mr. Mauro Tommasi is required to maintain secrecy regarding all business affairs undertaken on behalf of “DB&L Services SA”. At the end of the employment relationship, he is required to return all documents or other items received from “DB&L Services SA” or its clients for the exercise of his activities.

#### 7. Remuneration / Deductions

“DB&L Services SA” agrees to pay Mr. Mauro Tommasi an annual remuneration equal to CHF 95,000 (ninety-five thousand Swiss francs). Payment will take place as a rule on a monthly basis to a postal or bank account of the worker by the end of the current month.

The LPP deduction is a variable amount depending on the insurance plan, age and salary of the employee and will be established directly by AXA Winterthur, our insurer for the second pillar.

AVS, AI, unemployment and withholding taxes will also be deducted, as provided by law.

Mr. Mauro Tommasi is insured for professional and non-professional accidents, but is personally responsible for medical, pharmaceutical and hospital expenses (Personal health insurance if a resident in Switzerland or the National Health Service of his country of residence).

#### 8. General expenses

Any general and/or representation expenses will be recognized if approved in advance and exclusively if accompanied by supporting documentation recognized by the Swiss tax authority and by “DB&L Services SA”.

## 9. Final provisions

For any provision not contemplated by the following agreement, the provisions of the CO shall apply. Every addition or modification to this agreement requires written form drafted in two copies. The sole competent venue is Lugano.

This agreement is drafted in two copies, one of which is kept by DB&L Services SA and one by Mr. Mauro Tommasi.

Lugano, May 28, 2024

“DB&L Services SA”

Mr. Mauro Tommasi

I, Pedro Peski Ribeiro Lopes, telephone number [415 425-2508](tel:4154252508), mailing address P.O. Box 90487, San Diego, CA 92169, certify that the professional translation of this document from Italian to English has been performed by myself, a qualified translator fluent in both languages, and that the following is an accurate and complete translation of the document.



Date: January 27, 2026.

## CONTRATTO DI LAVORO

Il seguente contratto viene stipulato tra “DB&L Services SA”, 6934 Bioggio e il sig. Mauro Tommasi, nato il dd/mm/yyyy, a ZZZ (IT) e residente a 6500 Bellinzona (CH), in Via AABB x.

### **1. Decisione e nomina/qualifica**

Il sig. Mauro Tommasi, per decisione del consiglio di amministrazione della “DB&L Services SA”, viene assunto con la qualifica di “Middleware Unix - DevOps” della detta società “DB&L Service SA”.

### **2. Inizio e durata del contratto**

Questo contratto di lavoro ha effetto a partire dal 17.06.2024 e la sua durata è a tempo indeterminato, ai sensi del CO.

Sussiste un periodo di prova pari a 3 mesi, nel corso del quale le parti possono interrompere il rapporto entro il primo mese, con comunicazione scritta, entro 30 giorni.

Successivamente vale il seguente termine di disdetta: 1 mese durante i primi due anni, 2 mesi dal 3° al 9° anno di servizio, in seguito 3 mesi.

### **3. Luogo di lavoro, mansioni, orario di lavoro, ore supplementari, ore straordinarie, ferie, doveri e diligenza**

Luogo di lavoro: la sede operativa della “DB&L Services SA”, 6934 Bioggio o direttamente presso la sede del cliente.

Mansioni: il sig. Mauro Tommasi è responsabile dei progetti ad egli affidati, in stretta collaborazione con gli altri impiegati della ditta, conformemente al presente contratto, alle disposizioni legali, allo statuto della società ed alle direttive del consiglio di amministrazione.

Orario di lavoro: la giornata di lavoro è di 8 ore e 30 minuti giornalieri (8.50’), per un totale di 42.50 ore settimanali, non viene riconosciuto alcun pagamento per ore supplementari, se non quelle riconosciute dal cliente finale presso cui il sig. Mauro Tommasi presterà le sue attività. Saranno rimborsati picchetti e reperibilità. In caso di lavoro durante la domenica o i festivi per un numero di ore superiore alle 5, oltre alla corresponsione di quanto dovuto, la giornata dovrà essere recuperata.

Vacanze: Il diritto è di 20 giorni lavorativi ogni anno civile o pro rata temporis. Restano valide e considerate a parte tutte le festività del territorio ticinese svizzero.

Giorni festivi: l’indennità per i giorni festivi è compresa nel salario mensile lordo.

#### **4. Affari che richiedono un'autorizzazione speciale**

Ogni affare concluso da parte del sig. Mauro Tommasi per conto della “DB&L Services SA” deve essere approvato preventivamente dalla direzione generale di “DB&L Services SA”.

#### **5. Attività parallele, patto di non concorrenza**

Essendo il sig. Mauro Tommasi impiegato per la “DB&L Services SA” non gli è concesso di intraprendere attività parallele, in particolare comunque attività in diretta concorrenza con le attività di “DB&L Services SA”. Nel caso in cui un cliente esprima la volontà di assumere il sig. Mauro Tommasi, la “DB&L Services SA” di norma non si opporrà; resta valido il vincolo di non assunzione in società concorrenti della “DB&L Services SA” per svolgere attività presso lo stesso cliente o clienti di “DB&L Services SA”.

#### **6. Segreto professionale**

Il sig. Mauro Tommasi è tenuto a mantenere il segreto su tutti gli affari commerciali intrapresi per conto di “DB&L Services SA”. Al termine del rapporto di lavoro egli è tenuto a restituire tutti i documenti o altro ricevuti dalla “DB&L Services SA” o dai suoi clienti per l'esercizio delle sue attività.

#### **7. Rimunerazione / Deduzioni**

“DB&L Services SA” si impegna a versare al sig. Mauro Tommasi una remunerazione annuale pari a CHF 95'000 (novantacinquemila franchi svizzeri). Il pagamento avverrà come di regola su base mensile su un conto postale o bancario del lavoratore entro la fine del mese in corso.

La trattenuta LPP ha un importo variabile dipendente dal piano assicurativo, età e stipendio del dipendente e verrà stabilito direttamente da AXA Winthertur, nostro assicuratore per il secondo pilastro.

AVS, AI, disoccupazione e imposte alla fonte saranno pure dedotte, come previsto dalla legge.

Il sig. Mauro Tommasi è assicurato anche per infortuni professionali e non professionali, ma personalmente per le spese mediche, farmaceutiche e ospedaliere (Cassa malati personale se residente in Svizzera o Servizio Sanitario Nazionale del suo Paese di residenza).

#### **8. Spese generali**

Eventuali spese generali e/o di rappresentanza verranno riconosciute se preventivamente approvate ed esclusivamente se correlate da pezze giustificative riconosciute dall'autorità fiscale svizzera e da “DB&L Services SA”.

## 9. Disposizioni finali

Per ogni eventuale disposizione non contemplate dal seguente contratto fanno stato le disposizioni del CO. Ogni aggiunta o modifica al presente contratto richiede forma scritta redatta in due esemplari. Unico foro competente è Lugano.

Il presente contratto viene redatto in due esemplari, di cui uno conservato dalla DB&L services SA e uno dal sig. Mauro Tommasi.

Lugano, 28 maggio 2024

“DB&L Services SA”

Sig. Mauro Tommasi

# How much does a Devops Engineer make in Lugano? ⓘ

Experience

All years of experience 

Industries

All industries 

Total pay range

**CHF 68K - CHF 96K**/yr

**CHF 80K**/yr Median total pay

Pay breakdown

**CHF 68K - CHF 96K**/yr Base pay

## About our data



High Confidence

Last updated Oct 3, 2025

4 Salaries Submitted

# EMPLOYMENT AGREEMENT

## FOR POSITION REQUIRING EXTRAORDINARY ABILITY

This Employment Agreement ("Agreement") is entered into and effective as of 1<sup>st</sup> March 2026 (the "Effective Date"), by and between:

**EMPLOYER:** AMENTHYX LLC, a California Limited Liability Company, with its principal place of business at 940 Maltman Avenue, Los Angeles, California 90026 (the "Company" or "Employer");

and

**EMPLOYEE:** MAURO TOMMASI, an individual of extraordinary ability, an Italian citizen, born on April 15, 1991, holder of Italian Passport No. YC1666007 (the "Employee" or "Beneficiary").

The Company and the Employee are collectively referred to herein as the "Parties" and individually as a "Party."

### RECITALS

**WHEREAS**, the Company is engaged in the business of technology development, software engineering, and related consulting services;

**WHEREAS**, the Employee possesses extraordinary ability in the field of software engineering, technology development, and business leadership, as demonstrated by sustained national and international acclaim and recognition;

**WHEREAS**, the Company desires to employ the Employee in a position that requires an individual of extraordinary ability, and the Employee desires to accept such employment;

**WHEREAS**, the Company intends to petition the United States Citizenship and Immigration Services ("USCIS") for an O-1A nonimmigrant visa classification on behalf of the Employee;

**NOW, THEREFORE**, in consideration of the mutual covenants and agreements set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

### ARTICLE 1: EMPLOYMENT AND POSITION

**1.1 Position.** The Company hereby employs the Employee as Chief Technology Officer ("CTO"). The Employee accepts such employment upon the terms and conditions set forth in this Agreement. The position is full-time.

**1.2 Extraordinary Ability Requirement.** The Parties acknowledge and agree that the position of Chief Technology Officer requires an individual of extraordinary ability in the field of technology and software engineering. The Employee represents that they possess such

extraordinary ability as demonstrated by their sustained national and international acclaim, documented achievements, and recognized expertise in the field.

**1.3 Commencement Date.** The Employee's employment shall commence upon: (a) the approval of the O-1A visa petition filed by the Company on behalf of the Employee, and (b) the Employee's lawful admission to the United States in O-1A status (the "Start Date"). The employment Start Date and End Date are respectively May 1<sup>st</sup>, 2026 and April, 30<sup>th</sup> 2029 contingent upon O-1A approval and lawful entry into the United States.

## **ARTICLE 2: DUTIES AND RESPONSIBILITIES**

**2.1 General Duties.** The Employee shall perform the following duties and responsibilities, which require an individual of extraordinary ability:

- (a) Lead and direct all technology strategy, development, and innovation initiatives for the Company;
- (b) Architect and oversee the development of complex software systems and platforms;
- (c) Apply extraordinary technical expertise to solve complex engineering challenges;
- (d) Evaluate and implement emerging technologies and industry best practices;
- (e) Develop and maintain technical partnerships and vendor relationships;
- (f) Contribute to business development through technical consulting and client engagement;
- (g) Mentor and provide technical leadership to development teams;
- (h) Represent the Company at industry conferences, technical forums, and professional events.

**2.2 Reporting.** The Employee shall report directly to the Manager of the Company, Renato Shippe, and shall perform all duties under the direction and supervision of the Manager.

**2.3 Best Efforts.** The Employee agrees to devote their full business time, attention, and best efforts to the performance of their duties and to the furtherance of the Company's interests. The defined position is intended as full-time with a minimum workload of 40h hours per week.

**2.4 Policies.** The Employee shall comply with all Company policies, procedures, and guidelines as may be established from time to time.

## **ARTICLE 3: COMPENSATION AND BENEFITS**

**3.1 Base Salary.** The Company shall pay the Employee an annual base salary of One Hundred Eighty Thousand United States Dollars (\$180,000.00 USD), payable in accordance with the Company's standard payroll practices, less applicable withholdings and deductions.

**3.2 Salary Justification.** The Parties acknowledge that the Employee's salary of \$180,000.00 annually significantly exceeds the median salary for comparable positions in the Los Angeles metropolitan area and nationwide, reflecting the Employee's extraordinary ability and the

specialized nature of the position. According to the U.S. Bureau of Labor Statistics, this compensation places the Employee well above the 90th percentile for similar occupations.

**3.3 Payment Schedule.** The salary shall be paid on a bi-weekly basis, or in accordance with the Company's standard payroll schedule.

**3.4 Benefits.** The Employee shall be entitled to participate in any employee benefit plans and programs that the Company may establish, subject to the eligibility requirements and terms of such plans.

**3.5 Paid Time Off.** The Employee shall be entitled to twenty (20) days of paid time off per year, in addition to Company-observed holidays.

**3.6 Expense Reimbursement.** The Company shall reimburse the Employee for all reasonable and necessary business expenses incurred in the performance of their duties, subject to the Company's expense reimbursement policies.

## **ARTICLE 4: TERM OF EMPLOYMENT**

**4.1 Initial Term.** The initial term of this Agreement shall be three (3) years from the Start Date (the "Initial Term"), unless earlier terminated in accordance with the provisions hereof.

**4.2 Renewal.** Upon expiration of the Initial Term, this Agreement shall automatically renew for successive one (1) year periods (each, a "Renewal Term"), unless either Party provides written notice of non-renewal at least sixty (60) days prior to the expiration of the then-current term.

**4.3 O-1A Visa Term Alignment.** The Parties acknowledge that this Agreement is structured to align with the O-1A visa petition filed on behalf of the Employee. The Company agrees to support the Employee's visa status maintenance and to file any necessary extensions in a timely manner.

## **ARTICLE 5: SUPERVISION AND CONTROL**

**5.1 Employer-Employee Relationship.** The Parties expressly acknowledge and agree that a bona fide employer-employee relationship exists between the Company and the Employee. The Company, through its Manager, exercises control over the manner and means by which the Employee performs their duties.

**5.2 Supervision by Manager.** The Employee shall be subject to the direct supervision and control of the Company's Manager, Renato Shippe. The Manager shall have the authority to:

- (a) Assign specific duties, projects, and responsibilities to the Employee;
- (b) Establish performance goals, objectives, and expectations;
- (c) Conduct regular performance evaluations and reviews;
- (d) Approve or deny the Employee's work product, methods, and approaches;
- (e) Modify the Employee's duties and responsibilities as business needs require;
- (f) Discipline or terminate the Employee in accordance with this Agreement.

**5.3 Performance Evaluations.** The Employee shall be subject to annual performance evaluations conducted by the Manager. Such evaluations shall assess the Employee's performance, contributions, and achievement of established objectives.

## **ARTICLE 6: TERMINATION**

**6.1 Termination by Company for Cause.** The Company may terminate this Agreement and the Employee's employment immediately for Cause. "Cause" shall include, but not be limited to: (a) material breach of this Agreement; (b) gross negligence or willful misconduct; (c) conviction of a felony or crime involving moral turpitude; (d) failure to perform duties after written notice and reasonable opportunity to cure; or (e) violation of Company policies.

**6.2 Termination by Company Without Cause.** The Company may terminate this Agreement and the Employee's employment without Cause upon thirty (30) days' written notice to the Employee.

**6.3 Termination by Employee.** The Employee may terminate this Agreement upon thirty (30) days' written notice to the Company.

**6.4 Effect of Termination on Immigration Status.** The Parties acknowledge that termination of this Agreement may affect the Employee's O-1A visa status. Upon termination for any reason other than voluntary resignation, the Company shall pay the reasonable cost of the Employee's return transportation to Italy, as required by applicable immigration regulations.

## **ARTICLE 7: WORK LOCATION**

**7.1 Primary Work Location.** The Employee's primary work location shall be at the Company's principal place of business located at 940 Maltman Avenue, Los Angeles, California 90026, or such other location as the Company may designate.

**7.2 Remote Work.** Subject to the approval of the Manager, the Employee may perform certain duties remotely, provided that such arrangement does not interfere with the Employee's responsibilities or the Company's operations.

## **ARTICLE 8: CONFIDENTIALITY AND INTELLECTUAL PROPERTY**

**8.1 Confidential Information.** The Employee agrees to hold in strict confidence and not to disclose, publish, or otherwise reveal any Confidential Information of the Company to any third party during or after employment, except as required in the performance of their duties.

**8.2 Intellectual Property.** All inventions, discoveries, developments, and work product created by the Employee in connection with their employment shall be the sole and exclusive property of the Company.

## **ARTICLE 9: MISCELLANEOUS PROVISIONS**

**9.1 Governing Law.** This Agreement shall be governed by and construed in accordance with the laws of the State of California, without regard to its conflict of laws principles.

**9.2 Entire Agreement.** This Agreement constitutes the entire agreement between the Parties with respect to the subject matter hereof and supersedes all prior negotiations, representations, and agreements.

**9.3 Amendment.** This Agreement may not be amended or modified except by a written instrument signed by both Parties.


**9.4 Severability.** If any provision of this Agreement is held to be invalid or unenforceable, the remaining provisions shall continue in full force and effect.

**9.5 Counterparts.** This Agreement may be executed in counterparts, each of which shall be deemed an original and all of which together shall constitute one and the same instrument.

**IN WITNESS WHEREOF, the Parties have executed this Employment Agreement as of the date first written above.**

**EMPLOYER:**

AMENTHYX LLC

By:  \_\_\_\_\_  
Name: Renato Shippee

Title: Manager

Date: MARCH 10<sup>TH</sup> 2026

**EMPLOYEE:**

 \_\_\_\_\_

Mauro Tommasi

Date of Birth: April 15, 1991

Passport No.: YC1666007 (Italy)

Date: MARCH 10<sup>TH</sup> 2026

**Exhibit C.VI -  
Additional evidence  
demonstrating  
sustained distinction  
in the field**



9 Courses

Introduction to Information Technology and AWS Cloud

AWS Cloud Technical Essentials

Providing Technical Support for AWS Workloads

Developing Applications in Python on AWS

Skills for Working as an AWS Cloud Consultant

DevOps on AWS and Project Management

Automation in the AWS Cloud

Data Analytics and Databases on AWS

Capstone: Following the AWS Well Architected Framework



Apr 2, 2024

## Mauro Tommasi

has successfully completed the online, non-credit Professional Certificate

# AWS Cloud Technology Consultant

The AWS Cloud Consultant Professional Certificate is a holistic nine-course program that takes an aspiring professional with little technical knowledge and provides them with the skills, knowledge and context to understand the what, why, and how to become a successful AWS Cloud Consultant. This professional certificate provides the knowledge and skills to start building a career as a cloud technology consultant. Learners gain the skills to understand business goals and drivers, translate those into an appropriate AWS technical solution and provide technical direction and oversight to cloud implementation teams.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

*Alex G*

Alex G  
Senior Cloud  
Technologist  
Amazon Web Services

*Morgan Willis*

Morgan Willis  
Senior Cloud  
Technologist  
AWS Training and  
Certification

*Rafael Lopes*

Rafael Lopes  
Principal Cloud  
Technologist  
AWS Training &  
Certification

*Oksana Hoeckele*

Oksana Hoeckele  
Cloud Technologist  
Amazon Web Services

*Morgan Willis*

Morgan Willis  
Senior Cloud  
Technologist  
AWS Training and  
Certification

*Russell Sayers*

Russell Sayers  
Senior Cloud  
Technologist  
AWS Training and  
Certification

Verify this certificate at:  
<https://coursera.org/verify/professional-cert/TAZWZ4HL79B>



May 27, 2025

## Mauro Tommasi

has successfully completed the online, non-credit Professional Certificate

# IBM Applied DevOps Engineering

In this Professional Certificate, learners mastered DevOps practices, Agile methodologies and Cloud Native Technologies. The holders of this certificate completed numerous hands-on labs and projects to gain practical DevOps experience. They utilized Scrum and wrote and executed agile user stories using a Kanban board; built & deployed Python microservices using Docker containers, Kubernetes, OpenShift, & Serverless; developed & executed unit tests with test driven development (TDD) methods; applied the process of Continuous Integration / Continuous Development (CI/CD) with GitHub Actions and Tekton, added monitoring, logging & observability and ensured security. The completers of the Professional Certificate are now ready to take on Software Engineering challenges using a DevOps mindset.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.



9 Courses

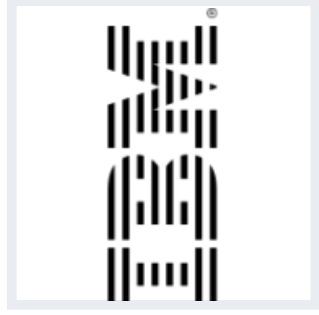
- Introduction to DevOps
- Introduction to Agile Development and Scrum
- Introduction to Containers w/ Docker, Kubernetes & OpenShift
- Application Development using Microservices and Serverless
- Introduction to Test and Behavior Driven Development
- Continuous Integration and Continuous Delivery (CI/CD)
- Application Security for Developers and DevOps Professionals
- Monitoring and Observability for Development and DevOps
- DevOps Capstone Project

John J. Rofrano  
Senior Technical Staff  
Member and DevOps  
Champion  
IBM T.J. Watson  
Research Center

Alex Parker  
Offering Manager for  
IBM Cloud Kubernetes  
Service  
IBM

Upkar Lidder  
Senior Software  
Engineer  
IBM

Verify this certificate at:  
<https://coursera.org/verify/profession-al-cert/T1BF1EF3DFRR>



Oct 25, 2023

## Mauro Tommasi

has successfully completed the online, non-credit Professional Certificate



Rav Ahuja  
AI & Data Science  
Program Director  
IBM Skills Network

# IBM AI Engineering

Learners who have completed this 6 course Professional Certificate have a practical understanding of Machine Learning (ML) & Deep Learning (DL). They have technical skills to start a career in AI Engineering, and can:

- Implement ML algorithms including Classification, Regression, Clustering, and Dimensional Reduction using scipy & scikitlearn
- Perform ML on Big Data and deploy ML Algorithms and Pipelines on Apache Spark
- Demonstrate understanding of Deep Learning models such as autoencoders, restricted Boltzmann machines, convolutional networks, recursive neural networks, and recurrent networks
- Build deep learning models and neural networks using Keras, PyTorch and Tensorflow libraries
- Demonstrate ability to present and communicate outcomes of deep learning projects

Verify this certificate at:  
<https://coursera.org/verify/profession/al-cert/XL9UPJFATP7G>

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.



6 Courses

- Machine Learning with Python
- Introduction to Deep Learning & Neural Networks with Keras
- Introduction to Computer Vision and Image Processing
- Deep Neural Networks with PyTorch
- Building Deep Learning Models with TensorFlow
- AI Capstone Project with Deep Learning

# Meta

Jun 3, 2023

**Mauro Tommasi**

has successfully completed

**Django Web Framework**

an online non-credit course authorized by Meta and offered through Coursera

 Meta

COURSE  
CERTIFICATE



Verify at:  
<https://coursera.org/verify/N66BTN3K6ARH>

Coursera has confirmed the identity of this individual and their participation in the course.



Oct 8, 2023

**Mauro Tommasi**

has successfully completed

**Introduction to Containers w/ Docker, Kubernetes  
& OpenShift**

an online non-credit course authorized by IBM and offered through Coursera

Alex Parker  
Offering Manager for IBM Cloud Kubernetes Service  
IBM

Upkar Liddar  
Senior Software Engineer  
IBM

COURSE  
CERTIFICATE



Verify at:  
<https://coursera.org/verify/3GNUCLFLA23>

Coursera has confirmed the identity of this individual and their participation in the course.



8 Courses



Jan 25, 2024

**Mauro Tommasi**

has successfully completed the online, non-credit Professional Certificate

*Marri Baker-Stein*

Marri Baker-Stein,  
Chief Content Officer

- Create Serverless Applications
- Connect Your Services with Microsoft Azure Service Bus
- Data Storage in Microsoft Azure for Associate Developers
- Deploy a website with Azure Virtual Machines
- Manage Resources in Azure
- Deploy a website to Azure with Azure App Service
- Secure your Cloud Data
- Prepare for AZ-204: Developing Solutions for Microsoft Azure

# Microsoft Azure Developer Associate (AZ-204)

An online program of eight non-credit courses authored by Coursera and offered through Coursera. This program provides intermediate-level knowledge of designing, building, testing, and maintaining cloud applications and services on Microsoft Azure. Learners who have completed this program should be able to partner with cloud solution architects, cloud DBAs, cloud administrators, and clients to implement end-to-end solutions in Microsoft Azure.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:  
<https://coursera.org/verify/professional-cert/AMBVMXJ6E1AAQ>



Dec 4, 2023

## Mauro Tommasi

has successfully completed the online, non-credit Professional Certificate

# Microsoft Azure Data Engineering Associate (DP-203)

An online program of ten non-credit courses authored by Coursera and offered through Coursera. This program provides intermediate-level knowledge of designing and implementing data solutions including integrating, transforming, and consolidating data from various structured and unstructured data systems into structures that are suitable for building analytics solutions with Microsoft Azure data services.



### 10 Courses

- Microsoft Azure for Data Engineering
- Data Storage in Microsoft Azure
- Data Integration with Microsoft Azure Data Factory
- Introduction to Microsoft Azure Synapse Analytics
- Data Warehousing with Microsoft Azure Synapse Analytics
- Data Engineering with MS Azure Synapse Apache Spark Pools
- Operational Analytics with Microsoft Azure Synapse Analytics
- Microsoft Azure Databricks for Data Engineering
- Azure Data Lake Storage Gen2 and Data Streaming Solution
- Prepare for DP-203: Data Engineering on Microsoft Azure Exam

*Marni Baker-Stein*

Marni Baker-Stein,  
Chief Content Officer

Verify this certificate at:  
<https://coursera.org/verify/professional-cert/GBPPNTWB1HY>

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.



