



Audit Attestation for

Hellenic Academic & Research Institutions Certification Authority ("HARICA")

Reference: No. 280622-03-AL

Thessaloniki, 2022-06-28

To whom it may concern,

This is to confirm that QMSCERT has audited the CAs of the GREEK UNIVERSITIES NETWORK (dba "GUNET"), owner of HELLENIC ACADEMIC & RESEARCH INSTITUTIONS CERTIFICATION AUTHORITY ("HARICA"), without findings.

This present Audit Attestation Letter is registered under the unique identifier number "280622-03-AL" and consists of 9 pages.

Kindly find here below the details accordingly.

In case of any question, please contact:

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With best regards,

Lazaros Karanikas Managing Director

<u>Operations</u> 28, Vlasiou Gavriilidi Str. 546 55, Thessaloniki Greece Contact information Tel. +30-2310-535-198 Fax. +30-2310535-008 Email: info@qmscert.com http://www.qmscert.com

Identification of the conformity assessment body (CAB) and assessment organization acting as ETSI auditor:	 QMSCERT 26th October Str., 90 546 27 Thessaloniki Greece Registered under nº 042094606000 Accredited by ACCREDIA under registration 272B¹ for the certification of trust services according to "EN ISO/IEC 17065:2013" and "ETSI EN 319 403 V2.2.2 (2015-08)" and/or "ETSI EN 319 403-1 V2.3.1 (2020-06)" respectively. Insurance Carrier (BRG section 8.2): AIG Europe S.A., Policy No. P2301004773 Third-party affiliate audit firms involved in the audit: None.
Identification and qualification of the audit team:	 Number of team members: Two (2) Academic qualifications of team members: All team members have formal academic qualifications or professional training or extensive experience indicating general capability to carry out audits based on the knowledge given below and at least four years full time practical workplace experience in information technology, of which at least two years have been in a role or function relating to relevant trust services, public key infrastructure, information security including risk assessment/management, network security and physical security. Additional competences of team members: All team members have knowledge of: 1) audit principles, practices and techniques in the field of CA/TSP audits gained in a training course of at least five days; 2) the issues related to various areas of trust services, public key infrastructure, information security including risk assessment/management, network security and physical security; 3) the applicable standards, publicly available specifications and regulatory requirements for CA/TSPs and other relevant publicly available specifications including standards for IT product evaluation; and 4) the Conformity Assessment Body's processes. Furthermore, all team members have language skills appropriate for all organizational levels within the CA/TSP organization; note-taking, report-writing, presentation, and

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https://services.accredia.it/ppsearch/accredia_orgmask.jsp?ID_LINK=1733&area=310&PPSEARCH_ORG_SEARCH_MASK_ ORG=3761&PPSEARCH_ORG_SEARCH_MASK_SCHEMI=&PPSEARCH_ORG_SEARCH_MASK_SCHEMI_ALTRI=&PPSEARCH_O DC_SEARCH_MASK_SETTORE_ACCR=&PPSEARCH_ORG_SEARCH_MASK_CITTA=&PPSEARCH_ORG_SEARCH_MASK_PROVI NCIA=&PPSEARCH_ORG_SEARCH_MASK_REGIONE=&PPSEARCH_ORG_SEARCH_MASK_STATO=&orgtype=all&PPSEARCH_ ORG_SEARCH_MASK_SCOPO=&PPSEARCH_ORG_SEARCH_MASK_PDFACCREDITAMENTO=&submitBtn=Cerca

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	 interviewing skills; and relevant personal attributes: objective, mature, discerning, analytical, persistent and realistic. Professional training of team members: See "Additional competences of team members" above. Apart from that are all team members trained to demonstrate adequate competence in: a) knowledge of the CA/TSP standards and other relevant publicly available specifications; b) understanding functioning of trust services and information security including network security issues; c) understanding of risk assessment and risk management from the business perspective; d) technical knowledge of the activity to be audited; e) general knowledge of regulatory requirements relevant to TSPs; and f) knowledge of security policies and controls. Types of professional experience and practical audit experience: The CAB ensures, that its personnel performing audits maintains competence on the basis of appropriate education, training or experience; that all relevant experience is current and prior to assuming responsibility for performing as an auditor, the candidate has gained experience in the entire process of CA/TSP auditing. This experience shall have been gained by participating under supervision of lead auditors in a minimum of four TSP audits for a total of at least 20 days, including documentation review, on-site audit and audit reporting. Additional qualification and experience Lead Auditor: On top of what is required for team members (see above), the Lead Auditor a) has acted as auditor in at least three complete TSP audits; b) has adequate knowledge and attributes to manage the audit process; and c) has the competence to communicate effectively, both orally and in writing. Special Credentials, Designations, or Certifications: All members are qualified and registered assessors within the accredited CAB.
Identification and qualification of the reviewer performing	 Number of Reviewers/Audit Quality Managers involved independent from the audit team: One (1)

