

**DECLARAȚIE PRIVIND PERSONALUL DE SPECIALITATE PROPUȘ PENTRU IMPLEMENTAREA  
CONTRACTULUI**

Nr. d/o	Funcția	Studii de specialitate	Vechimea în munca de specialitate (ani)	Numărul și denumirea bunurilor/serviciilor similare livrate/prestate în calitate de conducător	Numărul certificatului de atestare și data eliberării
1	2	3	4	5	
1	Team Leader, Andrei Sorochin	Certified Information Systems Auditor	10+	3	CISA-15125367 din 30.09.2015
2	Inginer GTB, Oleg Chirilenco	GTB Technologies Next Generation DLP training;	10+	1	AF2304042 din 05.2023
3	Inginer GTB, Iurie Morari	GTB Technologies Next Generation DLP training;	10+	2	AF23042 din 05.2023

Semnat: \_\_\_\_\_

Nume: Ghincu Sergiu

Funcția în cadrul firmei: Director General

Denumirea firmei și sigiliu: S.C. DAAC System Integrator S.R.L.

Data completării: 23.05.2023



Position <b><u>Senior engineer of Information security section</u></b>		Candidate <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Alternate
Candidate information	Name of candidate <b><u>Oleg Chirilenco</u></b>	Date of birth <b><u>November 1, 1975</u></b>
Professional qualifications <b><u>Experience in greater projects:</u></b> <ul style="list-style-type: none"> <li>• Technical support of the DLP solution within the framework of signed contracts, related to the analysis of information security incidents, the creation of rules for monitoring and blocking leaks of confidential information</li> </ul> <b><u>Education:</u></b> <ul style="list-style-type: none"> <li>• December 2019, Course Program on Cyber Security Studies (PCSS) at the George C. Marshall European Center for Security Studies (GCMC), Garmisch-Partenkirchen, Germany;</li> <li>• February 2018, Academy of Public Administration, Master in Exact Sciences in Information Management in Public Administration, Chisinau, (M.S.);</li> <li>• February 2015, “Carol I” National Defense University, Regional Department of Defense Resources Management Studies, Postgraduate Course in the field of “Information Security Management”, Brasov, Romania;</li> <li>• February 2006, US Army School of the Information Technology, Georgia, USA;</li> <li>• June 2005, Defense Language Institute, Texas, USA, English Language;</li> <li>• June 1999, Moldova State University, Center of Postgraduate Studies, English Language Department, (B.A.);</li> <li>• June 1999, Moldova State University, Math &amp; Informatics, (B.S.);</li> <li>• June 1994, Economic Lyceum, Buzau, Romania.</li> </ul> <b><u>Training:</u></b> <ul style="list-style-type: none"> <li>• February 2023, GTB Technologies Next Generation DLP training;</li> <li>• March 2023, Advanced Cryptography Engineering course by EC-Council;</li> <li>• July-September 2020, On-line Mobile applications course m6-149, USA Naval Postgraduate School;</li> <li>• September-November 2019, Cyber Incident Handling &amp; Disaster Response Course, NATO School Oberammergau, Germany;</li> <li>• June 2018, CSIRT/CERT Training Course administered by BHC Laboratory, Tallinn, Estonia, held in Chisinau;</li> <li>• May 2018, Cyber Defense Training Course administered by BHC Laboratory, Tallinn, Estonia, held in Chisinau;</li> <li>• September-November 2017, Network Traffic Analysis Course, NATO School Oberammergau, Germany;</li> <li>• April-June 2017, Network Vulnerability Assessment and Risk Mitigation Course administered by NATO School Oberammergau, Germany, held in Chisinau;</li> <li>• January- March 2016, Network Security Course, administered by NATO School Oberammergau, Germany, held in Chisinau.</li> </ul>		

	<p><b><u>Job-related skills:</u></b>  Leading the effort to establishing a military CERT within the Army; providing necessary technical support to the command; developing and setting minimum security requirements; establishing a legal, institutional framework; implementing DLP solution and penetration test procedures and helping ensure the readiness of specialized IT units; monitoring and recording information on cyber incidents; preparing expert analysis; representing the team at conferences, events and seminars in the field of communication and cyber security; creating certification programs for specialists; planning, developing , and implementing operational and long-term strategies, initiatives, policies and programs.</p> <p><b><u>Computer skills:</u></b>  Very power user</p> <p><b><u>ADDITIONAL INFORMATION:</u></b></p> <p><b><u>Publications:</u></b>  - „Study on the protection mechanism to secure information exchange and e-mail within an intranet based on PKI and information technologies” - ISSN: 2286–2765; ISSN-L: 2286-2765, The 8th Exploratory Workshop "Information Security Management-In the 21st Century", National Defense University “Carol I” Publishing House, Bucharest 2015;  - „Security of computer systems within an organization”, ISBN 978-9975-3019-8-5, International Scientific - Practical Conference “Public Administration theory and practice”, May 2017;  - „Social engineering”, ISBN 978-9975-3019-7-8, International Scientific-Practical Conference “Public Administration theory and practice: 25 years of theoretical work and practical achievements in the field of public administration”, May 2018.</p> <p><b><u>Awards and Certificates:</u></b>  CEH - Certified as Ethical Hacker by EC-Council, 2017;  Certified as Cyber Security Professional at NATO School Oberammergau, Germany, 2018.  CCNA- certified, December 22,2022  Advanced Cryptography Engineering course by EC-Council, March 10, 2023</p> <p><b><u>Conferences:</u></b>  -International Scientific - Practical Conference “Public Administration theory and practice”, May 2017-quest speaker for subject „Security of computer systems within an organization”;  -International Scientific- Practical Conference “Public Administration theory and practice: 25 years of theoretical work and practical achievements in the field of public administration”, May 2018-quest speaker for subject „Social engineering”.  -EBA Business Outlook Event, February 17,2022. On-line conference „HUMAN FIREWALL” IN ASSURING INFORMATION SECURITY”</p>	
Present employment	Name of Employer <b>DAAC System Integrator</b>	
	Address of Employer <b>10, Calea Iesilor str. Mun.Chisinau MD-2069</b>	
	Telephone <b>022509738</b>	Contact (manager / personnel officer)
	Fax	Telex