Oct 1, 2023

**Mauro Tommasi**

has successfully completed the online, non-credit Professional Certificate

# Google Project Management

Those who earn the Google Project Management Certificate have completed six courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for introductory-level roles in Project Management. They are competent in initiating, planning and running both traditional and agile projects.

Google



6 Courses

- Foundations of Project Management
- Project Initiation: Starting a Successful Project
- Project Planning: Putting it All Together
- Project Execution: Running the Project
- Agile Project Management
- Capstone: Applying Project Management in the Real World

Verify this certificate at:  
<https://coursera.org/verify/professional-cert/EVPQZ7W7FPT4A>

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

# **Exhibit D - Personal Documents**



# Ministry of the Interior



DEPARTMENT OF INTERNAL AND TERRITORIAL AFFAIRS

## NATIONAL REGISTER OF THE RESIDENT POPULATION

### Birth Certificate

#### Central Directorate for Demographic Services

Pursuant to Article 33 of Presidential Decree No. 223 of May 30, 1989;  
Given the data recorded by the MUNICIPALITY OF RECANATI

**Certifies that in the NATIONAL REGISTER OF RESIDENT POPULATION**

Last Name TOMMASI

Name MAURO

Born on 04/15/1991 in CIVITANOVA MARCHE (MC)

Document part 1 series A - Municipality of CIVITANOVA MARCHE (MC)  
(C.F. TMMRA91D15C770E)

Date 12/17/2025

**Ministry of the Interior – Central Directorate  
for Demographic Services**

THIS CERTIFICATE CANNOT BE PRESENTED TO PUBLIC ADMINISTRATION BODIES OR TO PRIVATE ENTITIES MANAGING PUBLIC SERVICES (art. 40 of Presidential Decree No. 445 of December 28, 2000)

Revenue stamp duty of €16 paid electronically pursuant to art. 1, paragraph 596, of Law No. 147 of December 27, 2013, in accordance with the procedures set out in the Italian Revenue Agency Provision of 09/19/2014

Secretarial fees collected: €0.00

## ALLEGATO I / ANNEX I

### NASCITA / BIRTH

#### MODULO STANDARD MULTILINGUE - SUPPORTO PER LA TRADUZIONE / MULTILINGUAL STANDARD FORM - TRANSLATION AID

Articolo 7 del regolamento (UE) 2016/1191 del Parlamento europeo e del Consiglio, del 6 luglio 2016, che promuove la libera circolazione dei cittadini semplificando i requisiti per la presentazione di alcuni documenti pubblici nell'Unione europea e che modifica il regolamento (UE) n. 1024/2012 / *Article 7 of Regulation (EU) 2016/1191 of the European Parliament and of the Council of 6 July 2016 on promoting the free movement of citizens by simplifying the requirements for presenting certain public documents in the European Union and amending Regulation (EU) No 1024/2012* <sup>1</sup>

- Belgio / *Belgium (BE)*  Bulgaria / *Bulgaria (BG)*
- Repubblica ceca / *Czech Republic (CZ)*
- Danimarca / *Denmark (DK)*  Germania / *Germany (DE)*
- Estonia / *Estonia (EE)*  Irlanda / *Ireland (IE)*
- Grecia / *Greece (EL)*  Spagna / *Spain (ES)*
- Francia / *France (FR)*  Croazia / *Croatia (HR)*
- Italia / *Italy (IT)*  Cipro / *Cyprus (CY)*
- Lettonia / *Latvia (LV)*  Lituania / *Lithuania (LT)*
- Lussemburgo / *Luxembourg (LU)*  Ungheria / *Hungary (HU)*
- Malta / *Malta (MT)*  Paesi Bassi / *Netherlands (NL)*
- Austria / *Austria (AT)*  Polonia / *Poland (PL)*
- Portogallo / *Portugal (PT)*  Romania / *Romania (RO)*
- Slovenia / *Slovenia (SI)*  Slovacchia / *Slovakia (SK)*
- Finlandia / *Finland (FI)*  Svezia / *Sweden (SE)*
- Regno Unito / *United Kingdom (UK)*

### AVVISO IMPORTANTE / IMPORTANT NOTICE

L'unico scopo del presente modulo standard multilingue è facilitare la traduzione del documento pubblico cui è allegato. Il modulo non deve circolare come documento autonomo tra gli Stati membri. / *The sole purpose of this multilingual standard form is to facilitate the translation of the public document to which it is attached. This form shall not be circulated as an autonomous document between Member States.*

Il presente modulo rispecchia il contenuto del documento pubblico cui è allegato. Tuttavia, l'autorità a cui è presentato il documento pubblico può esigere, ove ciò sia necessario per il trattamento del documento pubblico, una traduzione o traslitterazione delle informazioni contenute nel modulo. / *This form reflects the content of the public document to which it is attached. However, the authority to which the public document is presented may require, when necessary for the purpose of processing the public document, a translation or transliteration of the information included in the form.*

### NOTA PER L'AUTORITÀ DI RILASCIO / NOTE FOR THE ISSUING AUTHORITY

Indicare unicamente le informazioni contenute nel documento pubblico cui il presente modulo è allegato. / *Mention only information which is given in the public document to which this form is attached.* <sup>2</sup>

Se il documento pubblico cui il presente modulo è allegato non contiene taluni dati o informazioni, indicare "-". / *If the public document to which this form is attached does not contain certain data or information, indicate "-".*

#### 1. AUTORITÀ CHE RILASCIA IL PRESENTE MODULO / *AUTHORITY ISSUING THIS FORM*

##### 1.1 Denominazione / *Designation* <sup>3</sup>

NATIONAL REGISTER OF THE RESIDENT POPULATION

2. AUTORITÀ CHE RILASCIÀ IL DOCUMENTO PUBBLICO CUI IL PRESENTE MODULO È ALLEGATO / *AUTHORITY ISSUING THE PUBLIC DOCUMENT TO WHICH THIS FORM IS ATTACHED*

1.1 Denominazione / *Designation*<sup>4</sup>

NATIONAL REGISTER OF THE RESIDENT POPULATION

3. INFORMAZIONI RELATIVE AL DOCUMENTO PUBBLICO CUI IL PRESENTE MODULO È ALLEGATO / *INFORMATION RELATING TO THE PUBLIC DOCUMENT TO WHICH THIS FORM IS ATTACHED*

3.1  Documento emanato da un'autorità o da un funzionario appartenente ad una delle giurisdizioni di uno Stato membro / *Document emanating from an authority or an official connected with the courts or tribunals of a Member State*

3.1.1  Decisione giurisdizionale / *Court decision*

3.1.2  Documento emanato dal pubblico ministero / *Document emanating from a public prosecutor*

3.1.3  Documento emanato da un cancelliere / *Document emanating from a clerk of a court*

3.1.4  Documento emanato da un ufficiale giudiziario («huissier de justice») / *Document emanating from a judicial officer ('huissier de justice')*

3.1.5  Altro (precisare) / *Other (to be specified)*

3.2  Documento amministrativo / *Administrative document*

3.2.1  Certificato / *Certificate*

3.2.1.1  Certificato dai registri di stato civile di nascita / *Certificate of record of birth from civil status registers*

3.2.1.2  Certificato anagrafico di nascita / *Certificate of birth based on entry in population register*

3.2.2  Estratto di atto di stato civile / *Extract from the Civil Status Register*

3.2.2.1  Estratto dai registri di stato civile di nascita / *Extract of record of birth from civil status registers*

3.2.3  Estratto anagrafico / *Extract from the Population Register*

3.2.4  Copia letterale di atto di stato civile / *Verbatim copy of civil status records*

3.1.5  Altro (precisare) / *Other (to be specified)*

3.3  Atto notarile / *Notarial act*

3.4  Dichiarazione ufficiale apposta su una scrittura privata / *Official certificate placed on a document signed by a person in his or her private capacity*

3.5  Documento redatto da agenti diplomatici o consolari di uno Stato membro nell'esercizio delle loro funzioni / *Document drawn up by a diplomatic or consular agent of a Member State in his or her official capacity*

3.6 Data di rilascio (gg/mm/aaaa) / *Date (dd/mm/yyyy) of issue*

12/17/2025

3.6.1 Luogo di rilascio / *Place of issue*

NATIONAL REGISTER OF THE RESIDENT POPULATION

3.6.2 Nome e cognome del funzionario che ha redatto l'atto / *First name and surname of official who drew up the record*

Central Directorate for Demographic Services

3.7 Numero di riferimento del documento pubblico / *Reference number of the public document*

3594589649

3.7.1 Volume, parte, serie / *Volume, part, series*

1 A

3.7.2 Anno / *Year*

1991

3.7.3 Numero / *Number*

89

4. INFORMAZIONI SULLA PERSONA NATA / *INFORMATION ON THE PERSON BORN*

4.1 Cognome/I / *Surname(s)*

TOMMASI

4.2 Nome/i / *Forename(s)*

MAURO

4.3 Data di nascita (gg/mm/aaaa) / *Date (dd/mm/yyyy) of birth*

04/15/1991

4.4 Luogo e paese di nascita / *Place and country of birth*<sup>5,6</sup>

CIVITANOVA MARCHE (MC), ITALY

4.4.1 Ora di nascita / *Time of birth*

4.4.2 Nome e cognome madre / *First name and surname of mother*

4.4.3 Nome e cognome padre / *First name and surname of father*

4.5 Sesso / *Sex*

4.5.1  Femminile / *Female*

4.5.2  Maschile / *Male*

4.5.3  Indeterminato / *Undetermined*

4.6 Annotazioni presenti nell'atto / *Annotations to birth certificate*

## 5. RIQUADRO PER LA FIRMA / SIGNATURE BOX

5.1 Cognome/i e nome/i del funzionario che ha rilasciato il presente modulo / *Surname(s) and forename(s) of the official who issued this form*

Ministry of the Interior – Central Directorate for Demographic Services

5.2 Posizione del funzionario che ha rilasciato il presente modulo / *Position of the official who issued this form*

5.3 Data di rilascio (gg/mm/aaaa) / *Date (dd/mm/yyyy) of issue*

12/17/2025

5.4 Firma / *Signature*

Ministero Interno Direz. centr. Serv. Demograf.

5.5 Bollo o timbro / *Seal or stamp*

- 1 GU L 200 del 26.7.2016, pag. 1. / *OJ L 200, 26.7.2016, p. 1.*
- 2 Se si compila a mano, scrivere in stampatello maiuscolo. / *If completing by hand, please use capital letters.*
- 3 Il termine "denominazione" dovrebbe essere inteso come riferito alla denominazione ufficiale dell'autorità che rilascia il modulo. / *The term "designation" should be interpreted as referring to the official designation of the authority issuing the form.*
- 4 Il termine "denominazione" dovrebbe essere inteso come riferito alla denominazione ufficiale dell'autorità che rilascia il documento pubblico cui il presente modulo è allegato. / *The term "designation" should be interpreted as referring to the official designation of the authority issuing the public document to which this form is attached.*
- 5 I termini "luogo di nascita" si riferiscono al nome della città, del paese o frazione e della provincia in cui la persona è nata. / *The term "place of birth" refers to the name of the city, town, village, or hamlet and province in which the person was born.*
- 6 Il nome del paese e il codice ISO di tale paese, se esistente, oppure l'opzione "Altro (precisare)" dovrebbero essere selezionati dall'elenco a tendina contenuto nel modello di modulo standard multilingue disponibile sul portale europeo della giustizia elettronica. / *The name of the country and, where it exists, the ISO code of that country or the option "Other (to be specified)" should be chosen from the drop-down list in the model multilingual standard form available in the European e-Justice Portal.*
- 7 Obbligo di traduzione ufficiale del documento nazionale / *Official translation of the national source document required*

## GLOSSARIO MULTILINGUE DELLE VOCI STANDARD / MULTILINGUAL GLOSSARY OF THE STANDARD ENTRY HEADINGS

### (NASCITA / BIRTH)

1	(BG) ОПФАН, ИЗДАВАЩ НАСТОЯЩОТО УДОСТОВЕРЕНИЕ / (CS) ORGÁN VYDÁVAJÍCÍ TENTO FORMULÁŘ / (DA) DENNE FORMULARS USTEDENDE MYNDIGHED / (DE) BEHÖRDE, DIE DIESES FORMULAR AUSSTELLT / (EL) ΑΡΧΗ ΕΚΔΟΧΗΣ ΤΩΝ ΠΑΡΟΝΤΩΝ ΕΝΤΥΠΩΝ / (EN) AUTHORITY ISSUING THIS FORM / (ES) AUTORIDAD QUE EXPIDE ESTE IMPRESO / (ET) KÄESOLEVA VORMI VÄLJA ANDNUD ASUTUS / (FI) TÄMÄN LOMAKKEEN ANTAVA VIRANOMAINEN / (FR) AUTORITÉ DE DÉLIVRANCE DU PRÉSENT FORMULAIRE / (GA) AN tÚDARÁS A EISEOIDH AN FHOIRM SEO / (HR) TIJELO KOJE IZDAJE OVAJ OBRAZAC / (HU) A FORMANYOMTATVÁNYT KIÁLLÍTÓ HATÓSÁG / (IT) AUTORITÀ CHE RILASCIÀ IL PRESENTE MODULO / (LT) ŠIČ FORMČ IŠDUODANTI VALDŽIOS INSTITUCIJA / (LV) VEIDLAPAS IZDEVĒJIESTĀDE / (MT) AWTORITÀ EMITTENTI TA' DIN IL-FORMOLA / (NL) AUTORITEIT VAN AFGIFTE VAN DIT FORMULIER / (PL) ORGAN WYDAJĄCY NINIEJSZY FORMULARZ / (PT) AUTORIDADE QUE EMITE O PRESENTE FORMULÁRIO / (RO) AUTORITATEA EMITENTĂ A PREZENTULUI FORMULAR / (SK) ORGÁN VYDÁVAJÚCI TENTO FORMULÁŘ / (SL) ORGAN, KI IZDA TA OBRAZEC / (SV) MYNDIGHET SOM UTFÄRDAR FORMULÄRET
1.1	(BG) Наименование / (CS) Název / (DA) Betegnelse / (DE) Bezeichnung / (EL) Ονομασία / (EN) Designation / (ES) Denominación / (ET) Nimetus / (FI) Nimi / (FR) Dénomination / (GA) Ainmníú / (HR) Naziv / (HU) Megnevezés / (IT) Denominazione / (LT) Pavadinimas / (LV) Nosaukums / (MT) Titlu / (NL) Benaming / (PL) Nazwa / (PT) Designação / (RO) Denumire / (SK) Názov / (SL) Ime / (SV) Namn
2	(BG) ОПФАН, ИЗДАВАЩ ОФИЦИАЛНИЯ ДОРУМЕНТ, РЪМ РОЙТО Е ПРИЛОЖЕНО НАСТОЯЩОТО УДОСТОВЕРЕНИЕ / (CS) ORGÁN VYDÁVAJÍCÍ VEŘEJNOU LISTINU, K NÍŽ JE PŘILOŽEN TENTO FORMULÁŘ / (DA) DEN MYNDIGHED, DER HAR USTEDT DET OFFENTLIGE DOKUMENT, SOM DENNE FORMULAR ER VEDHÆFTET / (DE) BEHÖRDE, DIE DIE ÖFFENTLICHE

	<p>URKUNDE, DER DIESES FORMULAR BEIGEFÜGT IST, AUSSTELLT / <b>(EL)</b> ΑΡΧΗ ΕΚΔΟΖΗΖ ΤΟΙ ΔΗΜΟΖΙΟΙ ΕΦΦΡΑΦΟΙ ΖΤΟ ΟΠΟΙΟ ΕΙΝΑΙ ΖΙΝΗΜΜΕΝΟ ΤΟ ΠΑΡΟΝ ΕΝΤΙΠΟ / <b>(EN)</b> AUTHORITY ISSUING THE PUBLIC DOCUMENT TO WHICH THIS FORM IS ATTACHED / <b>(ES)</b> AUTORIDAD QUE EXPIDE EL DOCUMENTO PÚBLICO AL QUE SE ADJUNTA ESTE IMPRESO / <b>(ET)</b> ASUTUS, KES ANDIS VÄLJA AVALIKU DOKUMENDI, MILLELE SEE VORM ON LISATUD / <b>(FI)</b> VIRANOMAINEN, JOKA ON ANTANUT YLEISEN ASIAKIRJAN, JOHON TÄMÄ LOMAKE LIITETÄÄN / <b>(FR)</b> AUTORITÉ DE DÉLIVRANCE DU DOCUMENT PUBLIC AUQUEL EST JOINT LE PRÉSENT FORMULAIRE / <b>(GA)</b> AN ÚDARÁS A EISEOIDH AN DOICIMÉAD POIBLÍ LENA BHFUL AN FHOIRM SEO CEANGAILTE / <b>(HR)</b> TIJELO KOJE IZDAJE JAVNU ISPRAVU KOJOG JE OVAJ OBRAZAC PRILOŽEN / <b>(HU)</b> A FORMANYOMTATVÁNNYAL KÍSÉRT KÖZOKIRATOT KIÁLLÍTÓ HATÓSÁG / <b>(IT)</b> AUTORITÀ CHE RILASCIA IL DOCUMENTO PUBBLICO CUI IL PRESENTE MODULO È ALLEGATO / <b>(LT)</b> VIEŠČJĀ DOKUMENTŲ, PRIE KURIO PRIDEDAMA ŠI FORMA, IŠDUODANTI VALDŽIOS INSTITUCIJA / <b>(LV)</b> PUBLISKĀ DOKUMENTA, KURAM ŠĪ VEIDLAPA IR PIEVIENOTA, IZDEVĒJIESTĀDE / <b>(MT)</b> AWTORITĀ EMITTENTI TAD-DOKUMENT PUBBLIKU LI MIEGAU HIJA MEHMUŽA DIN IL-FORMOLA / <b>(NL)</b> AUTORITEIT VAN AFGIFTE VAN HET OPENBAAR DOCUMENT WAARAAN DIT FORMULIER IS GEHECHT / <b>(PL)</b> ORGAN WYDAJĄCY DOKUMENT URZĘDOWY, DO KTÓREGO NINIEJSZY FORMULARZ JEST ZAŁĄCZONY / <b>(PT)</b> AUTORIDADE QUE EMITE O DOCUMENTO PÚBLICO A QUE O PRESENTE FORMULÁRIO ESTÁ APENSO / <b>(RO)</b> AUTORITATEA EMITENTĂ A DOCUMENTULUI OFICIAL LA CARE ESTE ANEXAT PREZENTUL FORMULAR / <b>(SK)</b> ORGÁN VYDÁVAJÚCI VEREJNÚ LISTINU, KU KTOREJ JE TENTO FORMULÁR PRIPOJENÝ / <b>(SL)</b> ORGAN, KI IZDA JAVNO LISTINO, KI JI JE PRILOŽEN TA OBRAZEC / <b>(SV)</b> MYNDIGHET SOM UTFÄRDAR DEN OFFICIELLA HANDLING TILL VILKEN DETTA FORMULÄR ÄR BIFOGAT</p>
3	<p><b>(BG)</b> ИНФОРМАЦИЯ ОТНОСНО ОФИЦИАЛНИЯ ДОКУМЕНТ, РЪМ РОЙТО Е ПРИЛОЖЕНО НАСТОЯЩОТО УДОСТОВЕРЕНИЕ / <b>(CS)</b> INFORMACE TÝKAJÍCÍ SE VEŘEJNÉ LISTINY, K NÍŽ JE PŘILOŽEN TENTO FORMULÁŘ / <b>(DA)</b> OPLYSNINGER VEDRØRENDE DET OFFENTLIGE DOKUMENT, SOM DENNE FORMULAR ER VEDHÆFTET / <b>(DE)</b> ANGABEN ZUR ÖFFENTLICHEN URKUNDE, DER DIESES FORMULAR BEIGEFÜGT IST / <b>(EL)</b> ΠΗΡΟΦΟΡΕΙΕΖ ΖΧΕΤΙΚΑ ΜΕ ΤΟ ΔΗΜΟΖΙΟ ΕΦΦΡΑΦΟ ΖΤΟ ΟΠΟΙΟ ΕΙΝΑΙ ΖΙΝΗΜΜΕΝΟ ΤΟ ΠΑΡΟΝ ΕΝΤΙΠΟ / <b>(EN)</b> INFORMATION RELATING TO THE PUBLIC DOCUMENT TO WHICH THIS FORM IS ATTACHED / <b>(ES)</b> INFORMACIÓN RELATIVA AL DOCUMENTO PÚBLICO AL QUE SE ADJUNTA ESTE IMPRESO / <b>(ET)</b> TEAVE AVALIKU DOKUMENDI KOHTA, MILLELE SEE VORM ON LISATUD / <b>(FI)</b> TIEDOT YLEISESTÄ ASIAKIRJASTA, JOHON TÄMÄ LOMAKE LIITETÄÄN / <b>(FR)</b> INFORMATIONS RELATIVES AU DOCUMENT PUBLIC AUQUEL EST JOINT LE PRÉSENT FORMULAIRE / <b>(GA)</b> FAISNÉIS A BHAINÉAN LEIS AN DOICIMÉAD POIBLÍ LENA BHFUL AN FHOIRM SEO CEANGAILTE / <b>(HR)</b> INFORMACIJE KOJE SE ODNOSI NA JAVNU ISPRAVU KOJOG JE OVAJ OBRAZAC PRILOŽEN / <b>(HU)</b> A FORMANYOMTATVÁNNYAL KÍSÉRT KÖZOKIRATRA VONATKOZÓ INFORMÁCIÓK / <b>(IT)</b> INFORMAZIONI RELATIVE AL DOCUMENTO PUBBLICO CUI IL PRESENTE MODULO È ALLEGATO / <b>(LT)</b> INFORMACIJA, SUSIJUSI SU VIEŠUOJU DOKUMENTU, PRIE KURIO PRIDEDAMA ŠI FORMA / <b>(LV)</b> INFORMĀCIJA PAR PUBLISKO DOKUMENTU, KURAM ŠĪ VEIDLAPA IR PIEVIENOTA / <b>(MT)</b> INFORMAZZJONI DWAR ID-DOKUMENT PUBBLIKU LI MIEGAU HIJA MEHMUŽA DIN IL-FORMOLA / <b>(NL)</b> INFORMATIE BETREFFENDE HET OPENBAAR DOCUMENT WAARAAN DIT FORMULIER IS GEHECHT / <b>(PL)</b> INFORMACJE DOTYCZĄCE DOKUMENTU URZĘDOWEGO, DO KTÓREGO NINIEJSZY FORMULARZ JEST ZAŁĄCZONY / <b>(PT)</b> INFORMAÇÕES RELATIVAS AO DOCUMENTO PÚBLICO A QUE O PRESENTE FORMULÁRIO ESTÁ APENSO / <b>(RO)</b> INFORMAȚII REFERITOARE LA DOCUMENTUL OFICIAL LA CARE ESTE ANEXAT PREZENTUL FORMULAR / <b>(SK)</b> INFORMÁCIE O VEREJNEJ LISTINE, KU KTOREJ JE TENTO FORMULÁR PRIPOJENÝ / <b>(SL)</b> INFORMACIJE V ZVEZI Z JAVNO LISTINO, KI JI JE PRILOŽEN TA OBRAZEC / <b>(SV)</b> INFORMATION OM DEN OFFICIELLA HANDLING TILL VILKEN DETTA FORMULÄR ÄR BIFOGAT</p>
3.1	<p><b>(BG)</b> Документ, произхождащ от орган или длъжностно лице, свързан/о със съдния/щата или правораздавателните органи на държава членка / <b>(CS)</b> Listina vydaná orgánem nebo úředníkem s vāzbou na soudy daného členského státu / <b>(DA)</b> Dokument, der er udstedt af en myndighed eller en embedsmand, der er tilknyttet domstole i en medlemsstat / <b>(DE)</b> Urkunde einer Behörde oder einer Amtsperson als Organ der Rechtspflege eines Mitgliedstaats / <b>(EL)</b> Έπαλο υπορχόμυνο αού μια αρχή ή σνα/μια σαά'γ'ο υου συνδόσκαυ μς σα δ'τασούρηια Τράυους μς'ους / <b>(EN)</b> Document emanating from an authority or an official connected with the courts or tribunals of a Member State / <b>(ES)</b> Documento expedido por una autoridad o un funcionario vinculado a los órganos jurisdiccionales de un Estado miembro / <b>(ET)</b> Dokument, mille on välja andnud liikmesriigi kohtutega seotud ametiasutus või ametnik / <b>(FI)</b> Asiakirja, jonka on antanut jäsenvaltion oikeuslaitokseen kuuluva viranomainen tai virkamies / <b>(FR)</b> Document émanant d'une autorité ou d'un fonctionnaire relevant d'une juridiction d'un État membre / <b>(GA)</b> Doiciméad a thagann ó údarás nó ó oifigeach a bhfuil baint aige le cúirteanna nó le binsi de chuid Ballstáit / <b>(HR)</b> Isprava koju je izdalo tijelo ili službenik suda države članice / <b>(HU)</b> Tagállami bírósággal kapcsolatlan álló hatóság vagy tisztviselő által kiállított okirat / <b>(IT)</b> Documento emanato da un'autorità o da un funzionario appartenente ad una delle giurisdizioni di uno Stato membro / <b>(LT)</b> Dokumentas, išduotas valdžios institucijos ar pareigūno, susijusį su valstybės narės teismais ar tribunolais / <b>(LV)</b> Dokuments, kuru izsniegusi ar dalībvalsts tiesām saistīta iestāde vai amatpersona / <b>(MT)</b> Dokument maēruġ minn awtoritā jew uffīċjal li jkollhom rabta mal-qrati jew it-tribunali ta' Stat Membru / <b>(NL)</b> Document afgegeven door een autoriteit of ambtenaar behorende tot een rechterlijke instantie van een lidstaat / <b>(PL)</b> Dokument pochodzący od organu sądowego lub urzędnika sądowego państwa członkowskiego / <b>(PT)</b> Documento proveniente de uma autoridade ou de um funcionário dependente de qualquer jurisdição de um Estado-Membro / <b>(RO)</b> Document emis de o autoritate sau de un funcționar de pe lângă instanțele unui stat membru / <b>(SK)</b> Listina vydaná orgánom alebo úradníkom s vāzbou na súdy členského štátu / <b>(SL)</b> Listina, izdana s strani organa ali uradnika sodne oblasti države članice / <b>(SV)</b> Handling som härrör från en myndighet eller en tjänsteman tillhörande domstolsväsendet i en medlemsstat</p>
3.1.1	<p><b>(BG)</b> Съдебно решение / <b>(CS)</b> Rozhodnutí soudu / <b>(DA)</b> Domstolsafgørelse / <b>(DE)</b> Gerichtsentscheidung / <b>(EL)</b> Δ'τασούτῆ αούλασγ / <b>(EN)</b> Court decision / <b>(ES)</b> Resolución judicial / <b>(ET)</b> Kohtuotsus / <b>(FI)</b> Tuomioistuimen päätös / <b>(FR)</b> Décision de justice / <b>(GA)</b> Cinneadh ón gCúirt / <b>(HR)</b> Sudska odluka / <b>(HU)</b> Bírósági határozat / <b>(IT)</b> Decisione giurisdizionale / <b>(LT)</b> Teismo sprendimas / <b>(LV)</b> Tiesas lēmums / <b>(MT)</b> Deċiżjoni tal-Qorti / <b>(NL)</b> Rechterlijke beslissing / <b>(PL)</b> Orzeczenie sądowe / <b>(PT)</b> Decisão judicial / <b>(RO)</b> Hotărâre judecătorească / <b>(SK)</b> Súdne rozhodnutie / <b>(SL)</b> Sodna odločba / <b>(SV)</b> Domstolsbeslut</p>
3.1.2	<p><b>(BG)</b> Документ, произхождащ от прокурор / <b>(CS)</b> Listina vydaná státním zástupcem / <b>(DA)</b> Dokument udstedt af en anklagemyndighed / <b>(DE)</b> Urkunde einer Staatsanwaltschaft / <b>(EL)</b> Έπαλο υπορχόμυνο αού σ'τασ'σα / <b>(EN)</b> Document emanating from a public prosecutor / <b>(ES)</b> Documento expedido por el Ministerio Fiscal / <b>(ET)</b> Dokument, mille on välja andnud riiklik süüdistaja / <b>(FI)</b> Virallisen syyttäjän antama asiakirja / <b>(FR)</b> Document émanant du ministère public / <b>(GA)</b> Doiciméad a thagann ó ionchúisitheoir poiblí / <b>(HR)</b> Isprava koju je izdalo državno odvjetništvo / <b>(HU)</b> Ügyész által kiállított okirat / <b>(IT)</b> Documento emanato dal pubblico ministero / <b>(LT)</b> Prokuroro išduotas dokumentas / <b>(LV)</b> Dokuments, kuru izsniedzis prokurors / <b>(MT)</b> Dokument maēruġ minn prosekutur pubbliku / <b>(NL)</b> Document afgegeven door een openbaar ministerie / <b>(PL)</b> Dokument pochodzący od prokuratora / <b>(PT)</b> Documento proveniente do Ministério Público / <b>(RO)</b> Document emis de un procuror / <b>(SK)</b> Listina vydaná prokurátorem / <b>(SL)</b> Listina, ki jo izda državno tožilstvo / <b>(SV)</b> Handling som härrör från åklagarväsendet</p>
3.1.3	<p><b>(BG)</b> Документ, произхождащ от съдебен служител / <b>(CS)</b> Listina vydaná vyšším soudním úředníkem / <b>(DA)</b> Dokument udstedt af en justissekretær / <b>(DE)</b> Urkunde eines Urkundsbeamten der Geschäftsstelle eines Gerichts / <b>(EL)</b> Έπαλο υπορχόμυνο αού π'αμμουσα δ'τασούρηια / <b>(EN)</b> Document emanating from a clerk of a court / <b>(ES)</b> Documento expedido por un secretario judicial / <b>(ET)</b> Dokument, mille</p>