audit quality management:	• The reviewer fulfils the requirements as described for the Audit Team Members above and has acted as an auditor in at least three complete CA/TSP audits.	
Identification of the CA / Trust Service Provider (TSP):	GREEK UNIVERSITIES NETWORK ("GUNET") Network Operation Center, National and Kapodistrian University of Athens, Panepistimioupoli Ilissia 157 84 Athens Greece Registered under 13392/28-9-2000	

Type of audit:	 Point in time audit Period of time, after x month of CA operation Period of time, full audit
Audit period covered for all policies:	2021-03-30 to 2022-03-29
Point in time date:	none, as audit was PoT audit
Audit dates:	2022-03-28 to 2022-04-05 (on site)
Audit locations:	MR1, Thessaloniki, Greece (operations) MR4, Thessaloniki, Greece (disaster recovery)

Standards considered:	European Standards: ⊠ ETSI TS 119 495 V1.5.1 (2021-04) ⊠ ETSI EN 319 421 V1.1.1 (2016-03) ⊠ ETSI EN 319 411-2, V2.4.1 (2021-11) ⊠ ETSI EN 319 411-1, V1.3.1 (2021-05) ⊠ ETSI EN 319 401, V2.3.1 (2021-05)
	 CA Browser Forum Requirements: EV SSL Certificate Guidelines, version 1.7.8 Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates, version 1.8.2 Baseline Requirements for the Issuance and Management of Code Signing Certificates, version 2.7
	For the Trust Service Provider Conformity Assessment: ⊠ ETSI EN 319 403-1 V2.3.1 (2020-06) ⊠ ETSI TS 119 403-2 V1.2.4 (2020-11)

The full annual audit was based on the following policy and practice statement documents of the CA / TSP:

- 1. [CP/CPS] Certificate Policy/ Certification Practice Statement, version 4.5, dated 2022-03-23
- 2. [CP/CPS] Certificate Policy/ Certification Practice Statement, version 4.4, dated 2021-05-21
- 3. [CP/CPS] Certificate Policy/ Certification Practice Statement, version 4.3, dated 2021-02-18

No major or minor non-conformities have been identified during the audit.

No incidents have been reported or remain open within the audit period.

Distinguished Name	SHA-256 fingerprint	Applied policy and OID	Technical constraints
C=GR/L=Athens/O=He llenic Academic and Research Institutions Cert. Authority/CN=Hellenic Academic and Research Institutions ECC RootCA 2015	44B545AA8A25E65A73CA15DC27FC36D24C1CB9953A066539B11582DC487B4833	ETSI EN 319 411-1: LCP, NCP, NCP+, DVCP, OVCP, IVCP, EVCP; ETSI EN 319 411-2: QCP-I, QCP-I-qscd, QCP-n, QCP-n-qscd, QCP-w; ETSI TS 119 495: QCP-w- psd2; ETSI EN 319 421: BTSP	not defined

Table 1: Root-CA in scope of the audit

The TSP named the Sub-CAs that have been issued by the aforementioned Root-CA, that are listed in the following table and that have been covered in this audit.

Distinguished Name	SHA-256 fingerprint	Applied policy OID	EKU
CN=HARICA Code Signing ECC SubCA R2,O=Hellenic Academic and Research Institutions Cert. Authority,L=Athens,C=GR	013932465EE4FC2448D0C9AEEEA049DE9063AF5E773E8A501AB626F0957E1345	ETSI EN 319 411-1: NCP, NCP+, OVCP, IVCP, EVCP	Code Signing
CN=HARICA Client Authentication ECC SubCA R2,O=Hellenic Academic and Research Institutions Cert. Authority,L=Athens,C=GR	4D63F8747A9680F81882B62D0FA993C33581D314C5B596FA373DF92B2C65D4FF	ETSI EN 319 411-1: LCP, NCP, NCP+	TLS Web Client Authentication
CN=HARICA Qualified Legal Entities ECC SubCA R2,O=Hellenic Academic and Research Institutions Cert. Authority,L=Athens,C=GR	DD5BAC4F1BB5356AE98D3F0C8E24C59DF84199A56F78F1C161196AAD70283094	ETSI EN 319 411-2: QCP-I-qscd, QCP-I	TLS Web Client Authentication, E-mail Protection, 1.3.6.1.4.1.311 .10.3.12

