

**DECLARATION
on specialist staff proposed to implement the contract**

No.	Position	Specialist studies	Period of work in the specialty area (years)	Number and name of similar goods/services delivered/provided as a leader	Qualification certificate number and date of issue
1	2	3	4	5	
1	Lead Business Consultant	Budapest University of Technology and Economics; IT Engineer SAS DI studio SAS Management console SAS Enterprise Guide Detica AML certificate	18 year	Experience: <ul style="list-style-type: none"> • implementing STU in SAS AML as well as developing/customizing the SASAML solution • implementing the SAS AML solution within a central bank, including at least 50 scenarios and 50 reports • developing and implementing solutions based on the SAS AML platform Relevant projects <ul style="list-style-type: none"> • National Bank of Moldova - AML system implementation • OTP Bank HQ – Loan Origination system design and development • OTP Bank HQ – SAS fraud solution development and implementation • UkrSibbank - BNP Paribas Group – Netroveal AML implementation • OTP Bank Group Solution version 	n.a.

				<p>upgrade</p> <ul style="list-style-type: none"> • Intesa Sanpaolo Group – Netreveal AML/CDD/WM n.a. L group solution implementation • OTP Bank - Netreveal AML/CDD/WM L group solution and HQ implementation • JSC OTP Bank Ukraine • Crnogorska Komercijalna Banka AD • OTP Banka Srbija a. d. • OTP Banka Slovensko a. s 	
2	Business Analyst	University of Veszprém, Master of Engineering in Information Technology	16 years	<p>Experience:</p> <ul style="list-style-type: none"> • implementing STU in SAS AML as well as developing/customizing the SASAML solution • implementing the SAS AML solution within a central bank, including at least 50 scenarios and 50 reports <p>Relevant projects:</p> <ul style="list-style-type: none"> • National Bank of Moldova – SAS AML system implementation • Hoist Finance - – SAS AML&CDD system implementation 	n.a.
3	Developer/ Technical Consultant	Pannon University Technical Management BSC SAS Viya Access Management REST API Advanced Linux Essential Functions of SAS Intelligent Decisioning	5 years	<p>Experience:</p> <ul style="list-style-type: none"> • implementing STU in SAS AML developing/customizing the SASAML solution • implementing the SAS AML solution within a central bank, 	n.a.

		<p>Visual Investigator: Core Concepts Visual Investigator: Focused Topics SAS Programming</p>		<p>including at least 50 scenarios and 50 reports</p> <ul style="list-style-type: none"> • developing and implementing solutions based on the SAS AML platform <p>n.a.</p> <p>Relevant projects:</p> <ul style="list-style-type: none"> • National Bank of Moldova, Moldova – SAS AML 8.2 system implementation • Hoist Finance, Sweden – SAS AML 8.3 system implementation • EFG International, Switzerland – SAS AML 8.2 system implementation • MKB Bank, Hungary – SAS AML CDD Modul Implementation • Canadian Western Bank, Canada – SAS AML Implementation • Samlink, Finland – SAS AML Implementation 	
4	Developer/ IT Support Consultant	<p>University of Sopron; Business Informatics, BSc SAS Programming 1: Essentials 2021 SAS Programming 2: Data Manipulation Techniques</p>	6 years	<p>Experience:</p> <ul style="list-style-type: none"> • developing and implementing solutions based on the SAS AML platform <p>Issue handling and resolution via Redmine for supported entities</p> <ul style="list-style-type: none"> • St. James's Place United Kingdom • Coast Capital Savings Canada • Lufthansa Airplusm Germany • Takarékbank 	n.a.

				<p>Hungary</p> <ul style="list-style-type: none"> • MBH Bank <p>Hungary</p> <ul style="list-style-type: none"> • Attica Bank <p>Greece</p> <ul style="list-style-type: none"> • Hoist Finance (+ European subsidiaries) 	
5	Developer/IT Support Consultant	Budapest University of Technology and Economics; Faculty of Computer Engineering	3 years	<p>Experience in implementing STU in SAS AML as well as developing/customizing the SAS-AML solution National Bank of Moldova</p> <ul style="list-style-type: none"> – SAS AML 8.2 1. Issue handling and resolution 2. Providing support during test phase & implementation 3. Unit testing 4. System configuration and operation 	n.a.
6	Junior Support Consultant	<p>BGSZC Szent István Vocational High School and College of Economics Budapest University of Economics: Faculty of Finance and Accounting</p> <p>SAS Programming 1: Essentials</p> <p>SAS Programming 2: Data Manipulation Techniques</p> <p>SAS Programming 3 : Advanced techniques (in progress)</p> <p>SAS Macro Language 1: Essentials</p> <p>SAS Macro Language 2: Advanced techniques (in progress)</p> <p>SAS SQL 1: Essentials</p>	2 year	<p>Experience in implementing STU in SAS AML as well as developing/customizing the SAS-AML solution</p> <p>Issue handling and resolution</p> <ul style="list-style-type: none"> • SJP • Attica • MKB (MBH) • Airplus • Hoist • CCS • MBH (formerly Takarékbank) 	n.a.

7	Principal Software Consultant (subcontractor)	Academy of Economic Studies, Bucharest, Romania	20 years	<p>Project Name: Big Data and Investigation Solution - Period: March 2021 – December 2021 - Position: Data Scientist - Beneficiary: Government Agency - Description: Developing a big data system for investigation and implementing policies for data analysis</p> <p>Project Name: Data Warehouse Solution - Period: March 2016 – April 2018 - Position: Data Steward - Beneficiary: BRD Groupe Societe Generale - Description: Developing a data warehouse system and implementing data quality policies and processes n.a.</p> <p>Project Name: Customer Data Analysis and Segmentation - Period: December 2017 – August 2018 - Position: Data Steward - Beneficiary: Regina Maria - Description: Developing an analytical customer segmentation system</p> <p>Project Name: Factory Big Data Digitalization - Period: February 2015 – March 2016 - Position: Data Steward - Beneficiary: Garrett (formerly Honeywell Garrett) - Description: Developing a manufacturing process analysis system and predictive scrap analysis</p> <p>Project Name: Analytical CRM - Period: January 2015 – September 2015 - Position: Data Steward - Beneficiary: Unicredit Bank - Description: Developing a customer analysis system and campaign implementation</p>	n.a.
---	---	---	----------	---	------

Signed: 14/04/2026 _____

Name: Tamás Ferenc Sváb

Position in the company: Chief Executive Officer

Name of the company: Consortix Plc.