	on välja andnud kohtuametnik / (FI) Tuomioistuimen sihteerin antama asiakirja / (FR) Document émanant d'un greffier / (GA) Doiciméad a thagann ó chléireach de chuid cúirte / (HR) Isprava koju je izdao upravitelj sudske pisarnice / (HU) Bírósági tisztviselő által kiállított okirat / (IT) Documento emanato da un cancelliere / (LT) Teismo tarnautojo išduotas dokumentas / (LV) Dokuments, kuru izsniedzis tiesas sekretārs / (MT) Dokument maëruġ minn reġistratur ta' qorti / (NL) Document afgegeven door een griffier / (PL) Dokument pochodzący od sekretarza sądowego / (PT) Documento proveniente de um oficial de justiça / (RO) Document emis de un greşier al instanţei / (SK) Listina vydaná súdnym úradníkom / (SL) Listina, ki jo izda sodni uslužbenec / (SV) Handling som härrör från en domstolstjänsteman
3.1.4	(BG) Документ, произхождащ от съдебен изпълнител („huissier de justice“) / (CS) Listina vydaná soudním vykonavatelem („huissier de justice“) / (DA) Dokument udstedt af en stævningsmand (»huissier de justice«) / (DE) Urkunde eines Gerichtsvollziehers / (EL) Έπαλο υπορχόμενο από δίκαστολό(ή) σιμς'υή(πια) («huissier de justice») / (EN) Document emanating from a judicial officer („huissier de justice“) / (ES) Documento expedido por un agente judicial («huissier de justice») / (ET) Dokument, mille on välja andnud kohtutäitur / (FI) Haastemiehen („huissier de justice“) antama asiakirja / (FR) Document émanant d'un huissier de justice / (GA) Doiciméad a thagann ó oifigeach breithiúnach (huissier de justice) / (HR) Isprava koju je izdao sudski ovršitelj (huissier de justice) / (HU) Bírósági végrehajtó („huissier de justice“) által kiállított okirat / (IT) Documento emanato da un ufficiale giudiziario («huissier de justice») / (LT) Antstolio (huissier de justice) išduotas dokumentas / (LV) Dokuments, kuru izsniedzis tiesas izpildītājs (huissier de justice) / (MT) Dokument maëruġ minn uffiċjal ġudizzjarju („huissier de justice“) / (NL) Document afgegeven door een gerechtsdeurwaarder / (PL) Dokument pochodzący od urzędnika sądowego (huissier de justice) / (PT) Documento proveniente de um escrivão de direito («huissier de justice») / (RO) Document emis de un executor judecătoresc („huissier de justice“) / (SK) Listina vydaná súdnym vykonávateľom („huissier de justice“) / (SL) Listina, ki jo izda sodni izvršitelj („huissier de justice“) / (SV) Handling som härrör från en stämningssman (huissier de justice)
3.1.5	(BG) Други (да се уточни) / (CS) Jiné (upřesněte) / (DA) Andre (angives) / (DE) Sonstiges (bitte angeben) / (EL) Ά'ο (διευκρίνιστε) / (EN) Other (to be specified) / (ES) Otro (especificuese) / (ET) Muu (täpsustage) / (FI) Muu asiakirja (täsmennettävä) / (FR) Autre (à préciser) / (GA) Eile (le sonrú) / (HR) Ostalo (navesti) / (HU) Egyéb (kérjük pontosítani) / (IT) Altro (precisare) / (LT) Kita (nurodyti) / (LV) Cits (precizēt) / (MT) Oërajn (ippreċiża) / (NL) Overige (specificeren) / (PL) Inny (proszę określić) / (PT) Outros (a especificar) / (RO) Altul (a se preciza) / (SK) Iné (spresniť) / (SL) Drugo (navesti) / (SV) Annan handling (specificeras)
3.2	(BG) Административен документ / (CS) Listina vydaná správním úřadem / (DA) Administrativt dokument / (DE) Urkunde einer Verwaltungsbehörde / (EL) Διοικητικό έπαλο / (EN) Administrative document / (ES) Documento administrativo / (ET) Haldusdokument / (FI) Hallinnollinen asiakirja / (FR) Document administratif / (GA) Doiciméad riaracháin / (HR) Upravna isprava / (HU) Közigazgatási okirat / (IT) Documento amministrativo / (LT) Administracinis dokumentas / (LV) Administratīvs dokuments / (MT) Dokument amministrattiv / (NL) Administratief document / (PL) Dokument administracyjny / (PT) Documento administrativo / (RO) Document administrativ / (SK) Správna listina / (SL) Upravna listina / (SV) Administrativ handling
3.2.1	(BG) Удостоверение / (CS) Osvědčení / (DA) Påtegning / (DE) Bescheinigung / (EL) Πιστοποιητικό / (EN) Certificate / (ES) Certificado / (ET) Tõend / (FI) Todistus / (FR) Certificat / (GA) Deimhniú / (HR) Potvrda / (HU) Tanúsítvány/bizonyítvány / (IT) Certificato / (LT) Pažyma, liudijimas / (LV) Apliecinājums / (MT) Ċertifikat / (NL) Certificaat / (PL) Zaświadczenie / (PT) Certidão ou certificado / (RO) Certificat / (SK) Osvedčenie / (SL) Potrđilo / (SV) Intyg
3.2.1.1	(BG) Удостоверение за раждане от регистрите за гражданското състояние / (CS) Osvědčení o zápisu narození z matrik / (DA) Fødselsregistreringsattest fra civilstandsregistre / (DE) Bescheinigung der Geburtseintragung im Personenstandsregister / (EL) 2y3αρχιτή υπά3υ έvvyoyς / (EN) Certificate of record of birth from civil status registers / (ES) Certificado de nacimiento procedente del Registro Civil / (ET) Perekonnaseisuregistri kirjel põhinev sünnitunnistus / (FI) Syntymätodistus syntymärekisteristä / (FR) Acte de naissance / (GA) Teastas an taifid breithe as na cláir stadais shibhialta / (HR) Potvrda o upisu činjenice rođenja iz registra osobnog stanja / (HU) Az anyakönyvi nyilvántartásokba bejegyzett születést tanúsító okirat / (IT) Certificato dai registri di stato civile di nascita / (LT) Gimimo liudijimas iš civilinės būklės aktų registro / (LV) Certifikāts par dzimšanas ierakstu civilstāvokļa aktu reģistros / (MT) Ċertifikati tal-istat ċivili r-registri tat-twelid / (NL) Certificaat uit het geboorteregister van de burgerlijke stand / (PL) Akt urodzenia z rejestru stanu cywilnego / (PT) Certidão de nascimento do registo civil / (RO) Certificat de înregistrare a naşterii din registrele stării civile / (SK) Osvedčenie o narodení v registroch osobného stavu / (SL) Potrđilo o vpisu rojstva iz registra o osebnem stanju / (SV) Intyg om registrering av födelse från folkbokföringsregister
3.2.1.2	(BG) Удостоверение за раждане от регистъра на населението / (CS) Osvědčení o narození na základě zápisu v registru obyvatel / (DA) Fødselsattest baseret på registrering i folkeregistret / (DE) Geburtsurkunde auf Grundlage der Eintragung im Melderegister / (EL) Πιστοποιητικό έvvyoyς / (EN) Certificate of birth based on entry in population register / (ES) Certificado de nacimiento procedente del Padrón Municipal / (ET) Rahvastikuregistri kandel põhinev sünnitunnistus / (FI) Syntymätodistus väestörekisterimerkinnän perusteella / (FR) Attestation de naissance / (GA) An teastas breithe de réir na hiontrála i gclár an daonra / (HR) Rodni list na temelju unosa u registru stanovništva / (HU) A népességnyilvántartásba bejegyzett születést tanúsító okirat / (IT) Certificato anagrafico di nascita / (LT) Gimimo liudijimas, remiantis ėrašu gyventojų registre / (LV) Dzimšanas apliecināba, pamatojoties uz ierakstu iedzīvotāju reģistrā / (MT) Ċertifikat anagrafikku tat-twelid / (NL) Geboortecertificaat op basis van de inschrijving in het bevolkingsregister / (PL) Akt urodzenia oparty o wpis w systemie ewidencji ludności / (PT) Certidão de nascimento do registo da população (município) / (RO) Certificat de naştere pe baza unei rubrici din registrul de evidenţă a populaţiei / (SK) Osvedčenie o narodení na základe zápisu v registri obyvateľstva / (SL) Rojstni list na podlagi vpisa v register prebivalstva / (SV) Intyg om födelse på grundval av en notering i befolkningsregister
3.2.2	(BG) Извлечение от регистъра за гражданското състояние / (CS) Výpis z matriky / (DA) Uddrag fra civilstandsregistret / (DE) Auszug aus dem Personenstandsregister / (EL) Αόσασμα έ3αρχιτοά μυυ'ου / (EN) Extract from the Civil Status Register / (ES) Extracto del registro civil / (ET) Perekonnaseisuregistri väljavõte / (FI) Väestörekisteriote (siviilisääty) / (FR) Extrait du registre de l'état civil / (GA) Sliocht as an gClár Stádas Sibhialta / (HR) Izvadak iz registra osobnog stanja / (HU) Anyakönyvi kivonat / (IT) Estratto di atto di stato civile / (LT) Išrašas iš civilinės būklės aktų registro / (LV) Izraksts no civilstāvokļa aktu reģistra / (MT) Estratt mir-Registru tal-Istat Ċivili / (NL) Uittreksel uit het register van de burgerlijke stand / (PL) Odpis skrócony aktu stanu cywilnego / (PT) Extrato de atos do registo civil / (RO) Extras din registrul de stare civilă / (SK) Výpis z registra osobného stavu / (SL) Izpisek iz registra o osebnem stanju / (SV) Utdrag ur folkbokföringen
3.2.2.1	(BG) Извлечение от акт за раждане от регистрите за гражданското състояние / (CS) Výpis o zápisu narození z matrik / (DA) Uddrag af fødselsregistreringsattest fra civilstandsregistre / (DE) Auszug aus dem Geburtseintrag im Personenstandsregister / (EL) Αόσασμα έ3αρχιτής υπά3υς έvvyoyς / (EN) Extract of record of birth from civil status registers / (ES) Extracto del certificado de nacimiento procedente del Registro Civil / (ET) Perekonnaseisuregistri sünnikirje väljavõte / (FI) Syntymärekisteriote / (FR) Extrait d'acte de naissance / (GA) Sliocht as an taifead breithe as na cláir stadais shibhialta / (HR) Izvadak o upisu činjenice rođenja iz registra osobnog stanja / (HU) Az anyakönyvi nyilvántartásokban szereplő születés-bejegyzések kivonata / (IT) Estratto dai registri di stato civile di nascita / (LT) Išrašas apie asmens gimimą iš Civilinės būklės aktų registro / (LV) Izraksts no dzimšanas ieraksta civilstāvokļa aktu reģistros / (MT) Estratt mir-registri tal-istat ċivili tat-twelid / (NL) Uittreksel uit het geboorteregister van de burgerlijke stand / (PL) Odpis skrócony aktu urodzenia z rejestru stanu


	cywilnego / (PT) Extrato do registo civil do nascimento / (RO) Extras al înregistrării nașterii din registrele stării civile / (SK) Výpis zo zápisu o narodení z registrov osobného stavu / (SL) Izpisek o vpisu rojstva iz registra o osebnem stanju / (SV) Utdrag om registrering av födelse ur folkbokföringsregister
3.2.3	(BG) Извлечение от регистъра на населението / (CS) Výpis z registru obyvatel / (DA) Uddrag fra folkeregistret / (DE) Auszug aus dem Melderegister / (EL) Αποσπασμα δημοσίου όδίου / (EN) Extract from the Population Register / (ES) Extracto del censo / (ET) Rahvastikuregistri väljavõte / (FI) Väestökisteriote / (FR) Extrait du registre de la population / (GA) Sliocht as an gClár Daonra / (HR) Izvadak iz popisa stanovništva / (HU) Kivonat a személyiadat- és lakcímnnyilvántartásból / (IT) Estratto anagrafico / (LT) Išrašas iš gyventojų registro / (LV) Izraksts no iedzīvotāju reģistra / (MT) Estratt mir-Registru tal-Popolazzjoni / (NL) Uittreksel uit het bevolkingsregister / (PL) Wyciąg z rejestru ludności / (PT) Extrato do registo da população / (RO) Extras din registrul de evidență a populației / (SK) Výpis z registra obyvateľov / (SL) Izpisek iz registra prebivalstva / (SV) Utdrag ur befolkningsregister
3.2.4	(BG) Пълни препис от актове за гражданско състояние / (CS) Opis matričních záznamů / (DA) Ordret kopi af civilstandsregistre / (DE) Wörtliche Kopie von Personenstandseinträgen / (EL) Πιστό αυτίπαλο υισουοιυιττοά υροσσοιττή ΤαύσΟαογς / (EN) Verbatim copy of civil status records / (ES) Copia literal de actas del registro civil / (ET) Perekonnaseisuakti koopia / (FI) Väestökisteritietojen sanatkka jäljennös / (FR) Copie intégrale d'actes de l'état civil / (GA) Cóip focal ar fhocal de thaifid ar stádas sibhialta / (HR) Doslovni prijepis iz evidencija o osobnom stanju / (HU) Anyakönyvi bejegyzés szó szerinti másolata / (IT) Copia letterale di atto di stato civile / (LT) Civilinės būklės aktų žrašų pažodinė kopija / (LV) Civilstāvokļa aktu reģistra ierakstu autentiska kopija / (MT) Kopja verbatim tal-atti tal-istat ċivili / (NL) Eensluitend afschrift van akten van de burgerlijke stand / (PL) Odpis zupełny aktu stanu cywilnego / (PT) Certidão de cópia integral ou de narrativa de atos de registo civil / (RO) Copie exactă a unui act de stare civilă / (SK) Doslovný výpis zo zápisov o osobnom stave / (SL) Dobesedni prepis listin o osebnem stanju / (SV) Ordagrann avskrift av folkbokföringshandling
3.3	(BG) Нотариален акт / (CS) Notářská listina / (DA) Notarbekræftet dokument / (DE) Notarielle Urkunde / (EL) Ζυγπο' αόπαΙττή υπάζυ / (EN) Notarial act / (ES) Acta notarial / (ET) Notariaaldokument / (FI) Notaarin antama asiakirja / (FR) Acte notarié / (GA) Gníomh nótaireachta / (HR) Javnobilježnička isprava / (HU) Közjegyzői okirat / (IT) Atto notariale / (LT) Notarinis aktas / (LV) Notariāls akts / (MT) Att notariali / (NL) Notariële akte / (PL) Akt notarialny / (PT) Ato notarial / (RO) Act notarial / (SK) Notárska listina / (SL) Notarska listina / (SV) Notariell handling
3.4	(BG) Официално удостоверение, приложено към документ, подписан от лице в лично качество / (CS) Úřední osvědčení, kterým byla opatřena listina podepsaná soukromou osobou / (DA) Officiel påtegning på et dokument undertegnet af en person i dennes egenskab af privatperson / (DE) Amtliche Bescheinigung auf einer Privaturkunde / (EL) Ευίσγμο υισουοιυιττοά υσσομαυόμσμο σς špaJo υυόόραμύσμο αυό άυομο υου υυόόρι ως ιδι'υυς / (EN) Official certificate placed on a document signed by a person in his or her private capacity / (ES) Certificación oficial puesta sobre un documento privado / (ET) Isiku poolt eraisikuna allkirjastatud dokumendile kinnitav ametlik tõend / (FI) Virallinen todistus asiakirjassa, jonka henkilö on allekirjoittanut yksityishenkilönä / (FR) Déclaration officielle apposée sur un acte sous seing privé / (GA) Deimhníú oifigiúil a chuirtear ar dhoiciméad arna shíniú ag duine ina cháil nó ina cáil phríobháideach / (HR) Službena potvrda stavljena na ispravu koju je osoba potpisala u privatnom svojstvu / (HU) Magánokiratot elhelyezett hivatalos tanúsítvány / (IT) Dichiarazione ufficiale apposta su una scrittura privata / (LT) Privačių asmenų pasirašytų dokumentų oficialūs patvirtinimai / (LV) Oficiāls apliecinājums uz dokumenta, ko savā vārdā parakstījusi kāda persona / (MT) Ċertifikat uffiċjali li jitqiegéed f'dokument iffirmit minn persuna fil-kapaċità privata tagħha / (NL) Officieel certificaat op een document ondertekend door een persoon in zijn particuliere hoedanigheid / (PL) Urzędowe zaświadczenie umieszczone na dokumencie podpisanym przez osobę działającą w charakterze prywatnym / (PT) Declaração oficial inserta num ato de natureza privada / (RO) Certificat oficial aplicat pe un document sub semnătură privată / (SK) Úradné osvedčenie uvedené na listine podpísanej osobou konajúcou ako súkromná osoba / (SL) Uradna izjava na zasebni listini / (SV) Officiellt intyg anbringat på en handling som undertecknats av en privatperson
3.5	(BG) Документ, изготвен от дипломатически или консулски служител на държава членка в служебно качество / (CS) Listina vyhotovená diplomatickým zástupcem nebo konzulárním úředníkem členského státu v rámci výkonu jeho služebních povinností / (DA) Dokument officielt udfærdiget af en medlemsstats diplomatiske eller konsulære repræsentant / (DE) Von einem diplomatischen oder konsularischen Vertreter eines Mitgliedstaats in seiner amtlichen Funktion errichtete Urkunde / (EL) Έπαλο συνυάμσμο αυό άυ'ωμαυιτό(ή) ή υποόυνιτό(ή) υυά'γ'ο Τπάυους μύ'ους υυό ύυυ υυίσγμυ ιδιόυυυά υου/υυς / (EN) Document drawn up by a diplomatic or consular agent of a Member State in his or her official capacity / (ES) Documento expedido por un agente diplomático o consular de un Estado miembro con carácter oficial / (ET) Liikmesriigi diplomaatilise või konsulaarametniku poolt ametikohustuste täitmisel koostatud dokument / (FI) Asiakirja, jonka jäsenvaltion diplomaattinen edustaja tai konsuliedustaja on laatinut virantoimituksessa / (FR) Document établi en sa qualité officielle par un agent diplomatique ou consulaire d'un État membre / (GA) Doiciméad arna tharraingt suas ag gníomhaire taidhleoireachta nó consalach de chuid Ballstáit ina cháil nó ina cáil oifigiúil / (HR) Isprava koju je u službenom svojstvu sastavio diplomatski ili konzularni predstavnik države članice / (HU) Valamely tagállam diplomáciai vagy konzuli képviselője által hivatalos minőségében kiállított okirat / (IT) Documento redatto da agenti diplomatici o consolari di uno Stato membro nell'esercizio delle loro funzioni / (LT) Dokumentas, parengtas valstybės narės diplomato ar konsulinio pareigūno, veikiančio pagal oficialius įgaliojimus / (LV) Dokuments, kuru, pildot amata pienākumus, sagatavojis dalībvalsts diplomātskai vai konsulāris pārstāvis / (MT) Dokument imēejji minn aġent diplomatiku jew konsulari ta' Stat Membru fil-kapaċità uffiċjali tiegħu / (NL) Document opgesteld door een diplomatieke of consulaire ambtenaar van een lidstaat in zijn officiële hoedanigheid / (PL) Dokument sporządzony przez przedstawiciela dyplomatycznego lub urzędnika konsularnego państwa członkowskiego działającego w charakterze urzędowym / (PT) Documento lavrado por um agente diplomático ou consular de um Estado-Membro no exercício das suas funções oficiais / (RO) Document întocmit de către un agent diplomatic sau consular al unui stat membru, în calitate oficială / (SK) Listina vyhotovená diplomatickým zástupcom alebo konzulárnym úradníkom členského štátu v rámci výkonu jeho funkcie / (SL) Listina, ki jo kot uradna oseba izda diplomatski ali konzularni predstavnik države članice / (SV) Handling upprättad i tjänsten av en diplomatisk eller konsulär tjänsteman i en medlemsstat
3.6	(BG) Дата (дд/мм/гггг) на издаване / (CS) Datum (dd/mm/yyyy) vydání / (DA) Udstedelsesdato (dd/mm/åååå) / (DE) Ausstellungsdatum (TT/MM/JJJJ) / (EL) Ημερομηνία (yy/mm/cccc) έκδοσης / (EN) Date (dd/mm/yyyy) of issue / (ES) Fecha (dd/mm/aaaa) de expedición / (ET) Väljaandmise kuupäev (pp/kk/aaaa) / (FI) Antamispäivä (pp/kk/vvvv) / (FR) Date (jj/mm/aaaa) de délivrance / (GA) Dáta (ll/mm/bbbb) eisiúna / (HR) Datum (dd/mm/gggg) izdavanja / (HU) A kiállítás dátuma (éééé/hh/nn) / (IT) Data di rilascio (gg/mm/aaaa) / (LT) Išdavimo data (dd/mm/mmmmm) / (LV) Izdošanas datums (dd/mm/gggg) / (MT) Data (jj/xx/ssss) tal-êruġ / (NL) Datum (dd/mm/jjjj) van afgifte / (PL) Data (dd/mm/rrrr) wydania / (PT) Data de emissão (dd/mm/aaaa) / (RO) Data (zz/ll/aaaa) emiterii / (SK) Dátum (dd/mm/rrrr) vydania / (SL) Datum (dd/mm/llll) izdaje / (SV) Datum (dd/mm/åååå) för utfärdande
3.6.1	(BG) Място на издаване / (CS) Místo vydání / (DA) Udstedelsessted / (DE) Ort der Ausstellung / (EL) Τόυο έκδοσης / (EN) Place of issue / (ES) Lugar de expedición / (ET) Väljaandmise koht / (FI) Myöntämispaiikka / (FR) Lieu de délivrance / (GA) Áit a eisithe / (HR) Mjesto izdavanja / (HU) A kibocsátás helye / (IT) Luogo di rilascio / (LT) Išdavimo vieta / (LV) Izdošanas vieta / (MT) Post tal-êruġ / (NL) Plaats van