	Job title of candidate <b>Senior engineer of Information Security Section</b>	Years with present Employer <b><u>From 01.09.2021</u></b>
Summarized professional experience over the last twenty years, in reverse chronological order. Indicated particular technical and managerial experience relevant to the project.		
From	To	Company/Project/ Position/Relevant technical and management experience
2021	present	<b>Company:</b> DAAC System Integrator SRL <b>Position: Senior engineer of Information Security Section</b> <b>-Experience:</b> Information Security audits planning and implementations; Information Security Management Program development; Developing, collaborating and managing the information security training program to meet the defined objectives; Engaged in DLP technical support, through setting up blocking and leak monitoring policies etc.
1999	2021	<b>Organization:</b> The National Army, active duty military service. Responsible of the CIS Directorate <ul style="list-style-type: none"> <li>• Experience responsible to provide technical support to the command through the Communication and Computer System of the National Army; develop and implement communication and computer concepts, regulations, policies and plans; design and develop the IT infrastructure, and help ensure the readiness of specialized IT units.</li> </ul>

Candidate information	Name of candidate Morari Iurie	Date of birth 16.03.1986
	<p><b>Education:</b>  <u>2014 -2016 Tiraspol State University, Faculty of Physical Mathematics and Informatics, Master in Information Technologies.</u>  2005 - 2008 State University of Moldova, Chisinau, Faculty of Physics and Informatics, Bachelor of Science;  2003 - 2005 Chisinau Polytechnic College</p> <p><b>Languages</b>  Russian: good  Romanian: native  English: medium</p> <p><b>Professional experience:</b>  Casa Națională de Asigurări Sociale of R. Moldova - maintenance service  İrex/Novateca – maintenance service  Ericsson Moldova - maintenance service  DAAC- maintenance service  Banca Națională a Moldovei- maintenance service  ZABBIX-network monitoring system E-reporting for CNAS, BNS, CNAM,  Moldovan Armed Forces - Implementation, Installation, configuration and technical support of the DLP solution within the framework of signed contracts, related to the analysis of information security incidents, the creation of rules for monitoring and blocking leaks of confidential information</p> <p><b>Courses and certificates:</b>  GTB Technologies Next Generation DLP training, February 2023;  MCSA Windows Server 2016.  Windows Server® 2008 Network Infrastructure, Configuration Certificate.  Windows Server® 2008 installation and configure, network maintenance.  Windows Server® 2008, server Administrator on Windows Server 2008.  Windows Server® Administrator, Certificate.  Installing and Configuring Windows 10, Certificate.  <b>Microsoft Certified:</b> Azure Administrator Associate  <b>Microsoft Certified:</b> DevOps Engineer Expert I498-1425  <b>Microsoft® Certified Solutions Associate:</b> Windows Server 2016 H601-0645</p> <p><b>Operating Sistem:</b> Windows, Unix/Linux  <b>Network technologies:</b> Active directory, DNS, DHCP, HTTP, FTP, File and Network Servers, NetBIOS.</p>	
Present employment	<b>Name of Employer</b> DAAC System Integrator,	
	<b>Address of Employer</b> 10, Calea Ieșilor str., Chișinău, Republic of Moldova, MD-2069 Tel +373 22 509 709 Fax +373 22 509 710	<b>Years with present Employer</b> 12 years



May 2023  
№ AF23042



**GTB Technologies**  
Next Generation **DLP**

*This is to certify that*

**Iurie Morari**

successfully passed GTB certification and is  
authorized GTB engineer

**LICENSE IS VALID FROM 03/03/2023 TILL 03/03/2024**

  
GTB Technologies, Jft.  
Leo Goldstein, CTO



May 2023  
№ AF230403



**GTB Technologies**  
Next Generation DLP

*This is to certify that*

**Oleg Chirilenco**

successfully passed GTB certification and is  
authorized GTB engineer

**LICENSE IS VALID FROM 03/03/2023 TILL 03/03/2024**

  
GTB Technologies, Inc.  
Leo Goldstein, CTO