CN=HARICA Qualified Natural Entities ECC SubCA R2,O=Hellenic Academic and Research Institutions Cert. Authority,L=Athens,C=GR	4D961AEE0D2DD0ADF433B4AAC261CE5871665CF39FCA1B4838AE6620DA685046	ETSI EN 319 411-2: QCP-n-qscd, QCP-n	TLS Web Client Authentication, E-mail Protection, 1.3.6.1.4.1.311 .10.3.12
CN=HARICA S/MIME ECC SubCA R2,O=Hellenic Academic and Research Institutions Cert. Authority,L=Athens,C=GR	9CD07290E8BEDD99CF7397F94CB012B22EEC13DA52ED94F3017A2EA4146EA98D	ETSI EN 319 411-1: LCP, NCP, NCP+	TLS Web Client Authentication, E-mail Protection
CN=HARICA SSL ECC SubCA R2,O=Hellenic Academic and Research Institutions Cert. Authority,L=Athens,C=GR	11D5EF460DAB3582B742123127127D54040FB1C206E26F025CB58458F225111A	ETSI EN 319 411-1: DVCP, OVCP, IVCP, EVCP; ETSI EN 319 411-2: QCP- w	TLS Web Client Authentication, TLS Web Server Authentication
CN=HARICA Administration SSL ECC SubCA R2,O=Hellenic Academic and Research Institutions Cert. Authority,L=Athens,C=GR	3E1479804765A62BB7BD4F0DDEBB55A946A2063CD2882F05461B1754F1B667B1	ETSI EN 319 411-1: DVCP, OVCP, IVCP, EVCP	TLS Web Client Authentication, TLS Web Server Authentication
CN=HARICA EV Code Signing ECC SubCA R1,O=Hellenic Academic and Research Institutions CA,L=Athens,C=GR	523EC59EC9E637E635F8BE2954D56D7624371B10BAEC6D123C11D84BFD7D5261	ETSI EN 319 411-1: NCP+, EVCP	Code Signing
CN=HARICA EV TLS ECC SubCA R1,O=Hellenic Academic and Research Institutions CA,L=Athens,C=GR	701EB23F95564CD5569CD20E5F05C2888900BAE9BA03ABF5ABE57BFE04B54A60	ETSI EN 319 411-1: EVCP	TLS Web Client Authentication, TLS Web Server Authentication
CN=HARICA QWAC ECC SubCA R1,OU=Hellenic Academic and Research Institutions CA,organizationIdentifier=VATGR- 099028220,O=Greek Universities Network (GUnet),L=Athens,C=GR	BA0312F7B72F6B64B4CCEE34B5F628CF65A1F3B9F16B8DFE7ADA90C54E475A1C	ETSI EN 319 411-1: OVCP, EVCP; ETSI EN 319 411-2: QCP- w, QCP-w-psd2	TLS Web Client Authentication, TLS Web Server Authentication

CN=HARICA Administration Client ECC SubCA R3,OU=Hellenic Academic and Research Institutions CA,organizationIdentifier=VATGR- 099028220,O=Greek Universities Network (GUnet),C=GR	978011D478E7BC4C3BCBB2F2659759278AA41A17F53F0AED132726281CE34BAF	ETSI EN 319 411-1: NCP, NCP+	TLS Web Client Authentication, E-mail Protection, 1.3.6.1.4.1.311 .10.3.12
CN=HARICA TLS ECC Root CA 2021,O=Hellenic Academic and Research Institutions CA,C=GR	50E27F90EB6AF495B0E6EEB655CC89444C27D3C95B6823FA02ABDC95F1636AE1	[Cross-Certificate]	TLS Web Client Authentication, TLS Web Server Authentication
CN=HARICA Institutional TLS ECC,O=Hellenic Academic and Research Institutions CA,C=GR	B67E4E92286E168A916F3DBCADC3F0B83DBC0ADBE43F995C1FAAD316DDEC75D8	ETSI EN 319 411-1: DVCP, OVCP, IVCP, EVCP	TLS Web Client Authentication, TLS Web Server Authentication

Table 2: Sub-CA's issued by the Root-CA or its Sub-CA's in scope of the audit

This attestation is based on the template v2.9 as of 2022-04-04, that was approved for use by ACAB-c.

Modifications record

Version	Issuing Date	Changes
Version 1	2022-06-28	Initial attestation

End of the audit attestation letter.