	afgifte / (PL) Miejsce wydania / (PT) Local de emissão / (RO) Locul eliberării / (SK) Miesto vydania / (SL) Kraj izdaje / (SV) Utfärdandeort
3.6.2	(BG) Собствено и фамилно име на служител, съставил акта / (CS) Jméno a příjmení úředníka, který vložil záznam / (DA) For- og efternavn på den embedsmand, der udstedte dokumentet / (DE) Vorname und Familienname des Beamten, der den Eintrag erstellt hat / (EL) Ονοματεπώνυμο του/της υπαλλήλου υπεύθυνου / (EN) First name and surname of official who drew up the record / (ES) Nombre y apellidos del funcionario que ha redactado el certificado / (ET) Kirje koostanud ametniku ees- ja perekonnanimi / (FI) Todistuksen laatineen virkailijan etu- ja sukunimi / (FR) Nom et prénom du fonctionnaire qui a établi l'acte / (GA) Ainm agus sloinne an oifigigh an dhréachtaigh an taifead / (HR) Ime i prezime službenika koji je načinio opis / (HU) A bejegyzést végző tisztviselő utóneve és családi neve / (IT) Nome e cognome del funzionario che ha redatto l'atto / (LT) Gimimà užregistravusio pareigūno vardas, pavardė / (LV) Ieraksta izdarītājas amatpersonas vārds un uzvārds / (MT) Isem u kunjom tal-uffiċjal li jkun eġġja l-att / (NL) Naam en achternaam van de ambtenaar die het document heeft opgesteld / (PL) Imię i nazwisko urzędnika, który zarejestrował urodzenie / (PT) Nome próprio e apelido do funcionário que emitiu a certidão / (RO) Prenumele și numele de familie ale ofițerului care a efectuat înregistrarea / (SK) Meno a priezvisko úradníka, ktorý zápis vypracoval / (SL) Ime in priimek uradnika, ki je opravil vpis / (SV) Förnamn och efternamn på den tjänsteman som gjorde registreringen
3.7	(BG) Референтен номер на официален документ / (CS) Referenční číslo veřejné listiny / (DA) Det offentlige dokumentets referencenummer / (DE) Kennnummer der öffentlichen Urkunde / (EL) Αριθμός αναφοράς του δημοσίου εγγράφου / (EN) Reference number of the public document / (ES) Número de referencia del documento público / (ET) Avaliku dokumendi viitenumber / (FI) Yleisen asiakirjan viitenumber / (FR) Numéro de référence du document public / (GA) Uimhir thagartha an doiciméid phoiblí / (HR) Referentni broj javne isprave / (HU) A közokirat hivatkozási száma / (IT) Numero di riferimento del documento pubblico / (LT) Viešoji dokumento numeris / (LV) Publiskā dokumenta atsauces numurs / (MT) Numru ta' referenza tad-dokument pubbliku / (NL) Referentienummer van het openbaar document / (PL) Numer referencyjny dokumentu urzędowego / (PT) Número de referência do documento público / (RO) Numărul de referință al documentului oficial / (SK) Referenčné číslo verejnej listiny / (SL) Referenčna številka javne listine / (SV) Den officiella handlingens referensnummer
3.7.1	(BG) Том, част, серия / (CS) Svazek, část, řada / (DA) Bind, del, serie / (DE) Band, Teil, Reihe / (EL) Τόμος, μέρος, σειρά / (EN) Volume, part, series / (ES) Volumen, parte, serie / (ET) Kõide, osa, sari / (FI) Nide, osa, sarja / (FR) Volume, partie, série / (GA) Imleabhar, cuid, sraith / (HR) Knjiga, dio, serija / (HU) Kötet, rész, sorozat / (IT) Volume, parte, serie / (LT) Tomas, dalis, skyrius / (LV) Sējums, daļa, sērija / (MT) Volum, parti, serje / (NL) Vol., deel, serie / (PL) Wydanie, część, seria / (PT) Volume, parte, série / (RO) Volum, parte, serie / (SK) Zväzok, časť, séria / (SL) Zvezek, del, serija / (SV) Volym, del, serie
3.7.2	(BG) Година / (CS) Rok / (DA) År / (DE) Jahr / (EL) Έτος / (EN) Year / (ES) Año / (ET) Aasta / (FI) Vuosi / (FR) Année / (GA) Bliain / (HR) Godina / (HU) Év / (IT) Anno / (LT) Metai / (LV) Gads / (MT) Sena / (NL) Jaar / (PL) Rok / (PT) Ano / (RO) An / (SK) Rok / (SL) Leto / (SV) År
3.7.3	(BG) Номер / (CS) Íslo / (DA) Nummer / (DE) Nummer / (EL) Αριθμός / (EN) Number / (ES) Número / (ET) Number / (FI) Numero / (FR) Numéro / (GA) Uimhir / (HR) Broj / (HU) Szám / (IT) Numero / (LT) Numeris / (LV) Numurs / (MT) Numru / (NL) Nummer / (PL) Numer / (PT) Número / (RO) Numărul / (SK) Íslo / (SL) Številka / (SV) Number
4	(BG) ИНФОРМАЦИЯ ЗА РОДЕНОТО ЛИЦЕ / (CS) INFORMACE O NAROZENÉM / (DA) OPLYSNINGER OM DEN PERSON, DER ER FØDT / (DE) ANGABEN ZUR PERSON, DEREN GEBURT ANGEZEIGT WIRD / (EL) ΣΤΟΙΧΕΙΑ ΤΟΥ ΠΡΟΖΩΠΟΥ ΠΟΥ ΓΕΝΝΗΘΗΚΕ / (EN) INFORMATION ON THE PERSON BORN / (ES) INFORMACIÓN SOBRE LA PERSONA NACIDA / (ET) SÜNDINUD ISIKUT KÄSITLEV TEAVE / (FI) SYNTYNEEN HENKILÖN TIEDOT / (FR) INFORMATIONS SUR LA PERSONNE NÉE / (GA) FAISNÉIS MAIDIR LEIS AN DUINE A RUGADH / (HR) INFORMACIJE O ROĐENOJ OSOBI / (HU) A MEGSZÜLETETT SZEMÉLYRE VONATKOZÓ ADATOK / (IT) INFORMAZIONI SULLA PERSONA NATA / (LT) INFORMACIJA APIE GIMUSĮ ASMENĮ / (LV) INFORMĀCIJA PAR DZIMUŠO PERSONU / (MT) INFORMAZZJONI DWAR IL-PERSUNA MWIELDA / (NL) INFORMATIE OVER DE GEBORENE / (PL) DANE DOTYCZĄCE OSOBY URODZONEJ / (PT) INFORMAÇÕES SOBRE A PESSOA QUE NASCEU / (RO) INFORMAȚII PRIVIND PERSOANA NĂSCUTĂ / (SK) INFORMÁCIE O NARODENEJ OSOBE / (SL) INFORMACIJE O ROJENI OSEBI / (SV) FÖDELSEUPPGIFTER
4.1	(BG) Фамилно(н) име(на) / (CS) Příjmení / (DA) Efternavn(e) / (DE) Familienname(n) / (EL) Ευ-ώνυμο(-α) / (EN) Surname(s) / (ES) Apellido(s) / (ET) Perekonnanimi (-nimed) / (FI) Sukunimi (-nimet) / (FR) Nom(s) / (GA) Sloinne (sloinnte) / (HR) Prezime(na) / (HU) Családi neve(i) / (IT) Cognome/I / (LT) Pavardė (-ės) / (LV) Uzvārds(-i) / (MT) Kunjom/Kunjomijiet / (NL) Achterna(a)m(en) / (PL) Nazwisko(-a) / (PT) Apelido(s) / (RO) Nume / (SK) Priezvisko(-á) / (SL) Priimek/priimki / (SV) Efternamn
4.2	(BG) Собствено(н) име(на) / (CS) Jméno (jména) / (DA) Fornavn(e) / (DE) Vorname(n) / (EL) Όνομα(-α) / (EN) Forename(s) / (ES) Nombre(s) / (ET) Eesnimi (-nimed) / (FI) Etunimi (-nimet) / (FR) Prénom(s) / (GA) Céadainm (céadainmneacha) / (HR) Ime(na) / (HU) Utóneve(i) / (IT) Nome/i / (LT) Vardas (-ai) / (LV) Vārds(-i) / (MT) Isem/Ismijiet / (NL) Voorna(a)m(en) / (PL) Imię (imiona) / (PT) Nome(s) próprio(s) / (RO) Prenume / (SK) Meno(-á) / (SL) Ime/imena / (SV) Förnamn
4.3	(BG) Дата (дд/мм/гггг) на раждане / (CS) Datum (dd/mm/rrrr) narození / (DA) Fødselsdato (dd/mm/åååå) / (DE) Geburtsdatum (TT/MM/JJJJ) / (EL) Ημερομηνία (yy/mm/cccc) γέννησης / (EN) Date (dd/mm/yyyy) of birth / (ES) Fecha (dd/mm/aaaa) de nacimiento / (ET) Sünnikuupäev (pp/kk/aaaa) / (FI) Syntymäaika (pp/kk/vvvv) / (FR) Date (jj/mm/aaaa) de naissance / (GA) Dáta (ll/mm/bbbb) breithe / (HR) Datum (dd/mm/gggg) rođenja / (HU) Születési ideje (éééé/hh/nn) / (IT) Data di nascita (gg/mm/aaaa) / (LT) Gimimo data (dd/mm/mmmmm) / (LV) Dzimšanas datums (dd/mm/gggg) / (MT) Data (jj/xx/ssss) tat-twelid / (NL) Geboortedatum (dd/mm/jjjj) / (PL) Data (dd/mm/rrrr) urodzenia / (PT) Data de nascimento (dd/mm/aaaa) / (RO) Data (zz/ll/aaaa) nașterii / (SK) Dátum (dd/mm/rrrr) narodenia / (SL) Datum (dd/mm/llll) rojstva / (SV) Födelsedatum (dd/mm/åååå)
4.4	(BG) Мјесто и држава на раждане / (CS) Místo a země narození / (DA) Fødested og -land / (DE) Ort und Land der Geburt / (EL) Τόπος και χώρα γέννησης / (EN) Place and country of birth / (ES) Lugar y país de nacimiento / (ET) Sünnikoht ja -riik / (FI) Syntymäpaikka ja -maa / (FR) Lieu et pays de naissance / (GA) Áit agus tír bhreithe / (HR) Mjesto i zemlja rođenja / (HU) Születési helye és országa / (IT) Luogo e paese di nascita / (LT) Gimimo vieta ir šalis / (LV) Dzimšanas vieta un valsts / (MT) Post u pajjiż tat-twelid / (NL) Geboorteplaats en -land / (PL) Miejsce i państwo urodzenia / (PT) Local e país de nascimento / (RO) Locul și țara nașterii / (SK) Miesto a štát narodenia / (SL) Kraj in država rojstva / (SV) Födelseort och -land
4.4.1	(BG) Час на раждане / (CS) Hodina narození / (DA) Fødselstidspunkt / (DE) Uhrzeit der Geburt / (EL) Έρα γέννησης / (EN) Time of birth / (ES) Hora del nacimiento / (ET) Sünniaeg / (FI) Syntymäaika (kellonaika) / (FR) Heure de naissance / (GA) Am breithe / (HR) Vrijeme rođenja / (HU) A születés ideje / (IT) Ora di nascita / (LT) Gimimo data ir laikas / (LV) Dzimšanas laiks / (MT) Ain tat-twelid / (NL) Tijdstip van de geboorte / (PL) Czas urodzenia / (PT) Hora de nascimento / (RO) Ora nașterii / (SK) Ľas narodenia / (SL) Ľas rojstva / (SV) Födelsedatum

4.4.2	<b>(BG)</b> Собствено н фамилно име на майката / <b>(CS)</b> Jméno a příjmení matky / <b>(DA)</b> Moderens for- og efternavn / <b>(DE)</b> Vorname und Familienname der Mutter / <b>(EL)</b> ΟνομαΥσυ-νυμο μηΥπόç / <b>(EN)</b> First name and surname of mother / <b>(ES)</b> Nombre y apellidos de la madre / <b>(ET)</b> Ema ees- ja perekonnanimi / <b>(FI)</b> Äidin etu- ja sukunimi / <b>(FR)</b> Nom et prénom de la mère / <b>(GA)</b> Ainm agus sloinne na máthar / <b>(HR)</b> Ime i prezime majke / <b>(HU)</b> Az anya utóneve és családi neve / <b>(IT)</b> Nome e cognome madre / <b>(LT)</b> Motinos vardas, pavardė / <b>(LV)</b> Mātes vārds un uzvārds / <b>(MT)</b> Isem u kunjom tal-omm / <b>(NL)</b> Naam en achternaam van de moeder / <b>(PL)</b> Imię i nazwisko matki / <b>(PT)</b> Nome da mãe / <b>(RO)</b> Prenumele și numele de familie ale mamei / <b>(SK)</b> Meno a priezvisko matky / <b>(SL)</b> Ime in priimek matere / <b>(SV)</b> Moderns förnamn och efternamn
4.4.3	<b>(BG)</b> Собствено н фамилно име на бащата / <b>(CS)</b> Jméno a příjmení otce / <b>(DA)</b> Faderens for- og efternavn / <b>(DE)</b> Vorname und Familienname des Vaters / <b>(EL)</b> ΟνομαΥσυ-νυμο παΥπόç / <b>(EN)</b> First name and surname of father / <b>(ES)</b> Nombre y apellidos del padre / <b>(ET)</b> Isa ees- ja perekonnanimi / <b>(FI)</b> Isän etu- ja sukunimi / <b>(FR)</b> Nom et prénom du père / <b>(GA)</b> Ainm agus sloinne an athar / <b>(HR)</b> Ime i prezime oca / <b>(HU)</b> Az apa utóneve és családi neve / <b>(IT)</b> Nome e cognome padre / <b>(LT)</b> Tėvo vardas, pavardė / <b>(LV)</b> Tēva vārds un uzvārds / <b>(MT)</b> Isem u kunjom tal-missier / <b>(NL)</b> Naam en achternaam van de vader / <b>(PL)</b> Imię i nazwisko ojca / <b>(PT)</b> Nome do pai / <b>(RO)</b> Prenumele și numele de familie ale tatălui / <b>(SK)</b> Meno a priezvisko otca / <b>(SL)</b> Ime in priimek očeta / <b>(SV)</b> Faderns förnamn och efternamn
4.5	<b>(BG)</b> Пол / <b>(CS)</b> Pohlaví / <b>(DA)</b> Køn / <b>(DE)</b> Geschlecht / <b>(EL)</b> Φύλο / <b>(EN)</b> Sex / <b>(ES)</b> Sexo / <b>(ET)</b> Sugu / <b>(FI)</b> Sukupuoli / <b>(FR)</b> Sexe / <b>(GA)</b> Inscne / <b>(HR)</b> Spol / <b>(HU)</b> Neme / <b>(IT)</b> Sesso / <b>(LT)</b> Lytis / <b>(LV)</b> Dzimums / <b>(MT)</b> Sess / <b>(NL)</b> Geslacht / <b>(PL)</b> Płeć / <b>(PT)</b> Sexo / <b>(RO)</b> Sexul / <b>(SK)</b> Pohlavie / <b>(SL)</b> Spol / <b>(SV)</b> Kön
4.5.1	<b>(BG)</b> Женски / <b>(CS)</b> Žena / <b>(DA)</b> Kvinde / <b>(DE)</b> Weiblich / <b>(EL)</b> ἡ / <b>(EN)</b> Female / <b>(ES)</b> Mujer / <b>(ET)</b> Naissoost / <b>(FI)</b> Nainen / <b>(FR)</b> Féminin / <b>(GA)</b> Bainneann / <b>(HR)</b> Ženski / <b>(HU)</b> Nő / <b>(IT)</b> Femminile / <b>(LT)</b> Moteris / <b>(LV)</b> Sieviete / <b>(MT)</b> Mara / <b>(NL)</b> Vrouw / <b>(PL)</b> Kobieta / <b>(PT)</b> Feminino / <b>(RO)</b> Femeiesc / <b>(SK)</b> ženské / <b>(SL)</b> Ženski / <b>(SV)</b> Kvinna
4.5.2	<b>(BG)</b> Мъжски / <b>(CS)</b> Muž / <b>(DA)</b> Mand / <b>(DE)</b> Männlich / <b>(EL)</b> Άρρεν / <b>(EN)</b> Male / <b>(ES)</b> Varón / <b>(ET)</b> Meessoost / <b>(FI)</b> Mies / <b>(FR)</b> Masculin / <b>(GA)</b> Fireann / <b>(HR)</b> Muški / <b>(HU)</b> Férfi / <b>(IT)</b> Maschile / <b>(LT)</b> Vyras / <b>(LV)</b> Vīrietis / <b>(MT)</b> Raġel / <b>(NL)</b> Man / <b>(PL)</b> Mężczyzna / <b>(PT)</b> Masculino / <b>(RO)</b> Bărbătesc / <b>(SK)</b> mužské / <b>(SL)</b> Moški / <b>(SV)</b> Man
4.5.3	<b>(BG)</b> Неопределен / <b>(CS)</b> Neurčeno / <b>(DA)</b> Ubestemt / <b>(DE)</b> Unbestimmt / <b>(EL)</b> Άεν υποσδιοπιçουα / <b>(EN)</b> Undetermined / <b>(ES)</b> Indeterminado / <b>(ET)</b> Määramata / <b>(FI)</b> Määrittelemätön / <b>(FR)</b> Indéterminé / <b>(GA)</b> Neamhchinntithe / <b>(HR)</b> Neodređen / <b>(HU)</b> Meghatározatlan / <b>(IT)</b> Indeterminato / <b>(LT)</b> Nenustatyta / <b>(LV)</b> Nenoteikts / <b>(MT)</b> Mhux speġifikat / <b>(NL)</b> Onbepaald / <b>(PL)</b> Płeć nieokreślona / <b>(PT)</b> Não definido / <b>(RO)</b> Nedeterminat / <b>(SK)</b> neurčené / <b>(SL)</b> Nedoločen / <b>(SV)</b> Ej fastställt
4.6	<b>(BG)</b> Бележки, вписани в акта / <b>(CS)</b> Poznámky k rodnému listu / <b>(DA)</b> Bemærkninger til fødselsattesten / <b>(DE)</b> Anmerkungen zur Geburtsurkunde / <b>(EL)</b> ΠαραΥρηçιεç uou uçπίçουαç σΥνυρ ύπύç / <b>(EN)</b> Annotations to birth certificate / <b>(ES)</b> Anotaciones incluidas en el certificado / <b>(ET)</b> Sünnitunnistuse märkused / <b>(FI)</b> Syntymätodistusta koskevia huomautuksia / <b>(FR)</b> Annotations figurant dans l'acte / <b>(GA)</b> Nótaí a cuireadh leis an teastas breithe / <b>(HR)</b> Bilješke u vezi s rodnim listom / <b>(HU)</b> A születési anyakönyvi kivonathoz készült feljegyzések / <b>(IT)</b> Annotazioni presenti nell'atto / <b>(LT)</b> Gimimo liudijimo pastabos / <b>(LV)</b> Piezīmes dzimšanas apliecībā / <b>(MT)</b> Annotazzjonijiet taç-çertifikat tat-twelid / <b>(NL)</b> Annotaties bij het geboortecertificaat / <b>(PL)</b> Uwagi do aktu urodzenia / <b>(PT)</b> Anotações na certidão / <b>(RO)</b> Adnotări la certificatul de naștere / <b>(SK)</b> Záznamy v rodnom liste / <b>(SL)</b> Opombe k rojstnemu listu / <b>(SV)</b> Notanteckningar till födelsebeviset
5	<b>(BG)</b> ПОЛЪЕ ЗА ПОДПИС / <b>(CS)</b> POLE PRO PODPIS / <b>(DA)</b> UNDERSKRIFTSFELT / <b>(DE)</b> UNTERSCHRIFTENFELD / <b>(EL)</b> ΠΙΖΑΙΖΙΟ ΦΙΑ ΤΗΝ ΠΠΟΦΡΑΦΗ / <b>(EN)</b> SIGNATURE BOX / <b>(ES)</b> RECUADRO PARA LA FIRMA / <b>(ET)</b> ALLKIRJALAHTER / <b>(FI)</b> ALLEKIRJOITUSKENTTÄ / <b>(FR)</b> CADRE POUR LA SIGNATURE / <b>(GA)</b> BOSCA DON SÍNIÚ / <b>(HR)</b> POLJE ZA POTPIS / <b>(HU)</b> AZ ALÁÍRÁS SZÖVEGDÖBOZA / <b>(IT)</b> RIQUADRO PER LA FIRMA / <b>(LT)</b> PARAŠO LAUKELIS / <b>(LV)</b> PARAKSTA LAUKS / <b>(MT)</b> KAXXA TAL-İFFIRMAR / <b>(NL)</b> VAK VOOR DE HANDTEKENING / <b>(PL)</b> POLE PODPISU / <b>(PT)</b> ESPAÇO DESTINADO À ASSINATURA / <b>(RO)</b> SEMNĂTURA / <b>(SK)</b> KOLÓNKA NA PODPIS / <b>(SL)</b> POLJE ZA PODPIS / <b>(SV)</b> RUTA FÖR UNDERTECKNANDE
5.1	<b>(BG)</b> Фамилно(н) име(на) и собствено(н) име(на) на длъжностното лице, нздало настошното удостоверение / <b>(CS)</b> Příjmení a jméno (jména) úředníka, který vydal tento formuláš / <b>(DA)</b> Efternavn(e) og fornavn(e) på den embedsmand, der har udstedt denne formular / <b>(DE)</b> Familienname(n) und Vorname(n) des Beamten, der dieses Formular ausgestellt hat / <b>(EL)</b> Ευ-νυμο(-α) Ταί όνομα(-α) Ουου/Υγç uua´´ή´ ou uou çççδωσç uo uapón řvUuuu / <b>(EN)</b> Surname(s) and forename(s) of the official who issued this form / <b>(ES)</b> Apellido(s) y nombre(s) del funcionario que expidió este impreso / <b>(ET)</b> Käesoleva vormi väljastanud ametniku eesnimi (-nimed) ja perekonnanimi (-nimed) / <b>(FI)</b> Tämän lomakkeen antaneen virkamiehen sukunimi (-nimet) ja etunimi (-nimet) / <b>(FR)</b> Nom(s) et prénom(s) du fonctionnaire qui a délivré le présent formulaire / <b>(GA)</b> Sloinne(sloimnte) agus céadainm(céadainmneacha) an oifigigh a d'eisigh an fhoirm seo / <b>(HR)</b> Prezime(na) i ime(na) službenika koji je izdao ovaj obrazac / <b>(HU)</b> A formanyomtatványt kiállító tisztviselő családi neve(i) és utóneve(i) / <b>(IT)</b> Cognome/i e nome/i del funzionario che ha rilasciato il presente modulo / <b>(LT)</b> Šią formą išdavusio pareigūno pavardė (-ės) ir vardas (-ai) / <b>(LV)</b> Amatpersonas, kura izdevusi šo veidlapu, uzvārds(-i) un vārds(-i) / <b>(MT)</b> Kunjom/Kunjomijiet u isem/ismijiet tal-uffiçjal li èareġ din il-formola / <b>(NL)</b> Na(a)m(en) en voorna(a)m(en) van de ambtenaar die dit formulier heeft afgegeven / <b>(PL)</b> Nazwisko(-a) i imię (imiona) urzędnika, który wydał niniejszy formularz / <b>(PT)</b> Apelido(s) e nome(s) próprio(s) do funcionário que emitiu o presente formulário / <b>(RO)</b> Numele și prenumele funcționarului care a emis prezentul formular / <b>(SK)</b> Priezvisko(-á) a meno(-á) úradníka, ktorý vydal tento formulár / <b>(SL)</b> Priimek/priimki in ime/imena uradnika, ki je izdal ta obrazec / <b>(SV)</b> Efternamn och förnamn på den tjänsteman som har utfärdat detta formulär
5.2	<b>(BG)</b> Длъжност на длъжностното лице, нздало настошното удостоверение / <b>(CS)</b> Funkce úředníka, který vydal tento formuláš / <b>(DA)</b> Stilling — den embedsmand, der har udstedt denne formular / <b>(DE)</b> Stellung des Beamten, der dieses Formular ausgestellt hat / <b>(EL)</b> Ἔççç uou/Υγç uua´´ή´ ou uou çççδωσç uo uapón řvUuuu / <b>(EN)</b> Position of the official who issued this form / <b>(ES)</b> Cargo del funcionario que expidió este impreso / <b>(ET)</b> Käesoleva vormi väljastanud ametniku ametikoht / <b>(FI)</b> Tämän lomakkeen antaneen virkamiehen asema / <b>(FR)</b> Poste du fonctionnaire qui a délivré le présent formulaire / <b>(GA)</b> Post an oifigigh a d'eisigh an fhoirm seo / <b>(HR)</b> Funkcija službenika koji je izdao ovaj obrazac / <b>(HU)</b> A formanyomtatványt kiállító tisztviselő beosztása / <b>(IT)</b> Posizione del funzionario che ha rilasciato il presente modulo / <b>(LT)</b> Šią formą išdavusio pareigūno pareigos / <b>(LV)</b> Amatpersonas, kura izdevusi šo veidlapu, amats / <b>(MT)</b> Kariga tal-uffiçjal li èareġ din il-formola / <b>(NL)</b> Functie van de ambtenaar die dit formulier heeft afgegeven / <b>(PL)</b> Stanowisko urzędnika, który wydał niniejszy formularz / <b>(PT)</b> Cargo do funcionário que emitiu o presente formulário / <b>(RO)</b> Poziția funcționarului care a emis prezentul formular / <b>(SK)</b> Funkcia úradníka, ktorý vydal tento formulár / <b>(SL)</b> Položaj uradnika, ki je izdal ta obrazec / <b>(SV)</b> Befattning för den tjänsteman som har utfärdat detta formulär
5.3	<b>(BG)</b> Дата (дд/мм/гггг) на нздаване / <b>(CS)</b> Datum (dd/mm/rrrr) vydání / <b>(DA)</b> Udstedelsesdato (dd/mm/åååå) / <b>(DE)</b> Ausstellungsdatum (TT/MM/JJJJ) / <b>(EL)</b> Ημçροçυγçία (yy/μμ/çççç) ἔçççççç / <b>(EN)</b> Date (dd/mm/yyyy) of issue / <b>(ES)</b> Fecha (dd/mm/aaaa) de expedición / <b>(ET)</b> Väljaandmise kuupäev (pp/kk/aaaa) / <b>(FI)</b> Antamispäivä (pp/kk/vvvv) / <b>(FR)</b> Date (jj/mm/aaaa) de délivrance / <b>(GA)</b> Dáta (ll/mm/bbbb) eisiúna / <b>(HR)</b> Datum (dd/mm/gggg) izdavanja / <b>(HU)</b> A kiállítás dátuma (éééé/hh/nn) / <b>(IT)</b> Data di rilascio (gg/mm/aaaa) / <b>(LT)</b> Išdavimo data (dd/mm/mmmm) / <b>(LV)</b> Izdošanas datums (dd/mm/gggg) / <b>(MT)</b> Data (jj/xx/ssss) tal-èruġ / <b>(NL)</b> Datum (dd/mm/jjjj) van afgifte / <b>(PL)</b> Data

	(dd/mm/yyyy) wydania / <b>(PT)</b> Data de emissão (dd/mm/aaaa) / <b>(RO)</b> Data (zz/ll/aaaa) emiterii / <b>(SK)</b> Dátum (dd/mm/yyyy) vydania / <b>(SL)</b> Datum (dd/mm/llll) izdaje / <b>(SV)</b> Datum (dd/mm/åååå) för utfärdande
5.4	<b>(BG)</b> Подпис / <b>(CS)</b> Podpis / <b>(DA)</b> Underskrift / <b>(DE)</b> Unterschrift / <b>(EL)</b> Ιυόγραφή / <b>(EN)</b> Signature / <b>(ES)</b> Firma / <b>(ET)</b> Allkiri / <b>(FI)</b> Allekirjoitus / <b>(FR)</b> Signature / <b>(GA)</b> Síniú / <b>(HR)</b> Potpis / <b>(HU)</b> Aláírás / <b>(IT)</b> Firma / <b>(LT)</b> Parašas / <b>(LV)</b> Paraksts / <b>(MT)</b> Firma / <b>(NL)</b> Handtekening / <b>(PL)</b> Podpis / <b>(PT)</b> Assinatura / <b>(RO)</b> Semnătura / <b>(SK)</b> Podpis / <b>(SL)</b> Podpis / <b>(SV)</b> Namnteckning
5.5	<b>(BG)</b> Печат или щемпел / <b>(CS)</b> Pečeí nebo razítko / <b>(DA)</b> Segl eller stempel / <b>(DE)</b> Siegel oder Stempel / <b>(EL)</b> Ζηράíδα / <b>(EN)</b> Seal or stamp / <b>(ES)</b> Sello o timbre / <b>(ET)</b> Pitsar või tempel / <b>(FI)</b> Sinetti tai leima / <b>(FR)</b> Sceau ou timbre / <b>(GA)</b> Séala nó stampa / <b>(HR)</b> Žig ili pečat / <b>(HU)</b> Pecsét vagy bélyegzőlenyomat / <b>(IT)</b> Bollo o timbro / <b>(LT)</b> Spaudas arba antspaudas / <b>(LV)</b> Zīmogs vai spiedogs / <b>(MT)</b> Siġill jew timbru / <b>(NL)</b> Zegel of stempel / <b>(PL)</b> Pieczęć lub stempel / <b>(PT)</b> Selo ou carimbo / <b>(RO)</b> Sigiliul sau ștampila / <b>(SK)</b> Pečaí alebo odtlačok pečiatky / <b>(SL)</b> Pečat ali žig / <b>(SV)</b> Sigill eller stämpel

I, Pedro Peski Ribeiro Lopes, telephone number [415 425-2508](tel:4154252508), mailing address P.O. Box 90487, San Diego, CA 92169, certify that the professional translation of this document from Italian to English has been performed by myself, a qualified translator fluent in both languages, and that the following is an accurate and complete translation of the document.



Date: January 27, 2026.



*Ministero dell'Interno*

DIPARTIMENTO PER GLI AFFARI INTERNI E TERRITORIALI



## **ANAGRAFE NAZIONALE DELLA POPOLAZIONE RESIDENTE**

### **Certificato Anagrafico di nascita**

**La Direzione Centrale per i Servizi Demografici**

A norma dell'art. 33 del D.P.R. 30/5/1989, N.223;  
Visti i dati registrati dal COMUNE DI RECANATI

**Certifica che nell'ANAGRAFE NAZIONALE DELLA POPOLAZIONE RESIDENTE**

Cognome TOMMASI

Nome MAURO

Risulta nato il 15/04/1991 in CIVITANOVA MARCHE (MC)

Atto parte 1 serie A - Comune di CIVITANOVA MARCHE (MC)  
(C.F. TMMRA91D15C770E)

Data 17/12/2025

**Ministero Interno Direz. centr. Serv. Demograf.**

IL PRESENTE CERTIFICATO NON PUO' ESSERE PRODOTTO AGLI ORGANI DELLA PUBBLICA AMMINISTRAZIONE O AI PRIVATI GESTORI DI PUBBLICI SERVIZI (art. 40 DPR 28 dicembre 2000, n.445)

Imposta di bollo di 16 euro assolta in via telematica ai sensi dell'art. 1, comma 596, della legge 27 dicembre 2013, n. 147 secondo le modalità indicate dal Provvedimento dell'Agenzia dell'Entrate del 19/09/2014

Riscossi Euro 0,00 per diritti di segreteria

## ALLEGATO I / ANNEX I

### NASCITA / BIRTH

#### **MODULO STANDARD MULTILINGUE - SUPPORTO PER LA TRADUZIONE / MULTILINGUAL STANDARD FORM - TRANSLATION AID**

Articolo 7 del regolamento (UE) 2016/1191 del Parlamento europeo e del Consiglio, del 6 luglio 2016, che promuove la libera circolazione dei cittadini semplificando i requisiti per la presentazione di alcuni documenti pubblici nell'Unione europea e che modifica il regolamento (UE) n. 1024/2012 / *Article 7 of Regulation (EU) 2016/1191 of the European Parliament and of the Council of 6 July 2016 on promoting the free movement of citizens by simplifying the requirements for presenting certain public documents in the European Union and amending Regulation (EU) No 1024/2012* <sup>1</sup>

- Belgio / *Belgium (BE)*  Bulgaria / *Bulgaria (BG)*
- Repubblica ceca / *Czech Republic (CZ)*
- Danimarca / *Denmark (DK)*  Germania / *Germany (DE)*
- Estonia / *Estonia (EE)*  Irlanda / *Ireland (IE)*
- Grecia / *Greece (EL)*  Spagna / *Spain (ES)*
- Francia / *France (FR)*  Croazia / *Croatia (HR)*
- Italia / *Italy (IT)*  Cipro / *Cyprus (CY)*
- Lettonia / *Latvia (LV)*  Lituania / *Lithuania (LT)*
- Lussemburgo / *Luxembourg (LU)*  Ungheria / *Hungary (HU)*
- Malta / *Malta (MT)*  Paesi Bassi / *Netherlands (NL)*
- Austria / *Austria (AT)*  Polonia / *Poland (PL)*
- Portogallo / *Portugal (PT)*  Romania / *Romania (RO)*
- Slovenia / *Slovenia (SI)*  Slovacchia / *Slovakia (SK)*
- Finlandia / *Finland (FI)*  Svezia / *Sweden (SE)*
- Regno Unito / *United Kingdom (UK)*

### AVVISO IMPORTANTE / IMPORTANT NOTICE

L'unico scopo del presente modulo standard multilingue è facilitare la traduzione del documento pubblico cui è allegato. Il modulo non deve circolare come documento autonomo tra gli Stati membri. / *The sole purpose of this multilingual standard form is to facilitate the translation of the public document to which it is attached. This form shall not be circulated as an autonomous document between Member States.*

Il presente modulo rispecchia il contenuto del documento pubblico cui è allegato. Tuttavia, l'autorità a cui è presentato il documento pubblico può esigere, ove ciò sia necessario per il trattamento del documento pubblico, una traduzione o traslitterazione delle informazioni contenute nel modulo. / *This form reflects the content of the public document to which it is attached. However, the authority to which the public document is presented may require, when necessary for the purpose of processing the public document, a translation or transliteration of the information included in the form.*

### NOTA PER L'AUTORITÀ DI RILASCIO / NOTE FOR THE ISSUING AUTHORITY

Indicare unicamente le informazioni contenute nel documento pubblico cui il presente modulo è allegato. / *Mention only information which is given in the public document to which this form is attached.* <sup>2</sup>

Se il documento pubblico cui il presente modulo è allegato non contiene taluni dati o informazioni, indicare "-". / *If the public document to which this form is attached does not contain certain data or information, indicate "-".*

#### **1. AUTORITÀ CHE RILASCIA IL PRESENTE MODULO / AUTHORITY ISSUING THIS FORM**

##### **1.1 Denominazione / Designation** <sup>3</sup>

ANAGRAFE NAZIONALE DELLA POPOLAZIONE RESIDENTE

2. AUTORITÀ CHE RILASCIATA IL DOCUMENTO PUBBLICO CUI IL PRESENTE MODULO È ALLEGATO / *AUTHORITY ISSUING THE PUBLIC DOCUMENT TO WHICH THIS FORM IS ATTACHED*

1.1 Denominazione / *Designation*<sup>4</sup>

ANAGRAFE NAZIONALE DELLA POPOLAZIONE RESIDENTE

3. INFORMAZIONI RELATIVE AL DOCUMENTO PUBBLICO CUI IL PRESENTE MODULO È ALLEGATO / *INFORMATION RELATING TO THE PUBLIC DOCUMENT TO WHICH THIS FORM IS ATTACHED*

3.1  Documento emanato da un'autorità o da un funzionario appartenente ad una delle giurisdizioni di uno Stato membro / *Document emanating from an authority or an official connected with the courts or tribunals of a Member State*

3.1.1  Decisione giurisdizionale / *Court decision*

3.1.2  Documento emanato dal pubblico ministero / *Document emanating from a public prosecutor*

3.1.3  Documento emanato da un cancelliere / *Document emanating from a clerk of a court*

3.1.4  Documento emanato da un ufficiale giudiziario («huissier de justice») / *Document emanating from a judicial officer ('huissier de justice')*

3.1.5  Altro (precisare) / *Other (to be specified)*

3.2  Documento amministrativo / *Administrative document*

3.2.1  Certificato / *Certificate*

3.2.1.1  Certificato dai registri di stato civile di nascita / *Certificate of record of birth from civil status registers*

3.2.1.2  Certificato anagrafico di nascita / *Certificate of birth based on entry in population register*

3.2.2  Estratto di atto di stato civile / *Extract from the Civil Status Register*

3.2.2.1  Estratto dai registri di stato civile di nascita / *Extract of record of birth from civil status registers*

3.2.3  Estratto anagrafico / *Extract from the Population Register*

3.2.4  Copia letterale di atto di stato civile / *Verbatim copy of civil status records*

3.1.5  Altro (precisare) / *Other (to be specified)*

3.3  Atto notarile / *Notarial act*

3.4  Dichiarazione ufficiale apposta su una scrittura privata / *Official certificate placed on a document signed by a person in his or her private capacity*

3.5  Documento redatto da agenti diplomatici o consolari di uno Stato membro nell'esercizio delle loro funzioni / *Document drawn up by a diplomatic or consular agent of a Member State in his or her official capacity*

3.6 Data di rilascio (gg/mm/aaaa) / *Date (dd/mm/yyyy) of issue*

17/12/2025

3.6.1 Luogo di rilascio / *Place of issue*

ANAGRAFE NAZIONALE DELLA POPOLAZIONE RESIDENTE

3.6.2 Nome e cognome del funzionario che ha redatto l'atto / *First name and surname of official who drew up the record*

La Direzione Centrale per i Servizi Demografici

3.7 Numero di riferimento del documento pubblico / *Reference number of the public document*

3594589649

3.7.1 Volume, parte, serie / *Volume, part, series*

1 A

3.7.2 Anno / *Year*

1991

3.7.3 Numero / *Number*

89

4. INFORMAZIONI SULLA PERSONA NATA / *INFORMATION ON THE PERSON BORN*

4.1 Cognome/I / *Surname(s)*

TOMMASI

4.2 Nome/i / *Forename(s)*

MAURO

4.3 Data di nascita (gg/mm/aaaa) / *Date (dd/mm/yyyy) of birth*

15/04/1991

4.4 Luogo e paese di nascita / *Place and country of birth* <sup>5,6</sup>

CIVITANOVA MARCHE (MC), ITALIA

4.4.1 Ora di nascita / *Time of birth*

4.4.2 Nome e cognome madre / *First name and surname of mother*

4.4.3 Nome e cognome padre / *First name and surname of father*

4.5 Sesso / *Sex*

4.5.1  Femminile / *Female*

4.5.2  Maschile / *Male*

4.5.3  Indeterminato / *Undetermined*

4.6 Annotazioni presenti nell'atto / *Annotations to birth certificate*

## 5. RIQUADRO PER LA FIRMA / SIGNATURE BOX

5.1 Cognome/i e nome/i del funzionario che ha rilasciato il presente modulo / *Surname(s) and forename(s) of the official who issued this form*

La Direzione Centrale per i Servizi Demografici

5.2 Posizione del funzionario che ha rilasciato il presente modulo / *Position of the official who issued this form*

5.3 Data di rilascio (gg/mm/aaaa) / *Date (dd/mm/yyyy) of issue*

17/12/2025

5.4 Firma / *Signature*

Ministero Interno Direz. centr. Serv. Demograf.

5.5 Bollo o timbro / *Seal or stamp*

- 1 GU L 200 del 26.7.2016, pag. 1. / *OJ L 200, 26.7.2016, p. 1.*
- 2 Se si compila a mano, scrivere in stampatello maiuscolo. / *If completing by hand, please use capital letters.*
- 3 Il termine "denominazione" dovrebbe essere inteso come riferito alla denominazione ufficiale dell'autorità che rilascia il modulo. / *The term "designation" should be interpreted as referring to the official designation of the authority issuing the form.*
- 4 Il termine "denominazione" dovrebbe essere inteso come riferito alla denominazione ufficiale dell'autorità che rilascia il documento pubblico cui il presente modulo è allegato. / *The term "designation" should be interpreted as referring to the official designation of the authority issuing the public document to which this form is attached.*
- 5 I termini "luogo di nascita" si riferiscono al nome della città, del paese o frazione e della provincia in cui la persona è nata. / *The term "place of birth" refers to the name of the city, town, village, or hamlet and province in which the person was born.*
- 6 Il nome del paese e il codice ISO di tale paese, se esistente, oppure l'opzione "Altro (precisare)" dovrebbero essere selezionati dall'elenco a tendina contenuto nel modello di modulo standard multilingue disponibile sul portale europeo della giustizia elettronica. / *The name of the country and, where it exists, the ISO code of that country or the option "Other (to be specified)" should be chosen from the drop-down list in the model multilingual standard form available in the European e-Justice Portal.*
- 7 Obbligo di traduzione ufficiale del documento nazionale / *Official translation of the national source document required*

## GLOSSARIO MULTILINGUE DELLE VOCI STANDARD / MULTILINGUAL GLOSSARY OF THE STANDARD ENTRY HEADINGS

### (NASCITA / BIRTH)

1	(BG) ОРГАН, ИЗДАВАЩ НАСТОЯЩОТО УДОСТОБЕРЕЕНИЕ / (CS) ORGÁN VYDÁVAJÍCÍ TENTO FORMULÁŘ / (DA) DENNE FORMULARS UDSTEDENDE MYNDIGHED / (DE) BEHÖRDE, DIE DIESES FORMULAR AUSSTELLT / (EL) ΑΡΧΗ ΕΚΔΟΣΗΣ ΤΟΥ ΠΑΡΟΝΤΟΣ ΕΝΤΥΠΟΥ / (EN) AUTHORITY ISSUING THIS FORM / (ES) AUTORIDAD QUE EXPIDE ESTE IMPRESO / (ET) KÄESOLEVA VORMI VÄLJA ANDNUD ASUTUS / (FI) TÄMÄN LOMAKKEEN ANTAVA VIRANOMAINEN / (FR) AUTORITÉ DE DÉLIVRANCE DU PRÉSENT FORMULAIRE / (GA) AN tÚDARÁS A EISEOIDH AN FHOIRM SEO / (HR) TIJELO KOJE IZDAJE OVAJ OBRAZAC / (HU) A FORMANYOMTATVÁNYT KIÁLLÍTÓ HATÓSÁG / (IT) AUTORITÀ CHE RILASCIA IL PRESENTE MODULO / (LT) ŠIA FORMA IŠDUODANTI VALDŽIOS INSTITUCIJA / (LV) VEIDLAPAS IZDEVĒJIESTĀDE / (MT) AWTORITÀ EMITTENTI TA' DIN IL-FORMOLA / (NL) AUTORITEIT VAN AFGIFTE VAN DIT FORMULIER / (PL) ORGAN WYDAJĄCY NINIEJSZY FORMULARZ / (PT) AUTORIDADE QUE EMITE O PRESENTE FORMULÁRIO / (RO) AUTORITATEA EMITENTĂ A PREZENTULUI FORMULAR / (SK) ORGÁN VYDÁVAJÚCI TENTO FORMULÁŘ / (SL) ORGAN, KI IZDA TA OBRAZEC / (SV) MYNDIGHET SOM UTFÄRDAR FORMULÄRET
1.1	(BG) Наименование / (CS) Název / (DA) Betegnelse / (DE) Bezeichnung / (EL) Ονομασία / (EN) Designation / (ES) Denominación / (ET) Nimetus / (FI) Nimi / (FR) Dénomination / (GA) Ainmniú / (HR) Naziv / (HU) Megnevezés / (IT) Denominazione / (LT) Pavadinimas / (LV) Nosaukums / (MT) Titlu / (NL) Benaming / (PL) Nazwa / (PT) Designação / (RO) Denumire / (SK) Názov / (SL) Ime / (SV) Namn
2	(BG) ОРГАН, ИЗДАВАЩ ОФИЦИАЛНИЯ ДОКУМЕНТ, КЪМ КОЙТО Е ПРИЛОЖЕНО НАСТОЯЩОТО УДОСТОБЕРЕЕНИЕ / (CS) ORGÁN VYDÁVAJÍCÍ VEŘEJNOU LISTINU, K NÍŽ JE PŘILOŽEN TENTO FORMULÁŘ / (DA) DEN MYNDIGHED, DER HAR UDSTEDT DET OFFENTLIGE DOKUMENT, SOM DENNE FORMULAR ER VEDHÆFTET / (DE) BEHÖRDE, DIE DIE ÖFFENTLICHE

	<p>URKUNDE, DER DIESES FORMULAR BEIGEFÜGT IST, AUSSTELLT / <b>(EL)</b> ΑΡΧΗ ΕΚΔΟΣΗΣ ΤΟΥ ΔΗΜΟΣΙΟΥ ΕΓΓΡΑΦΟΥ ΣΤΟ ΟΠΟΙΟ ΕΙΝΑΙ ΣΥΝΗΜΜΕΝΟ ΤΟ ΠΑΡΟΝ ΕΝΤΥΠΟ / <b>(EN)</b> AUTHORITY ISSUING THE PUBLIC DOCUMENT TO WHICH THIS FORM IS ATTACHED / <b>(ES)</b> AUTORIDAD QUE EXPIDE EL DOCUMENTO PÚBLICO AL QUE SE ADJUNTA ESTE IMPRESO / <b>(ET)</b> ASUTUS, KES ANDIS VÄLJA AVALIKU DOKUMENDI, MILLELE SEE VORM ON LISATUD / <b>(FI)</b> VIRANOMAINEN, JOKA ON ANTANUT YLEISEN ASIAKIRJAN, JOHON TÄMÄ LOMAKE LIITETÄÄN / <b>(FR)</b> AUTORITÉ DE DÉLIVRANCE DU DOCUMENT PUBLIC AUQUEL EST JOINT LE PRÉSENT FORMULAIRE / <b>(GA)</b> AN ÚDARÁS A EISEOIDH AN DOICIMÉAD POIBLÍ LENA BHFUIL AN FHOIRM SEO CEANGAILTE / <b>(HR)</b> TIJELO KOJE IZDAJE JAVNU ISPRAVU KOJOJ JE OVAJ OBRAZAC PRILOŽEN / <b>(HU)</b> A FORMANYOMTATVÁNNYAL KÍSÉRT KÖZOKIRATOT KIÁLLÍTÓ HATÓSÁG / <b>(IT)</b> AUTORITÀ CHE RILASCIA IL DOCUMENTO PUBBLICO CUI IL PRESENTE MODULO È ALLEGATO / <b>(LT)</b> VIEŠAJI DOKUMENTA, PRIE KURIO PRIDEDAMA ŠI FORMA, IŠDUODANTI VALDŽIOS INSTITUCIJA / <b>(LV)</b> PUBLISKĀ DOKUMENTA, KURAM ŠĪ VEIDLAPA IR PIEVIENOTA, IZDEVĒJIESTĀDE / <b>(MT)</b> AWTORITÀ EMITTENTI TAD-DOKUMENT PUBBLIKU LI MIEGĦU HIJA MEHMUŻA DIN IL-FORMOLA / <b>(NL)</b> AUTORITEIT VAN AFGIFTE VAN HET OPENBAAR DOCUMENT WAARAAN DIT FORMULIER IS GEHECHT / <b>(PL)</b> ORGAN WYDAJĄCY DOKUMENT URZĘDOWY, DO KTÓREGO NINIEJSZY FORMULARZ JEST ZAŁĄCZONY / <b>(PT)</b> AUTORIDADE QUE EMITE O DOCUMENTO PÚBLICO A QUE O PRESENTE FORMULÁRIO ESTÁ APENSO / <b>(RO)</b> AUTORITATEA EMITENTĂ A DOCUMENTULUI OFICIAL LA CARE ESTE ANEXAT PREZENTUL FORMULAR / <b>(SK)</b> ORGÁN VYDÁVAJÚCI VEREJNÚ LISTINU, KU KTOREJ JE TENTO FORMULÁR PRIPOJENÝ / <b>(SL)</b> ORGAN, KI IZDA JAVNO LISTINO, KI JI JE PRILOŽEN TA OBRAZEC / <b>(SV)</b> MYNDIGHET SOM UTFÄRDAR DEN OFFICIELLA HANDLING TILL VILKEN DETTA FORMULÄR ÄR BIFOGAT</p>
3	<p><b>(BG)</b> ИНФОРМАЦИЯ ОТНОСНО ОФИЦИАЛНИЯ ДОКУМЕНТ, КЪМ КОЙТО Е ПРИЛОЖЕНО НАСТОЯЩОТО УДОСТОВЕРЕНИЕ / <b>(CS)</b> INFORMACE TÝKAJÍCÍ SE VEŘEJNÉ LISTINY, K NÍŽ JE PŘILOŽEN TENTO FORMULÁŘ / <b>(DA)</b> OPLYSNINGER VEDRØRENDE DET OFFENTLIGE DOKUMENT, SOM DENNE FORMULAR ER VEDHÆFTET / <b>(DE)</b> ANGABEN ZUR ÖFFENTLICHEN URKUNDE, DER DIESES FORMULAR BEIGEFÜGT IST / <b>(EL)</b> ΠΛΗΡΟΦΟΡΙΕΣ ΣΧΕΤΙΚΑ ΜΕ ΤΟ ΔΗΜΟΣΙΟ ΕΓΓΡΑΦΟ ΣΤΟ ΟΠΟΙΟ ΕΙΝΑΙ ΣΥΝΗΜΜΕΝΟ ΤΟ ΠΑΡΟΝ ΕΝΤΥΠΟ / <b>(EN)</b> INFORMATION RELATING TO THE PUBLIC DOCUMENT TO WHICH THIS FORM IS ATTACHED / <b>(ES)</b> INFORMACIÓN RELATIVA AL DOCUMENTO PÚBLICO AL QUE SE ADJUNTA ESTE IMPRESO / <b>(ET)</b> TEAVE AVALIKU DOKUMENDI KOHTA, MILLELE SEE VORM ON LISATUD / <b>(FI)</b> TIEDOT YLEISESTÄ ASIAKIRJASTA, JOHON TÄMÄ LOMAKE LIITETÄÄN / <b>(FR)</b> INFORMATIONS RELATIVES AU DOCUMENT PUBLIC AUQUEL EST JOINT LE PRÉSENT FORMULAIRE / <b>(GA)</b> FAISNÉIS A BHAINÉANN LEIS AN DOICIMÉAD POIBLÍ LENA BHFUIL AN FHOIRM SEO CEANGAILTE / <b>(HR)</b> INFORMACIJE KOJE SE ODNOSE NA JAVNU ISPRAVU KOJOJ JE OVAJ OBRAZAC PRILOŽEN / <b>(HU)</b> A FORMANYOMTATVÁNNYAL KÍSÉRT KÖZOKIRATRA VONATKOZÓ INFORMÁCIÓK / <b>(IT)</b> INFORMAZIONI RELATIVE AL DOCUMENTO PUBBLICO CUI IL PRESENTE MODULO È ALLEGATO / <b>(LT)</b> INFORMACIJA, SUSIJUSI SU VIEŠUOJU DOKUMENTU, PRIE KURIO PRIDEDAMA ŠI FORMA / <b>(LV)</b> INFORMĀCIJA PAR PUBLISKO DOKUMENTU, KURAM ŠĪ VEIDLAPA IR PIEVIENOTA / <b>(MT)</b> INFORMAZZJONI DWAR ID-DOKUMENT PUBBLIKU LI MIEGĦU HIJA MEHMUŻA DIN IL-FORMOLA / <b>(NL)</b> INFORMATIE BETREFFENDE HET OPENBAAR DOCUMENT WAARAAN DIT FORMULIER IS GEHECHT / <b>(PL)</b> INFORMACJE DOTYCZĄCE DOKUMENTU URZĘDOWEGO, DO KTÓREGO NINIEJSZY FORMULARZ JEST ZAŁĄCZONY / <b>(PT)</b> INFORMAÇÕES RELATIVAS AO DOCUMENTO PÚBLICO A QUE O PRESENTE FORMULÁRIO ESTÁ APENSO / <b>(RO)</b> INFORMAȚII REFERITOARE LA DOCUMENTUL OFICIAL LA CARE ESTE ANEXAT PREZENTUL FORMULAR / <b>(SK)</b> INFORMÁCIE O VEREJNEJ LISTINE, KU KTOREJ JE TENTO FORMULÁR PRIPOJENÝ / <b>(SL)</b> INFORMACIJE V ZVEZI Z JAVNO LISTINO, KI JI JE PRILOŽEN TA OBRAZEC / <b>(SV)</b> INFORMATION OM DEN OFFICIELLA HANDLING TILL VILKEN DETTA FORMULÄR ÄR BIFOGAT</p>
3.1	<p><b>(BG)</b> Документ, произхождащ от орган или длъжностно лице, свързан/о със съдилищата или правораздавателните органи на държава членка / <b>(CS)</b> Listina vydaná orgánem nebo úředníkem s vazbou na soudy daného členského státu / <b>(DA)</b> Dokument, der er udstedt af en myndighed eller en embedsmand, der er tilknyttet domstole i en medlemsstat / <b>(DE)</b> Urkunde einer Behörde oder einer Amtsperson als Organ der Rechtspflege eines Mitgliedstaats / <b>(EL)</b> Έγγραφο προερχόμενο από μια αρχή ή έναν/μια υπάλληλο που συνδέεται με τα δικαστήρια κράτους μέλους / <b>(EN)</b> Document emanating from an authority or an official connected with the courts or tribunals of a Member State / <b>(ES)</b> Documento expedido por una autoridad o un funcionario vinculado a los órganos jurisdiccionales de un Estado miembro / <b>(ET)</b> Dokument, mille on välja andnud liikmesriigi kohtutega seotud ametiasutus või ametnik / <b>(FI)</b> Asiakirja, jonka on antanut jäsenvaltion oikeuslaitokseen kuuluva viranomainen tai virkamies / <b>(FR)</b> Document émanant d'une autorité ou d'un fonctionnaire relevant d'une juridiction d'un État membre / <b>(GA)</b> Doiciméad a thagann ó údarás nó ó oifigeach a bhfuil baint aige le cúirteanna nó le binsí de chuid Ballstáit / <b>(HR)</b> Isprava koju je izdalo tijelo ili službenik suda države članice / <b>(HU)</b> Tagállami bírósággal kapcsolatban álló hatóság vagy tisztviselő által kiállított okirat / <b>(IT)</b> Documento emanato da un'autorità o da un funzionario appartenente ad una delle giurisdizioni di uno Stato membro / <b>(LT)</b> Dokumentas, išduotas valdžios institucijos ar pareigūno, susijusių su valstybės narės teismais ar tribunolais / <b>(LV)</b> Dokuments, kuru izsniegusi ar dalībvalsts tiesāms saistīta iestāde vai amatpersona / <b>(MT)</b> Dokument maħruġ minn awtorità jew uffiċjal li jkollhom rabta mal-qrati jew it-tribunali ta' Stat Membru / <b>(NL)</b> Document afgegeven door een autoriteit of ambtenaar behorende tot een rechterlijke instantie van een lidstaat / <b>(PL)</b> Dokument pochodzący od organu sądowego lub urzędnika sądowego państwa członkowskiego / <b>(PT)</b> Documento proveniente de uma autoridade ou de um funcionário dependente de qualquer jurisdição de um Estado-Membro / <b>(RO)</b> Document emis de o autoritate sau de un funcționar de pe lângă instanțele unui stat membru / <b>(SK)</b> Listina vydaná orgánom alebo úradníkom s väzbou na súdy členského štátu / <b>(SL)</b> Listina, izdana s strani organa ali uradnika sodne oblasti države članice / <b>(SV)</b> Handling som härrör från en myndighet eller en tjänsteman tillhörande domstolsväsendet i en medlemsstat</p>
3.1.1	<p><b>(BG)</b> Съдебно решение / <b>(CS)</b> Rozhodnutí soudu / <b>(DA)</b> Domstolsafgørelse / <b>(DE)</b> Gerichtsentscheidung / <b>(EL)</b> Δικαστική απόφαση / <b>(EN)</b> Court decision / <b>(ES)</b> Resolución judicial / <b>(ET)</b> Kohtuotsus / <b>(FI)</b> Tuomioistuimen päätös / <b>(FR)</b> Décision de justice / <b>(GA)</b> Cinneadh ón gCúirt / <b>(HR)</b> Sudska odluka / <b>(HU)</b> Bírósági határozat / <b>(IT)</b> Decisione giurisdizionale / <b>(LT)</b> Teismo sprendimas / <b>(LV)</b> Tiesas lēmums / <b>(MT)</b> Deciżjoni tal-Qorti / <b>(NL)</b> Rechterlijke beslissing / <b>(PL)</b> Orzeczenie sądowe / <b>(PT)</b> Decisão judicial / <b>(RO)</b> Hotărâre judecătorească / <b>(SK)</b> Súdne rozhodnutie / <b>(SL)</b> Sodna odločba / <b>(SV)</b> Domstolsbeslut</p>
3.1.2	<p><b>(BG)</b> Документ, произхождащ от прокурор / <b>(CS)</b> Listina vydaná státním zástupcem / <b>(DA)</b> Dokument udstedt af en anklagemyndighed / <b>(DE)</b> Urkunde einer Staatsanwaltschaft / <b>(EL)</b> Έγγραφο προερχόμενο από εισαγγελέα / <b>(EN)</b> Document emanating from a public prosecutor / <b>(ES)</b> Documento expedido por el Ministerio Fiscal / <b>(ET)</b> Dokument, mille on välja andnud riiklik süüdistaja / <b>(FI)</b> Virallisen syyttäjän antama asiakirja / <b>(FR)</b> Document émanant du ministère public / <b>(GA)</b> Doiciméad a thagann ó ionchúisitheoir poiblí / <b>(HR)</b> Isprava koju je izdalo državno odvjetništvo / <b>(HU)</b> Ügyész által kiállított okirat / <b>(IT)</b> Documento emanato dal pubblico ministero / <b>(LT)</b> Prokuroro išduotas dokumentas / <b>(LV)</b> Dokuments, kuru izsniedzis prokurors / <b>(MT)</b> Dokument maħruġ minn prosekutur pubbliku / <b>(NL)</b> Document afgegeven door een openbaar ministerie / <b>(PL)</b> Dokument pochodzący od prokuratora / <b>(PT)</b> Documento proveniente do Ministério Público / <b>(RO)</b> Document emis de un procuror / <b>(SK)</b> Listina vydaná prokurátorem / <b>(SL)</b> Listina, ki jo izda državno tožilstvo / <b>(SV)</b> Handling som härrör från åklagarväsendet</p>
3.1.3	<p><b>(BG)</b> Документ, произхождащ от съдебен служител / <b>(CS)</b> Listina vydaná vyšším soudním úředníkem / <b>(DA)</b> Dokument udstedt af en justitssekretær / <b>(DE)</b> Urkunde eines Urkundsbeamten der Geschäftsstelle eines Gerichts / <b>(EL)</b> Έγγραφο προερχόμενο από γραμματέα δικαστηρίου / <b>(EN)</b> Document emanating from a clerk of a court / <b>(ES)</b> Documento expedido por un secretario judicial / <b>(ET)</b> Dokument, mille</p>

	<p>on välja andnud kohtuametnik / <b>(FI)</b> Tuomioistuimen sihteerin antama asiakirja / <b>(FR)</b> Document émanant d'un greffier / <b>(GA)</b> Doiciméad a thagann ó chléireach de chuid cúirte / <b>(HR)</b> Isprava koju je izdao upravitelj sudske pisarnice / <b>(HU)</b> Bírósági tisztviselő által kiállított okirat / <b>(IT)</b> Documento emanato da un cancelliere / <b>(LT)</b> Teismo tarnautojo išduotas dokumentas / <b>(LV)</b> Dokuments, kuru izsniedzis tiesas sekretārs / <b>(MT)</b> Dokument maħruġ minn reġistratur ta' qorti / <b>(NL)</b> Document afgegeven door een griffier / <b>(PL)</b> Dokument pochodzący od sekretarza sądowego / <b>(PT)</b> Documento proveniente de um oficial de justiça / <b>(RO)</b> Document emis de un greşier al instanţei / <b>(SK)</b> Listina vydaná súdnym úradníkom / <b>(SL)</b> Listina, ki jo izda sodni uslužbenec / <b>(SV)</b> Handling som härrör från en domstolstjänsteman</p>
3.1.4	<p><b>(BG)</b> Документ, произхождащ от съдебен изпълнител („huissier de justice“) / <b>(CS)</b> Listina vydaná soudním vykonavatelem („huissier de justice“) / <b>(DA)</b> Dokument udstedt af en stævningsmand (»huissier de justice«) / <b>(DE)</b> Urkunde eines Gerichtsvollziehers / <b>(EL)</b> Έγγραφο προερχόμενο από δικαστικό(-ή) επιμελητή(-ρια) («huissier de justice») / <b>(EN)</b> Document emanating from a judicial officer (»huissier de justice«) / <b>(ES)</b> Documento expedido por un agente judicial («huissier de justice») / <b>(ET)</b> Dokument, mille on välja andnud kohtutäitur / <b>(FI)</b> Haastemiehen (»huissier de justice«) antama asiakirja / <b>(FR)</b> Document émanant d'un huissier de justice / <b>(GA)</b> Doiciméad a thagann ó oifigeach breithiúnach (huissier de justice) / <b>(HR)</b> Isprava koju je izdao sudski ovršitelj (huissier de justice) / <b>(HU)</b> Bírósági végrehajtó („huissier de justice“) által kiállított okirat / <b>(IT)</b> Documento emanato da un ufficiale giudiziario («huissier de justice») / <b>(LT)</b> Antstolio (huissier de justice) išduotas dokumentas / <b>(LV)</b> Dokuments, kuru izsniedzis tiesas izpildītājs (huissier de justice) / <b>(MT)</b> Dokument maħruġ minn uffiċjal ġudizzjarju („huissier de justice“) / <b>(NL)</b> Document afgegeven door een gerechtsdeurwaarder / <b>(PL)</b> Dokument pochodzący od urzędnika sądowego (huissier de justice) / <b>(PT)</b> Documento proveniente de um escrivão de direito («huissier de justice») / <b>(RO)</b> Document emis de un executor judecătoresc („huissier de justice“) / <b>(SK)</b> Listina vydaná súdnym vykonávateľom („huissier de justice“) / <b>(SL)</b> Listina, ki jo izda sodni izvršitelj („huissier de justice“) / <b>(SV)</b> Handling som härrör från en stämningssman (huissier de justice)</p>
3.1.5	<p><b>(BG)</b> Други (да се посочат) / <b>(CS)</b> Jiné (upřesněte) / <b>(DA)</b> Andre (angives) / <b>(DE)</b> Sonstiges (bitte angeben) / <b>(EL)</b> Άλλο (διευκρινίστε) / <b>(EN)</b> Other (to be specified) / <b>(ES)</b> Otro (especificúese) / <b>(ET)</b> Muu (täpsustage) / <b>(FI)</b> Muu asiakirja (täsmennettävä) / <b>(FR)</b> Autre (à préciser) / <b>(GA)</b> Eile (le sonrú) / <b>(HR)</b> Ostalo (navesti) / <b>(HU)</b> Egyéb (kérjük pontosítani) / <b>(IT)</b> Altro (precisare) / <b>(LT)</b> Kita (nurodyti) / <b>(LV)</b> Cits (precizēt) / <b>(MT)</b> Ohrajn (ippreċiża) / <b>(NL)</b> Overige (specificeren) / <b>(PL)</b> Inny (proszę określić) / <b>(PT)</b> Outros (a especificar) / <b>(RO)</b> Altul (a se preciza) / <b>(SK)</b> Iné (spresniť) / <b>(SL)</b> Drugo (navesti) / <b>(SV)</b> Annan handling (specificeras)</p>
3.2	<p><b>(BG)</b> Административен документ / <b>(CS)</b> Listina vydaná správním úřadem / <b>(DA)</b> Administrativt dokument / <b>(DE)</b> Urkunde einer Verwaltungsbehörde / <b>(EL)</b> Διοικητικό έγγραφο / <b>(EN)</b> Administrative document / <b>(ES)</b> Documento administrativo / <b>(ET)</b> Haldusdokument / <b>(FI)</b> Hallinnollinen asiakirja / <b>(FR)</b> Document administratif / <b>(GA)</b> Doiciméad riaracháin / <b>(HR)</b> Upravna isprava / <b>(HU)</b> Közigazgatási okirat / <b>(IT)</b> Documento amministrativo / <b>(LT)</b> Administracinis dokumentas / <b>(LV)</b> Administratīvs dokuments / <b>(MT)</b> Dokument amministrattiv / <b>(NL)</b> Administratief document / <b>(PL)</b> Dokument administracyjny / <b>(PT)</b> Documento administrativo / <b>(RO)</b> Document administrativ / <b>(SK)</b> Správna listina / <b>(SL)</b> Upravna listina / <b>(SV)</b> Administrativ handling</p>
3.2.1	<p><b>(BG)</b> Удостоверение / <b>(CS)</b> Osvědčení / <b>(DA)</b> Påtegning / <b>(DE)</b> Bescheinigung / <b>(EL)</b> Πιστοποιητικό / <b>(EN)</b> Certificate / <b>(ES)</b> Certificado / <b>(ET)</b> Tõend / <b>(FI)</b> Todistus / <b>(FR)</b> Certificat / <b>(GA)</b> Deimhniú / <b>(HR)</b> Potvrda / <b>(HU)</b> Tanúsítvány/bizonyítvány / <b>(IT)</b> Certificato / <b>(LT)</b> Pažyma, liudijimas / <b>(LV)</b> Apliecinājums / <b>(MT)</b> Ċertifikat / <b>(NL)</b> Certificaat / <b>(PL)</b> Zaświadczenie / <b>(PT)</b> Certidão ou certificado / <b>(RO)</b> Certificat / <b>(SK)</b> Osvedčenie / <b>(SL)</b> Potrdilo / <b>(SV)</b> Intyg</p>
3.2.1.1	<p><b>(BG)</b> Удостоверение за раждане от регистрите за гражданското състояние / <b>(CS)</b> Osvědčení o zápisu narození z matrik / <b>(DA)</b> Fødselsregistreringsattest fra civilstandsregistre / <b>(DE)</b> Bescheinigung der Geburtseintragung im Personenstandsregister / <b>(EL)</b> Ληξιαρχική πράξη γέννησης / <b>(EN)</b> Certificate of record of birth from civil status registers / <b>(ES)</b> Certificado de nacimiento procedente del Registro Civil / <b>(ET)</b> Perekonnaseisuregistri kirjel põhinev sünnitunnistus / <b>(FI)</b> Syntymätodistus syntymärekisteristä / <b>(FR)</b> Acte de naissance / <b>(GA)</b> Teastas an taifid breithe as na cláir stádaib shibhialta / <b>(HR)</b> Potvrda o upisu činjenice rođenja iz registra osobnog stanja / <b>(HU)</b> Az anyakönyvi nyilvántartásokba bejegyzett születést tanúsító okirat / <b>(IT)</b> Certificato dai registri di stato civile di nascita / <b>(LT)</b> Gimimo liudijimas iš civilinės būklės aktų registro / <b>(LV)</b> Sertifikāts par dzimšanas ierakstu civilstāvokļa aktu reģistros / <b>(MT)</b> Ċertifikati tal-istat ċivili r-registri tat-twelid / <b>(NL)</b> Certificaat uit het geboorteregister van de burgerlijke stand / <b>(PL)</b> Akt urodzenia z rejestru stanu cywilnego / <b>(PT)</b> Certidão de nascimento do registo civil / <b>(RO)</b> Certificat de înregistrare a naşterii din registrele stării civile / <b>(SK)</b> Osvedčenie o narodení v registroch osobného stavu / <b>(SL)</b> Potrdilo o vpisu rojstva iz registra o osebnem stanju / <b>(SV)</b> Intyg om registrering av födelse från folkbokföringsregister</p>
3.2.1.2	<p><b>(BG)</b> Удостоверение за раждане от регистъра на населението / <b>(CS)</b> Osvědčení o narození na základě zápisu v registru obyvatel / <b>(DA)</b> Fødselsattest baseret på registrering i folkeregistret / <b>(DE)</b> Geburtsurkunde auf Grundlage der Eintragung im Melderegister / <b>(EL)</b> Πιστοποιητικό γέννησης / <b>(EN)</b> Certificate of birth based on entry in population register / <b>(ES)</b> Certificado de nacimiento procedente del Padrón Municipal / <b>(ET)</b> Rahvastikuregistri kandel põhinev sünnitunnistus / <b>(FI)</b> Syntymätodistus väestörekisterimerkinnän perusteella / <b>(FR)</b> Attestation de naissance / <b>(GA)</b> An teastas breithe de réir na hiontrála i gclár an daonra / <b>(HR)</b> Rodni list na temelju unosa u registru stanovništva / <b>(HU)</b> A népességnyilvántartásba bejegyzett születést tanúsító okirat / <b>(IT)</b> Certificato anagrafico di nascita / <b>(LT)</b> Gimimo liudijimas, remiantis įrašu gyvenčioj registre / <b>(LV)</b> Dzimšanas apliecība, pamatojoties uz ierakstu iedzīvotāju reģistrā / <b>(MT)</b> Ċertifikat anagrafik u tat-twelid / <b>(NL)</b> Geboortecertificaat op basis van de inschrijving in het bevolkingsregister / <b>(PL)</b> Akt urodzenia oparty o wpis w systemie ewidencji ludności / <b>(PT)</b> Certidão de nascimento do registo da população (município) / <b>(RO)</b> Certificat de naştere pe baza unei rubrici din registrul de evidenţă a populaţiei / <b>(SK)</b> Osvedčenie o narodení na základe zápisu v registri obyvateľstva / <b>(SL)</b> Rojstni list na podlagi vpisa v register prebivalstva / <b>(SV)</b> Intyg om födelse på grundval av en notering i befolkningsregister</p>
3.2.2	<p><b>(BG)</b> Извлечение от регистъра за гражданското състояние / <b>(CS)</b> Výpis z matriky / <b>(DA)</b> Uddrag fra civilstandsregistret / <b>(DE)</b> Auszug aus dem Personenstandsregister / <b>(EL)</b> Απόσπασμα ληξιαρχικού μητρώου / <b>(EN)</b> Extract from the Civil Status Register / <b>(ES)</b> Extracto del registro civil / <b>(ET)</b> Perekonnaseisuregistri väljavõte / <b>(FI)</b> Väestörekisteriote (siviilisäätty) / <b>(FR)</b> Extrait du registre de l'état civil / <b>(GA)</b> Sliocht as an gClár Stádas Sibhialta / <b>(HR)</b> Izvadak iz registra osobnog stanja / <b>(HU)</b> Anyakönyvi kivonat / <b>(IT)</b> Estratto di atto di stato civile / <b>(LT)</b> Išrašas iš civilinės būklės aktų registro / <b>(LV)</b> Izraksts no civilstāvokļa aktu reģistra / <b>(MT)</b> Estratt mir-Registru tal-Istat Ċivili / <b>(NL)</b> Uittreksel uit het register van de burgerlijke stand / <b>(PL)</b> Odpis skrócony aktu stanu cywilnego / <b>(PT)</b> Extrato de atos do registo civil / <b>(RO)</b> Extras din registrul de stare civilă / <b>(SK)</b> Výpis z registra osobného stavu / <b>(SL)</b> Izpisek iz registra o osebnem stanju / <b>(SV)</b> Utdrag ur folkbokföringen</p>
3.2.2.1	<p><b>(BG)</b> Извлечение от акт за раждане от регистрите за гражданското състояние / <b>(CS)</b> Výpis o zápisu narození z matrik / <b>(DA)</b> Uddrag af fødselsregistreringsattest fra civilstandsregistre / <b>(DE)</b> Auszug aus dem Geburtseintrag im Personenstandsregister / <b>(EL)</b> Απόσπασμα ληξιαρχικής πράξης γέννησης / <b>(EN)</b> Extract of record of birth from civil status registers / <b>(ES)</b> Extracto del certificado de nacimiento procedente del Registro Civil / <b>(ET)</b> Perekonnaseisuregistri sünnikirje väljavõte / <b>(FI)</b> Syntymärekisteriote / <b>(FR)</b> Extrait d'acte de naissance / <b>(GA)</b> Sliocht as an taifead breithe as na cláir stádaib shibhialta / <b>(HR)</b> Izvadak o upisu činjenice rođenja iz registra osobnog stanja / <b>(HU)</b> Az anyakönyvi nyilvántartásokban szereplő születés-bejegyzések kivonata / <b>(IT)</b> Estratto dai registri di stato civile di nascita / <b>(LT)</b> Išrašas apie asmens gimimą iš Civilinės būklės aktų registro / <b>(LV)</b> Izraksts no dzimšanas ieraksta civilstāvokļa aktu reģistros / <b>(MT)</b> Estratt mir-registri tal-istat ċivili tat-twelid / <b>(NL)</b> Uittreksel uit het geboorteregister van de burgerlijke stand / <b>(PL)</b> Odpis skrócony aktu urodzenia z rejestru stanu</p>

	cywilnego / <b>(PT)</b> Extrato do registo civil do nascimento / <b>(RO)</b> Extras al înregistrării nașterii din registrele stării civile / <b>(SK)</b> Výpis zo zápisu o narodení z registrov osobného stavu / <b>(SL)</b> Izpisek o vpisu rojstva iz registra o osebnem stanju / <b>(SV)</b> Utdrag om registrering av födelse ur folkbokföringsregister
3.2.3	<b>(BG)</b> Извлечение от регистъра на населението / <b>(CS)</b> Výpis z registru obyvatel / <b>(DA)</b> Uddrag fra folkeregistret / <b>(DE)</b> Auszug aus dem Melderegister / <b>(EL)</b> Απόσπασμα δημοτολογίου / <b>(EN)</b> Extract from the Population Register / <b>(ES)</b> Extracto del censo / <b>(ET)</b> Rahvastikuregistri väljavõte / <b>(FI)</b> Väestökisteriote / <b>(FR)</b> Extrait du registre de la population / <b>(GA)</b> Sliocht as an gClár Daonra / <b>(HR)</b> Izvadak iz popisa stanovništva / <b>(HU)</b> Kivonat a személyiadat- és lakcímnyilvántartásból / <b>(IT)</b> Estratto anagrafico / <b>(LT)</b> Išrašas iš gyventojų registro / <b>(LV)</b> Izraksts no iedzīvotāju reģistra / <b>(MT)</b> Estratt mir-Registru tal-Popolazzjoni / <b>(NL)</b> Uittreksel uit het bevolkingsregister / <b>(PL)</b> Wyciąg z rejestru ludności / <b>(PT)</b> Extrato do registo da população / <b>(RO)</b> Extras din registrul de evidență a populației / <b>(SK)</b> Výpis z registra obyvatel'ov / <b>(SL)</b> Izpisek iz registra prebivalstva / <b>(SV)</b> Utdrag ur befolkningsregister
3.2.4	<b>(BG)</b> Пълни преписи от актове за гражданско състояние / <b>(CS)</b> Opis matričních záznamů / <b>(DA)</b> Ordret kopi af civilstandsregistre / <b>(DE)</b> Wörtliche Kopie von Personenstandseinträgen / <b>(EL)</b> Πιστό αντίγραφο πιστοποιητικού προσωπικής κατάστασης / <b>(EN)</b> Verbatim copy of civil status records / <b>(ES)</b> Copia literal de actas del registro civil / <b>(ET)</b> Perekonnaseisuakti koopia / <b>(FI)</b> Väestökisteritietojen sanataarkka jäljennös / <b>(FR)</b> Copie intégrale d'actes de l'état civil / <b>(GA)</b> Cóip focal ar fhocal de thaifid ar stádas sibhialta / <b>(HR)</b> Doslovni prijepis iz evidencija o osobnom stanju / <b>(HU)</b> Anyakönyvi bejegyzés szó szerinti másolata / <b>(IT)</b> Copia letterale di atto di stato civile / <b>(LT)</b> Civilinės būklės aktų įrašų pažodinė kopija / <b>(LV)</b> Civilstāvokļa aktu reģistra ierakstu autentiska kopija / <b>(MT)</b> Kopja verbatim tal-atti tal-istat civili / <b>(NL)</b> Eensluitend afschrift van akten van de burgerlijke stand / <b>(PL)</b> Odpis zupełny aktu stanu cywilnego / <b>(PT)</b> Certidão de cópia integral ou de narrativa de atos de registo civil / <b>(RO)</b> Copie exactă a unui act de stare civilă / <b>(SK)</b> Doslovný výpis zo zápisov o osobnom stave / <b>(SL)</b> Dobesedni prepis listin o osebnem stanju / <b>(SV)</b> Ordagrann avskrift av folkbokföringshandling
3.3	<b>(BG)</b> Нотариален акт / <b>(CS)</b> Notářská listina / <b>(DA)</b> Notarbekræftet dokument / <b>(DE)</b> Notarielle Urkunde / <b>(EL)</b> Συμβολαιογραφική πράξη / <b>(EN)</b> Notarial act / <b>(ES)</b> Acta notarial / <b>(ET)</b> Notariaaldokument / <b>(FI)</b> Notaarin antama asiakirja / <b>(FR)</b> Acte notarié / <b>(GA)</b> Gníomh nótaireachta / <b>(HR)</b> Javnobilježnička isprava / <b>(HU)</b> Közjegyzői okirat / <b>(IT)</b> Atto notarile / <b>(LT)</b> Notarinis akts / <b>(LV)</b> Notariāls akts / <b>(MT)</b> Att notarili / <b>(NL)</b> Notariële akte / <b>(PL)</b> Akt notarialny / <b>(PT)</b> Ato notarial / <b>(RO)</b> Act notarial / <b>(SK)</b> Notárska listina / <b>(SL)</b> Notarska listina / <b>(SV)</b> Notariell handling
3.4	<b>(BG)</b> Официално удостоверение, приложено към документ, подписан от лице в лично качество / <b>(CS)</b> Úřední osvědčení, kterým byla opatřena listina podepsaná soukromou osobou / <b>(DA)</b> Officiel påtegning på et dokument undertegnet af en person i dennes egenskab af privatperson / <b>(DE)</b> Amtliche Bescheinigung auf einer Privaturkunde / <b>(EL)</b> Επίσημο πιστοποιητικό ενσωματωμένο σε έγγραφο υπογεγραμμένο από άτομο που ενεργεί ως ιδιώτης / <b>(EN)</b> Official certificate placed on a document signed by a person in his or her private capacity / <b>(ES)</b> Certificación oficial puesta sobre un documento privado / <b>(ET)</b> Isiku poolt erasikuna allkirjastatud dokumendile kinnitav ametlik tõend / <b>(FI)</b> Virallinen todistus asiakirjassa, jonka henkilö on allekirjoittanut yksityishenkilönä / <b>(FR)</b> Déclaration officielle apposée sur un acte sous seing privé / <b>(GA)</b> Deimhníú oifigiúil a chuirtear ar dhoiciméad arna shíniú ag duine ina cháil nó ina cáil phríobháideach / <b>(HR)</b> Službena potvrda stavljena na ispravu koju je osoba potpisala u privatnom svojstvu / <b>(HU)</b> Magánokiratot elhelyezett hivatalos tanúsítvány / <b>(IT)</b> Dichiarazione ufficiale apposta su una scrittura privata / <b>(LT)</b> Privačių asmenų pasirašytų dokumentų oficialūs patvirtinimai / <b>(LV)</b> Oficiāls apliecinājums uz dokumenta, ko savā vārdā parakstījusi kāda persona / <b>(MT)</b> Ċertifikat ufficijali li jitqiegħed f'dokument iffirmit minn persuna fil-kapaċità privata tagħha / <b>(NL)</b> Officieel certificaat op een document ondertekend door een persoon in zijn particuliere hoedanigheid / <b>(PL)</b> Urządowe zaświadczenie umieszczone na dokumencie podpisanym przez osobę działającą w charakterze prywatnym / <b>(PT)</b> Declaração oficial inserta num ato de natureza privada / <b>(RO)</b> Certificat oficial aplicat pe un document sub semnătură privată / <b>(SK)</b> Úradné osvedčenie uvedené na listine podpísanej osobou konajúcou ako súkromná osoba / <b>(SL)</b> Uradna izjava na zasebni listini / <b>(SV)</b> Officiellt intyg anbringat på en handling som undertecknats av en privatperson
3.5	<b>(BG)</b> Документ, изготвен от дипломатически или консулски служител на държава членка в служебно качество / <b>(CS)</b> Listina vyhotovená diplomatickým zástupcem nebo konzulárním úředníkem členského státu v rámci výkonu jeho služebních povinností / <b>(DA)</b> Dokument officielt udfærdiget af en medlemsstats diplomatiske eller konsulære repræsentant / <b>(DE)</b> Von einem diplomatischen oder konsularischen Vertreter eines Mitgliedstaats in seiner amtlichen Funktion errichtete Urkunde / <b>(EL)</b> Έγγραφο συνταγμένο από διπλωματικό(-ή) ή προξενικό(-ή) υπάλληλο κράτους μέλους υπό την επίσημη ιδιότητά του/της / <b>(EN)</b> Document drawn up by a diplomatic or consular agent of a Member State in his or her official capacity / <b>(ES)</b> Documento expedido por un agente diplomático o consular de un Estado miembro con carácter oficial / <b>(ET)</b> Liikmesriigi diplomaatilise või konsulaarametniku poolt ametikohustuste täitmisel koostatud dokument / <b>(FI)</b> Asiakirja, jonka jäsenvaltion diplomaattinen edustaja tai konsuliedustaja on laatinnut virantoimituksessa / <b>(FR)</b> Document établi en sa qualité officielle par un agent diplomatique ou consulaire d'un État membre / <b>(GA)</b> Doiciméad arna tharraingt suas ag gníomhaire taidhleoireachta nó consalach de chuid Ballstáit ina cháil nó ina cáil oifigiúil / <b>(HR)</b> Isprava koju je u službenom svojstvu sastavio diplomatski ili konzularni predstavnik države članice / <b>(HU)</b> Valamely tagállam diplomáciai vagy konzuli képviselője által hivatalos minőségében kiállított okirat / <b>(IT)</b> Documento redatto da agenti diplomatici o consolari di uno Stato membro nell'esercizio delle loro funzioni / <b>(LT)</b> Dokumentas, parengtas valstybės narės diplomato ar konsulinio pareigūno, veikiančio pagal oficialius įgaliojimus / <b>(LV)</b> Dokuments, kuru, pildot amata pienākumus, sagatavojis dalībvalsts diplomātikais vai konsulārais pārstāvis / <b>(MT)</b> Dokument imhejji minn agent diplomatiku jew konsulari ta' Stat Membru fil-kapaċità ufficijali tiegħu / <b>(NL)</b> Document opgesteld door een diplomatieke of consulaire ambtenaar van een lidstaat in zijn officiële hoedanigheid / <b>(PL)</b> Dokument sporządzony przez przedstawiciela dyplomatycznego lub urzędnika konsularnego państwa członkowskiego działających w charakterze urzędowym / <b>(PT)</b> Documento lavrado por um agente diplomático ou consular de um Estado-Membro no exercício das suas funções oficiais / <b>(RO)</b> Document întocmit de către un agent diplomatic sau consular al unui stat membru, în calitate oficială / <b>(SK)</b> Listina vyhotovená diplomatickým zástupcom alebo konzulárnym úradníkom členského štátu v rámci výkonu jeho funkcie / <b>(SL)</b> Listina, ki jo kot uradna oseba izda diplomatski ali konzularni predstavnik države članice / <b>(SV)</b> Handling upprättad i tjänsten av en diplomatisk eller konsulär tjänsteman i en medlemsstat
3.6	<b>(BG)</b> Дата (дд/мм/гггг) на издаване / <b>(CS)</b> Datum (dd/mm/rrrr) vydání / <b>(DA)</b> Udstedelsesdato (dd/mm/åååå) / <b>(DE)</b> Ausstellungsdatum (TT/MM/JJJJ) / <b>(EL)</b> Ημερομηνία (ηη/μμ/εεεε) έκδοσης / <b>(EN)</b> Date (dd/mm/yyyy) of issue / <b>(ES)</b> Fecha (dd/mm/aaaa) de expedición / <b>(ET)</b> Väljaandmise kuupäev (pp/kk/aaaa) / <b>(FI)</b> Antamispäivä (pp/kk/vvvv) / <b>(FR)</b> Date (jj/mm/aaaa) de délivrance / <b>(GA)</b> Dáta (ll/mm/bbbb) eisiúna / <b>(HR)</b> Datum (dd/mm/gggg) izdavanja / <b>(HU)</b> A kiállítás dátuma (éééé/hh/nn) / <b>(IT)</b> Data di rilascio (gg/mm/aaaa) / <b>(LT)</b> Išdavimo data (dd/mm/mmmm) / <b>(LV)</b> Izdošanas datums (dd/mm/gggg) / <b>(MT)</b> Data (jj/xx/ssss) tal-hruġ / <b>(NL)</b> Datum (dd/mm/jjjj) van afgifte / <b>(PL)</b> Data (dd/mm/rrrr) wydania / <b>(PT)</b> Data de emissão (dd/mm/aaaa) / <b>(RO)</b> Data (zz/ll/aaaa) emiterii / <b>(SK)</b> Dátum (dd/mm/rrrr) vydania / <b>(SL)</b> Datum (dd/mm/llll) izdaje / <b>(SV)</b> Datum (dd/mm/åååå) för utfärdande
3.6.1	<b>(BG)</b> Място на издаване / <b>(CS)</b> Místo vydání / <b>(DA)</b> Udstedelsessted / <b>(DE)</b> Ort der Ausstellung / <b>(EL)</b> Τόπος έκδοσης / <b>(EN)</b> Place of issue / <b>(ES)</b> Lugar de expedición / <b>(ET)</b> Väljaandmise koht / <b>(FI)</b> Myöntämisaikka / <b>(FR)</b> Lieu de délivrance / <b>(GA)</b> Áit a eisiúna / <b>(HR)</b> Mjesto izdavanja / <b>(HU)</b> A kibocsátás helye / <b>(IT)</b> Luogo di rilascio / <b>(LT)</b> Išdavimo vieta / <b>(LV)</b> Izdošanas vieta / <b>(MT)</b> Post tal-hruġ / <b>(NL)</b> Plaats van

	afgifte / (PL) Miejsce wydania / (PT) Local de emissão / (RO) Locul eliberării / (SK) Miesto vydania / (SL) Kraj izdaje / (SV) Utfärdandeort
3.6.2	(BG) Собствено и фамилно име на служителя, съставил акта / (CS) Jméno a příjmení úředníka, který vložil záznam / (DA) For- og efternavn på den embedsmand, der udstedte dokumentet / (DE) Vorname und Familienname des Beamten, der den Eintrag erstellt hat / (EL) Ονοματεπώνυμο του/της υπαλλήλου που συνέταξε την πράξη / (EN) First name and surname of official who drew up the record / (ES) Nombre y apellidos del funcionario que ha redactado el certificado / (ET) Kirje koostanud ametniku ees- ja perekonnanimi / (FI) Todistuksen laatineen virkaillijan etu- ja sukunimi / (FR) Nom et prénom du fonctionnaire qui a établi l'acte / (GA) Ainm agus sloinne an oifigigh an dhréachtaigh an taifead / (HR) Ime i prezime službenika koji je načinio upis / (HU) A bejegyzést végző tisztviselő utóneve és családi neve / (IT) Nome e cognome del funzionario che ha redatto l'atto / (LT) Gimimà užregistravusio pareigūno vardas, pavardė / (LV) Ieraksta izdarītājas amatpersonas vārds un uzvārds / (MT) Isem u kunjom tal-uffiċjal li jkun hejja l-att / (NL) Naam en achternaam van de ambtenaar die het document heeft opgesteld / (PL) Imię i nazwisko urzędnika, który zarejestrował urodzenie / (PT) Nome próprio e apelido do funcionário que emitiu a certidão / (RO) Prenumele și numele de familie ale ofițerului care a efectuat înregistrarea / (SK) Meno a priezvisko úradníka, ktorý zápis vypracoval / (SL) Ime in priimek uradnika, ki je opravil vpis / (SV) Förnamn och efternamn på den tjänsteman som gjorde registreringen
3.7	(BG) Референтен номер на официалния документ / (CS) Referenční číslo veřejné listiny / (DA) Det offentlige dokuments referencenummer / (DE) Kennnummer der öffentlichen Urkunde / (EL) Αριθμός αναφοράς του δημόσιου εγγράφου / (EN) Reference number of the public document / (ES) Número de referencia del documento público / (ET) Avaliku dokumendi viitenumber / (FI) Yleisen asiakirjan viitenumber / (FR) Numéro de référence du document public / (GA) Uimhir thagartha an doiciméid phoiblí / (HR) Referentni broj javne isprave / (HU) A közokirat hivatkozási száma / (IT) Numero di riferimento del documento pubblico / (LT) Viešojo dokumento numeris / (LV) Publiskā dokumenta atsauces numurs / (MT) Numru ta' referenza tad-dokument pubbliku / (NL) Referentienummer van het openbaar document / (PL) Numer referencyjny dokumentu urzędowego / (PT) Número de referência do documento público / (RO) Numărul de referință al documentului oficial / (SK) Referenčné číslo verejnej listiny / (SL) Referenčna številka javne listine / (SV) Den officiella handlingens referensnummer
3.7.1	(BG) Том, част, серия / (CS) Svazek, část, řada / (DA) Bind, del, serie / (DE) Band, Teil, Reihe / (EL) Τόμος, μέρος, σειρά / (EN) Volume, part, series / (ES) Volumen, parte, serie / (ET) Kõide, osa, sari / (FI) Nide, osa, sarja / (FR) Volume, partie, série / (GA) Imleabhar, cuid, sraith / (HR) Knjiga, dio, serija / (HU) Kötet, rész, sorozat / (IT) Volume, parte, serie / (LT) Tomas, dalis, skyrius / (LV) Sējums, daļa, sērija / (MT) Volum, parti, serje / (NL) Vol., deel, serie / (PL) Wydanie, część, seria / (PT) Volume, parte, série / (RO) Volum, parte, serie / (SK) Zväzok, časť, séria / (SL) Zvezek, del, serija / (SV) Volym, del, serie
3.7.2	(BG) Година / (CS) Rok / (DA) År / (DE) Jahr / (EL) Έτος / (EN) Year / (ES) Año / (ET) Aasta / (FI) Vuosi / (FR) Année / (GA) Bliain / (HR) Godina / (HU) Év / (IT) Anno / (LT) Metai / (LV) Gads / (MT) Sena / (NL) Jaar / (PL) Rok / (PT) Ano / (RO) An / (SK) Rok / (SL) Leto / (SV) År
3.7.3	(BG) Номер / (CS) Číslo / (DA) Nummer / (DE) Nummer / (EL) Αριθμός / (EN) Number / (ES) Número / (ET) Number / (FI) Numero / (FR) Numéro / (GA) Uimhir / (HR) Broj / (HU) Szám / (IT) Numero / (LT) Numeris / (LV) Numurs / (MT) Numru / (NL) Nummer / (PL) Numer / (PT) Número / (RO) Numărul / (SK) Číslo / (SL) Številka / (SV) Number
4	(BG) ИНФОРМАЦИЯ ЗА РОДЕНОТО ЛИЦЕ / (CS) INFORMACE O NAROZENÉM / (DA) OPLYSNINGER OM DEN PERSON, DER ER FØDT / (DE) ANGABEN ZUR PERSON, DEREN GEBURT ANGEZEIGT WIRD / (EL) ΣΤΟΙΧΕΙΑ ΤΟΥ ΠΡΟΣΩΠΟΥ ΠΟΥ ΓΕΝΝΗΘΗΚΕ / (EN) INFORMATION ON THE PERSON BORN / (ES) INFORMACIÓN SOBRE LA PERSONA NACIDA / (ET) SÜNDINUD ISIKUT KÄSITLEV TEAVE / (FI) SYNTYNEEN HENKILÖN TIEDOT / (FR) INFORMATIONS SUR LA PERSONNE NÉE / (GA) FAISNÉIS MAIDIR LEIS AN DUINE A RUGADH / (HR) INFORMACIJE O ROĐENOJ OSOBI / (HU) A MEGSZÜLETETT SZEMÉLYRE VONATKOZÓ ADATOK / (IT) INFORMAZIONI SULLA PERSONA NATA / (LT) INFORMACIJA APIE GIMUSĮ ASMENĮ / (LV) INFORMĀCIJA PAR DZIMUŠO PERSONU / (MT) INFORMAZZJONI DWAR IL-PERSUNA MWIELDA / (NL) INFORMATIE OVER DE GEBORENE / (PL) DANE DOTYCZĄCE OSOBY URODZONEJ / (PT) INFORMAÇÕES SOBRE A PESSOA QUE NASCEU / (RO) INFORMAȚII PRIVIND PERSOANA NĂSCUTĂ / (SK) INFORMÁCIE O NARODENEJ OSOBE / (SL) INFORMACIJE O ROJENI OSEBI / (SV) FÖDELSEUPPGIFTER
4.1	(BG) Фамилно(и) име(на) / (CS) Příjmení / (DA) Efternavn(e) / (DE) Familienname(n) / (EL) Επώνυμο(-α) / (EN) Surname(s) / (ES) Apellido(s) / (ET) Perekonnanimi (-nimed) / (FI) Sukunimi (-nimet) / (FR) Nom(s) / (GA) Sloinne (sloinnte) / (HR) Prezime(na) / (HU) Családi neve(i) / (IT) Cognome/I / (LT) Pavardė (-ės) / (LV) Uzvārds(-i) / (MT) Kunjom/Kunjomijiet / (NL) Achterna(a)m(en) / (PL) Nazwisko(-a) / (PT) Apelido(s) / (RO) Nume / (SK) Priezvisko(-á) / (SL) Priimek/priimki / (SV) Efternamn
4.2	(BG) Собствено(и) име(на) / (CS) Jméno (jména) / (DA) Fornavn(e) / (DE) Vorname(n) / (EL) Όνομα(-τα) / (EN) Forename(s) / (ES) Nombre(s) / (ET) Eesnimi (-nimed) / (FI) Etunimi (-nimet) / (FR) Prénom(s) / (GA) Céadainm (céadainmmeacha) / (HR) Ime(na) / (HU) Utóneve(i) / (IT) Nome/i / (LT) Vardas (-ai) / (LV) Vārds(-i) / (MT) Isem/Isimijiet / (NL) Voorna(a)m(en) / (PL) Imię (imiona) / (PT) Nome(s) próprio(s) / (RO) Prenume / (SK) Meno(-á) / (SL) Ime/imena / (SV) Förnamn
4.3	(BG) Дата (дд/мм/гггг) на раждане / (CS) Datum (dd/mm/rrrr) narození / (DA) Fødselsdato (dd/mm/åååå) / (DE) Geburtsdatum (TT/MM/JJJJ) / (EL) Ημερομηνία (ηη/μμ/εεεε) γέννησης / (EN) Date (dd/mm/yyyy) of birth / (ES) Fecha (dd/mm/aaaa) de nacimiento / (ET) Sünnikuupäev (pp/kk/aaaa) / (FI) Syntymäaika (pp/kk/vvvv) / (FR) Date (jj/mm/aaaa) de naissance / (GA) Dáta (ll/mm/bbbb) breithe / (HR) Datum (dd/mm/gggg) rođenja / (HU) Születési ideje (éééé/hh/nn) / (IT) Data di nascita (gg/mm/aaaa) / (LT) Gimimo data (dd/mm/mmmmm) / (LV) Dzimšanas datums (dd/mm/gggg) / (MT) Data (jj/xx/ssss) tat-twelid / (NL) Geboortedatum (dd/mm/jjjj) / (PL) Data (dd/mm/rrrr) urodzenia / (PT) Data de nascimento (dd/mm/aaaa) / (RO) Data (zz/ll/aaaa) nașterii / (SK) Dátum (dd/mm/rrrr) narodenia / (SL) Datum (dd/mm/llll) rojstva / (SV) Födelsedatum (dd/mm/åååå)
4.4	(BG) Място и държава на раждане / (CS) Místo a země narození / (DA) Fødested og -land / (DE) Ort und Land der Geburt / (EL) Τόπος και χώρα γέννησης / (EN) Place and country of birth / (ES) Lugar y país de nacimiento / (ET) Sünnikoht ja -riik / (FI) Syntymäpaikka ja -maa / (FR) Lieu et pays de naissance / (GA) Áit agus tír bhreithe / (HR) Mjesto i zemlja rođenja / (HU) Születési helye és országa / (IT) Luogo e paese di nascita / (LT) Gimimo vieta ir šalis / (LV) Dzimšanas vieta un valsts / (MT) Post u pajjiż tat-twelid / (NL) Geboorteplaats en -land / (PL) Miejsce i państwo urodzenia / (PT) Local e país de nascimento / (RO) Locul și țara nașterii / (SK) Miesto a štát narodenia / (SL) Kraj in država rojstva / (SV) Födelseort och -land
4.4.1	(BG) Час на раждане / (CS) Hodina narození / (DA) Fødselstidspunkt / (DE) Uhrzeit der Geburt / (EL) Ώρα γέννησης / (EN) Time of birth / (ES) Hora del nacimiento / (ET) Sünniaeg / (FI) Syntymäaika (kellonaika) / (FR) Heure de naissance / (GA) Am breithe / (HR) Vrijeme rođenja / (HU) A születés ideje / (IT) Ora di nascita / (LT) Gimimo data ir laikas / (LV) Dzimšanas laiks / (MT) Hin tat-twelid / (NL) Tijdstip van de geboorte / (PL) Czas urodzenia / (PT) Hora de nascimento / (RO) Ora nașterii / (SK) Čas narodenia / (SL) Čas rojstva / (SV) Födelsedatum

4.4.2	<b>(BG)</b> Собствено и фамилно име на майката / <b>(CS)</b> Jméno a příjmení matky / <b>(DA)</b> Moderens for- og efternavn / <b>(DE)</b> Vorname und Familienname der Mutter / <b>(EL)</b> Ονοματεπώνυμο μητρός / <b>(EN)</b> First name and surname of mother / <b>(ES)</b> Nombre y apellidos de la madre / <b>(ET)</b> Ema ees- ja perekonnanimi / <b>(FI)</b> Äidin etu- ja sukunimi / <b>(FR)</b> Nom et prénom de la mère / <b>(GA)</b> Ainm agus sloinne na máthar / <b>(HR)</b> Ime i prezime majke / <b>(HU)</b> Az anya utóneve és családi neve / <b>(IT)</b> Nome e cognome madre / <b>(LT)</b> Motinos vardas, pavardė / <b>(LV)</b> Mātes vārds un uzvārds / <b>(MT)</b> Isem u kunjom tal-omm / <b>(NL)</b> Naam en achternaam van de moeder / <b>(PL)</b> Imię i nazwisko matki / <b>(PT)</b> Nome da mãe / <b>(RO)</b> Prenumele și numele de familie ale mamei / <b>(SK)</b> Meno a priezvisko matky / <b>(SL)</b> Ime in priimek matere / <b>(SV)</b> Moderns förnamn och efternamn
4.4.3	<b>(BG)</b> Собствено и фамилно име на бащата / <b>(CS)</b> Jméno a příjmení otce / <b>(DA)</b> Faderens for- og efternavn / <b>(DE)</b> Vorname und Familienname des Vaters / <b>(EL)</b> Ονοματεπώνυμο πατρός / <b>(EN)</b> First name and surname of father / <b>(ES)</b> Nombre y apellidos del padre / <b>(ET)</b> Isa ees- ja perekonnanimi / <b>(FI)</b> Isän etu- ja sukunimi / <b>(FR)</b> Nom et prénom du père / <b>(GA)</b> Ainm agus sloinne an athar / <b>(HR)</b> Ime i prezime oca / <b>(HU)</b> Az apa utóneve és családi neve / <b>(IT)</b> Nome e cognome padre / <b>(LT)</b> Tėvo vardas, pavardė / <b>(LV)</b> Tēva vārds un uzvārds / <b>(MT)</b> Isem u kunjom tal-missier / <b>(NL)</b> Naam en achternaam van de vader / <b>(PL)</b> Imię i nazwisko ojca / <b>(PT)</b> Nome do pai / <b>(RO)</b> Prenumele și numele de familie ale tatălui / <b>(SK)</b> Meno a priezvisko otca / <b>(SL)</b> Ime in priimek očeta / <b>(SV)</b> Faderns förnamn och efternamn
4.5	<b>(BG)</b> Пол / <b>(CS)</b> Pohlaví / <b>(DA)</b> Køn / <b>(DE)</b> Geschlecht / <b>(EL)</b> Φύλο / <b>(EN)</b> Sex / <b>(ES)</b> Sexo / <b>(ET)</b> Sugu / <b>(FI)</b> Sukupuoli / <b>(FR)</b> Sexe / <b>(GA)</b> Insne / <b>(HR)</b> Spol / <b>(HU)</b> Neme / <b>(IT)</b> Sesso / <b>(LT)</b> Lytis / <b>(LV)</b> Dzimums / <b>(MT)</b> Sess / <b>(NL)</b> Geslacht / <b>(PL)</b> Płeć / <b>(PT)</b> Sexo / <b>(RO)</b> Sexul / <b>(SK)</b> Pohlavie / <b>(SL)</b> Spol / <b>(SV)</b> Kön
4.5.1	<b>(BG)</b> Женски / <b>(CS)</b> Žena / <b>(DA)</b> Kvinde / <b>(DE)</b> Weiblich / <b>(EL)</b> Θήλυ / <b>(EN)</b> Female / <b>(ES)</b> Mujer / <b>(ET)</b> Naissoot / <b>(FI)</b> Nainen / <b>(FR)</b> Féminin / <b>(GA)</b> Baineann / <b>(HR)</b> Ženski / <b>(HU)</b> Nő / <b>(IT)</b> Femminile / <b>(LT)</b> Moteris / <b>(LV)</b> Sieviete / <b>(MT)</b> Mara / <b>(NL)</b> Vrouw / <b>(PL)</b> Kobieta / <b>(PT)</b> Feminino / <b>(RO)</b> Femeiesc / <b>(SK)</b> ženské / <b>(SL)</b> Ženski / <b>(SV)</b> Kvinna
4.5.2	<b>(BG)</b> Мъжки / <b>(CS)</b> Muž / <b>(DA)</b> Mand / <b>(DE)</b> Männlich / <b>(EL)</b> Άρρεν / <b>(EN)</b> Male / <b>(ES)</b> Varón / <b>(ET)</b> Meessoost / <b>(FI)</b> Mies / <b>(FR)</b> Masculin / <b>(GA)</b> Fireann / <b>(HR)</b> Muški / <b>(HU)</b> Férfi / <b>(IT)</b> Maschile / <b>(LT)</b> Vyras / <b>(LV)</b> Vīrietis / <b>(MT)</b> Raġel / <b>(NL)</b> Man / <b>(PL)</b> Mężczyzna / <b>(PT)</b> Masculino / <b>(RO)</b> Bărbătesc / <b>(SK)</b> mužské / <b>(SL)</b> Moški / <b>(SV)</b> Man
4.5.3	<b>(BG)</b> Неопределен / <b>(CS)</b> Neurčeno / <b>(DA)</b> Ubestemt / <b>(DE)</b> Unbestimmt / <b>(EL)</b> Δεν προσδιορίζεται / <b>(EN)</b> Undetermined / <b>(ES)</b> Indeterminado / <b>(ET)</b> Määramata / <b>(FI)</b> Määrittelemätön / <b>(FR)</b> Indéterminé / <b>(GA)</b> Neamhchinntithe / <b>(HR)</b> Neodreden / <b>(HU)</b> Meghatározatlan / <b>(IT)</b> Indeterminato / <b>(LT)</b> Nenustatyta / <b>(LV)</b> Nenoteikts / <b>(MT)</b> Mhux speċifikat / <b>(NL)</b> Onbepaald / <b>(PL)</b> Pleć nieokreślona / <b>(PT)</b> Não definido / <b>(RO)</b> Nedeterminat / <b>(SK)</b> neurčené / <b>(SL)</b> Nedoločen / <b>(SV)</b> Ej fastställt
4.6	<b>(BG)</b> Бележки, вписани в акта / <b>(CS)</b> Poznámky k rodnému listu / <b>(DA)</b> Bemærkninger til fødselsattesten / <b>(DE)</b> Anmerkungen zur Geburtsurkunde / <b>(EL)</b> Παρατηρήσεις που περιέχονται στην πράξη / <b>(EN)</b> Annotations to birth certificate / <b>(ES)</b> Anotaciones incluidas en el certificado / <b>(ET)</b> Sünnitunnistuse märkused / <b>(FI)</b> Syntymätodistusta koskevia huomautuksia / <b>(FR)</b> Annotations figurant dans l'acte / <b>(GA)</b> Nótaí a cuireadh leis an teastas breithe / <b>(HR)</b> Bilješke u vezi s rodnim listom / <b>(HU)</b> A születési anyakönyvi kivonathoz készült feljegyzések / <b>(IT)</b> Annotazioni presenti nell'atto / <b>(LT)</b> Gimimo liudijimo pastabos / <b>(LV)</b> Piezīmes dzimšanas apliecībā / <b>(MT)</b> Annotazzjonijiet taċ-ċertifikat tat-twelid / <b>(NL)</b> Annotaties bij het geboortecertificaat / <b>(PL)</b> Uwagi do aktu urodzenia / <b>(PT)</b> Anotações na certidão / <b>(RO)</b> Adnotări la certificatul de naștere / <b>(SK)</b> Záznamy v rodnom liste / <b>(SL)</b> Opombe k rojstnemu listu / <b>(SV)</b> Notanteckningar till födelsebeviset
5	<b>(BG)</b> ПОЛЕ ЗА ПОДПИС / <b>(CS)</b> POLE PRO PODPIS / <b>(DA)</b> UNDERSKRIFTSFELT / <b>(DE)</b> UNTERSCHRIFTENFELD / <b>(EL)</b> ΠΛΑΙΣΙΟ ΓΙΑ ΤΗΝ ΥΠΟΓΡΑΦΗ / <b>(EN)</b> SIGNATURE BOX / <b>(ES)</b> RECUADRO PARA LA FIRMA / <b>(ET)</b> ALLKIRJALAHTER / <b>(FI)</b> ALLEKIRJOITUSKENTTÄ / <b>(FR)</b> CADRE POUR LA SIGNATURE / <b>(GA)</b> BOSCA DON SÍNIÚ / <b>(HR)</b> POLJE ZA POTPIS / <b>(HU)</b> AZ ALÁÍRÁS SZÖVEGDOBOZA / <b>(IT)</b> RIQUADRO PER LA FIRMA / <b>(LT)</b> PARAŠO LAUKELIS / <b>(LV)</b> PARAKSTA LAUKS / <b>(MT)</b> KAXXA TAL-IFFIRMAR / <b>(NL)</b> VAK VOOR DE HANDTEKENING / <b>(PL)</b> POLE PODPISU / <b>(PT)</b> ESPAÇO DESTINADO À ASSINATURA / <b>(RO)</b> SEMNĂTURĂ / <b>(SK)</b> KOLÓNKA NA PODPIS / <b>(SL)</b> POLJE ZA PODPIS / <b>(SV)</b> RUTA FÖR UNDERTECKNANDE
5.1	<b>(BG)</b> Фамилно(и) име(на) и собствено(и) име(на) на длъжностното лице, издало настоящото удостоверение / <b>(CS)</b> Příjmení a jméno (jména) úředníka, který vydal tento formulář / <b>(DA)</b> Efternavn(e) og fornavn(e) på den embedsmand, der har udstedt denne formular / <b>(DE)</b> Familienname(n) und Vorname(n) des Beamten, der dieses Formular ausgestellt hat / <b>(EL)</b> Επώνυμο(-α) και όνομα(-τα) του/της υπαλλήλου που εξέδωσε το παρόν έντυπο / <b>(EN)</b> Surname(s) and forename(s) of the official who issued this form / <b>(ES)</b> Apellido(s) y nombre(s) del funcionario que expidió este impreso / <b>(ET)</b> Käesoleva vormi väljastanud ametniku eesnimi (-nimed) ja perekonnanimi (-nimed) / <b>(FI)</b> Tämän lomakkeen antaneen virkamiehen sukunimi (-nimet) ja etunimi (-nimet) / <b>(FR)</b> Nom(s) et prénom(s) du fonctionnaire qui a délivré le présent formulaire / <b>(GA)</b> Sloinne(sloinnte) agus céadainm(céadainmneacha) an oifigigh a d'eisigh an fhoirm seo / <b>(HR)</b> Prezime(na) i ime(na) službenika koji je izdao ovaj obrazac / <b>(HU)</b> A formanyomtatványt kiállító tisztviselő családi neve(i) és utóneve(i) / <b>(IT)</b> Cognome/i e nome/i del funzionario che ha rilasciato il presente modulo / <b>(LT)</b> Šią formą išdavusio pareigūno pavardė (-ės) ir vardas (-ai) / <b>(LV)</b> Amatpersonas, kura izdevusi šo veidlapu, uzvārds(-i) un vārds(-i) / <b>(MT)</b> Kunjom/Kunjomijiet u isem/ismijiet tal-uffiċjal li hareġ din il-formola / <b>(NL)</b> Na(a)m(en) en voorna(a)m(en) van de ambtenaar die dit formulier heeft afgegeven / <b>(PL)</b> Nazwisko(-a) i imię (imiona) urzędnika, który wydał niniejszy formularz / <b>(PT)</b> Apelido(s) e nome(s) próprio(s) do funcionário que emitiu o presente formulário / <b>(RO)</b> Numele și prenumele funcționarului care a emis prezentul formular / <b>(SK)</b> Priezvisko(-á) a meno(-á) úradníka, ktorý vydal tento formulár / <b>(SL)</b> Priimek/priimki in ime/imena uradnika, ki je izdal ta obrazec / <b>(SV)</b> Efternamn och förnamn på den tjänsteman som har utfärdat detta formulär
5.2	<b>(BG)</b> Длъжност на длъжностното лице, издало настоящото удостоверение / <b>(CS)</b> Funkce úředníka, který vydal tento formulář / <b>(DA)</b> Stilling — den embedsmand, der har udstedt denne formular / <b>(DE)</b> Stellung des Beamten, der dieses Formular ausgestellt hat / <b>(EL)</b> Θέση του/της υπαλλήλου που εξέδωσε το παρόν έντυπο / <b>(EN)</b> Position of the official who issued this form / <b>(ES)</b> Cargo del funcionario que expidió este impreso / <b>(ET)</b> Käesoleva vormi väljastanud ametniku ametikoht / <b>(FI)</b> Tämän lomakkeen antaneen virkamiehen asema / <b>(FR)</b> Poste du fonctionnaire qui a délivré le présent formulaire / <b>(GA)</b> Post an oifigigh a d'eisigh an fhoirm seo / <b>(HR)</b> Funkcija službenika koji je izdao ovaj obrazac / <b>(HU)</b> A formanyomtatványt kiállító tisztviselő beosztása / <b>(IT)</b> Posizione del funzionario che ha rilasciato il presente modulo / <b>(LT)</b> Šią formą išdavusio pareigūno pareigos / <b>(LV)</b> Amatpersonas, kura izdevusi šo veidlapu, amats / <b>(MT)</b> Kariga tal-uffiċjal li hareġ din il-formola / <b>(NL)</b> Functie van de ambtenaar die dit formulier heeft afgegeven / <b>(PL)</b> Stanowisko urzędnika, który wydał niniejszy formularz / <b>(PT)</b> Cargo do funcionário que emitiu o presente formulário / <b>(RO)</b> Poziția funcționarului care a emis prezentul formular / <b>(SK)</b> Funkcia úradníka, ktorý vydal tento formulár / <b>(SL)</b> Položaj uradnika, ki je izdal ta obrazec / <b>(SV)</b> Befattning för den tjänsteman som har utfärdat detta formulär
5.3	<b>(BG)</b> Дата (дд/мм/гггг) на издаване / <b>(CS)</b> Datum (dd/mm/rrrr) vydání / <b>(DA)</b> Udstedelsesdato (dd/mm/åååå) / <b>(DE)</b> Ausstellungsdatum (TT/MM/JJJJ) / <b>(EL)</b> Ημερομηνία (ηη/μμ/εεεε) έκδοσης / <b>(EN)</b> Date (dd/mm/yyyy) of issue / <b>(ES)</b> Fecha (dd/mm/aaaa) de expedición / <b>(ET)</b> Väljaandmise kuupäev (pp/kk/aaaa) / <b>(FI)</b> Antamispäivä (pp/kk/vvvv) / <b>(FR)</b> Date (jj/mm/aaaa) de délivrance / <b>(GA)</b> Dáta (ll/mm/bbbb) eisiúna / <b>(HR)</b> Datum (dd/mm/gggg) izdavanja / <b>(HU)</b> A kiállítás dátuma (éééé/hh/nn) / <b>(IT)</b> Data di rilascio (gg/mm/aaaa) / <b>(LT)</b> Išdavimo data (dd/mm/mmmm) / <b>(LV)</b> Izdošanas datums (dd/mm/gggg) / <b>(MT)</b> Data (jj/xx/ssss) tal-hruġ / <b>(NL)</b> Datum (dd/mm/jjjj) van afgifte / <b>(PL)</b> Data

	(dd/mm/yyyy) wydania / <b>(PT)</b> Data de emissão (dd/mm/aaaa) / <b>(RO)</b> Data (zz/ll/aaaa) emiterii / <b>(SK)</b> Dátum (dd/mm/yyyy) vydania / <b>(SL)</b> Datum (dd/mm/llll) izdaje / <b>(SV)</b> Datum (dd/mm/åååå) för utfärdande
5.4	<b>(BG)</b> Подпис / <b>(CS)</b> Podpis / <b>(DA)</b> Underskrift / <b>(DE)</b> Unterschrift / <b>(EL)</b> Υπογραφή / <b>(EN)</b> Signature / <b>(ES)</b> Firma / <b>(ET)</b> Allkiri / <b>(FI)</b> Allekirjoitus / <b>(FR)</b> Signature / <b>(GA)</b> Síniú / <b>(HR)</b> Potpis / <b>(HU)</b> Aláírás / <b>(IT)</b> Firma / <b>(LT)</b> Parašas / <b>(LV)</b> Paraksts / <b>(MT)</b> Firma / <b>(NL)</b> Handtekening / <b>(PL)</b> Podpis / <b>(PT)</b> Assinatura / <b>(RO)</b> Semnătura / <b>(SK)</b> Podpis / <b>(SL)</b> Podpis / <b>(SV)</b> Namnteckning
5.5	<b>(BG)</b> Печат или щемпел / <b>(CS)</b> Pečet' nebo razítko / <b>(DA)</b> Segl eller stempel / <b>(DE)</b> Siegel oder Stempel / <b>(EL)</b> Σφραγίδα / <b>(EN)</b> Seal or stamp / <b>(ES)</b> Sello o timbre / <b>(ET)</b> Pitsar või tempel / <b>(FI)</b> Sinetti tai leima / <b>(FR)</b> Sceau ou timbre / <b>(GA)</b> Séala nó stampa / <b>(HR)</b> Žig ili pečat / <b>(HU)</b> Pecsét vagy bélyegzőlenyomat / <b>(IT)</b> Bollo o timbro / <b>(LT)</b> Spaudas arba antspaudas / <b>(LV)</b> Zīmogs vai spiedogs / <b>(MT)</b> Siġill jew timbru / <b>(NL)</b> Zegel of stempel / <b>(PL)</b> Pieczęć lub stempel / <b>(PT)</b> Selo ou carimbo / <b>(RO)</b> Sigiliul sau ștampila / <b>(SK)</b> Pečat' alebo odtlačok pečiatky / <b>(SL)</b> Pečat ali žig / <b>(SV)</b> Sigill eller stämpel





U.S. Customs and Border Protection



[Download](#) [Print](#) [Previous](#)

# AUTHORIZATION APPROVED

Your travel authorization has been approved and you are authorized to travel to the United States under the Visa Waiver Program. This does not guarantee admission to the United States; a Customs and Border Protection (CBP) officer at a port of entry will have the final determination.

APPLICATION NUMBER	EXPIRATION DATE
5S1Y15308J70Y57M	09/09/2027

## PAYMENT RECEIPT

Payment Date: September 9, 2025 3:10:11 PM  
 Payment Tracking Code: 27R9EJ8M  
 Payment Received: \$21.00

## APPLICANT INFORMATION

<b>Family Name</b> TOMMASI	<b>First (Given) Name</b> MAURO	<b>Passport Number</b> YC1666007
<b>Issuing Country</b> ITALY (ITA)	<b>Issuance Date</b> April 6, 2023	<b>Expiration Date</b> April 5, 2033
<b>Country of Citizenship / Nationality</b> ITALY (ITA)	<b>National Identification Number</b>	<b>Personal Identification Number</b>
<b>Sex</b> Male	<b>Date of Birth</b> April 15, 1991	<b>City of Birth</b> CIVITANOVA MARCHE
<b>Country of Birth</b> ITALY (ITA)		

## OTHER CITIZENSHIP/NATIONALITY

**Are you now, a citizen or national of any other country?** Yes

**Country of Citizenship / Nationality**

SWITZERLAND (CHE)

**How did you acquire citizenship / nationality from this country?**

Other

**Other**

WORK

**Have you ever been a citizen or national of any other country?** No

**E-mail Address**

MAURO.TOMMASI@LIVE.IT

**Confirm E-mail Address**

MAURO.TOMMASI@LIVE.IT

## PERSONAL INFORMATION

**Are you known by any other names or aliases?** No

**Have you ever been issued a passport or national identity card for travel by any other country?** No

## YOUR CONTACT INFORMATION

**Address Line 1**

VIA ODESCALCHI 12

**Address Line 2**

**Apartment Number**

**City**

CHIASSO

**State/Province/Region**

TICINO

**Country**

SWITZERLAND (CHE)

**Telephone Type**

Mobile

**Country Code**

SWITZERLAND (CHE) (+41)

**Phone Number**

0766727748

## SOCIAL MEDIA (OPTIONAL)

**Provider / Platform**

LinkedIn

**Social Media Identifier**

[HTTPS://WWW.LINKEDIN.COM/IN/M](https://www.linkedin.com/in/m)

AUROTOMMASI?  
UTM\_SOURCE=SHARE&UTM\_CAMP  
AIGN=SHARE\_VIA&UTM\_CONTENT=  
PROFILE&UTM\_MEDIUM=IOS\_APP

**Provider / Platform**

Instagram

**Social Media Identifier**

HTTPS://WWW.INSTAGRAM.COM/D  
JTOMMASI?  
IGSH=MJU2BTBTDZBHZMRI&UTM\_  
SOURCE=QR

**GE/NEXUS/SENTRI MEMBERSHIP**

**Are you a member of the CBP Global Entry/NEXUS/SENTRI Program?** No

**PARENTS**

**Family Name**

TOMMASI

**First (Given) Name**

SANDRO

**Family Name**

FORESI

**First (Given) Name**

GIGLIOLA

**EMPLOYMENT INFORMATION**

**Do you have a current or previous employer?** Yes

**Job Title**

SENIOR DEVOPS AND MIDDLEWARE  
ENGINEER

**Employer Name**

DB&L SERVICES

**Address Line 1**

VIA DELLA POSTA 24

**Address Line 2**

**City**

BIOGGIO

**State/Province/Region**

TICINO

**Country**

SWITZERLAND (CHE)

**Country Code**

**Phone Number**

## TRAVEL INFORMATION

**Is your travel to the US occurring in transit to another country?** No

### U.S. Point of Contact Information

**Name**

RENATO SHIPPEE

**Address Line 1**

944 MALTAN AVE

**Address Line 2**

**Apartment Number**

**City**

LOS ANGELES

**State/Province/Region**

CALIFORNIA

**Country Code**

UNITED STATES (USA) (+1)

**Phone Number**

3233827601

### Address While in the U.S.

**Address Line 1**

**Address Line 2**

**Apartment Number**

**City**

**State/Province/Region**

## EMERGENCY CONTACT INFORMATION IN OR OUT OF THE U.S.

**Family Name**

TOMMASI

**First (Given) Name**

SANDRO

**E-mail Address**

SANTOMMA@TISCALI.IT

**Country Code**  
ITALY (ITA) (+39)

**Phone Number**  
3386061097

## ELIGIBILITY QUESTIONS

- 1) Do you have a physical or mental disorder; or are you a drug abuser or addict; or do you currently have any of the following diseases (communicable diseases are specified pursuant to section 361(b) of the Public Health Service Act): No
- Cholera
  - Diphtheria
  - Tuberculosis, infectious
  - Plague
  - Smallpox
  - Yellow Fever
  - Viral Hemorrhagic Fevers, including Ebola, Lassa, Marburg, Crimean-Congo
  - Severe acute respiratory illnesses capable of transmission to other persons and likely to cause mortality.
- 2) Have you ever been arrested or convicted for a crime that resulted in serious damage to property, or serious harm to another person or government authority? No
- 3) Have you ever violated any law related to possessing, using, or distributing illegal drugs? No
- 4) Do you seek to engage in or have you ever engaged in terrorist activities, espionage, sabotage, or genocide? No
- 5) Have you ever committed fraud or misrepresented yourself or others to obtain, or assist others to obtain, a visa or entry into the United States? No
- 6) Are you currently seeking employment in the United States or were you previously employed in the United States without prior permission from the U.S. government? No
- 7) Have you ever been denied a U.S. visa you applied for with your current or previous passport, or have you ever been refused admission to the United States or withdrawn your application for admission at a U.S. port of entry? No

8) Have you ever stayed in the United States longer than the admission period granted to you by the U.S. government? No

9) Have you traveled to, or been present in Cuba, Iran, Iraq, Libya, North Korea, Somalia, Sudan, Syria or Yemen on or after March 1, 2011? No

---

ESTA is protected by reCAPTCHA and the Google **Privacy Policy** and **Terms of Service** apply.

Cookies help us deliver quality services. By using our services, you agree to our use of cookies. [further information](#) [close](#)

Consulates And Institutions

Consular Register And Aire

Vital Records

Assistance To Italian Nationals

Frequent Questions And Answers

[Homepage](#) / [Consular and AIRE registry](#) / View your personal file in the Consular Registry

## Consular file

The data displayed are those currently available in the consular registry.

To update some of the data below, please use the appropriate services available on the previous page.

### Personal details

First Name

MAURO

Last Name

TOMMASI

Gender

M

Marital status

Single

Date of Birth

15/04/1991

Place of birth

CIVITANOVA MARCHE

Tax code

TMMMRA91D15C770E

### Residence data

Location of Residence

BELLINZONA

## Address

## Postcode of residence

## Residence Status

## AIRE data

Warning: the status "Not registered", for the Aire position, may not fully reflect the real situation. This applies in particular to those who have not sent the application for registration through the Consular Services portal.

## Registration with AIRE

## City/Town of AIRE registration

## Civil Status and family

**Attenzione:** non è possibile visionare i dati completi degli altri maggiorenni della propria famiglia anagrafica

Registry Family (family members with the same address) (0)

## Registration with AIRE

Family members who have another address (0)

## Contacts

### Phone number

### E-mail

[Back to homepage](#)



Copyright © 2012-2025 FAST IT - Farnesina  
servizi telematici per Italiani all'estero

[Legal notice - privacy](#)

5.4.9