



TLS EV Audit Attestation for

NETLOCK Ltd.

Reference:	I-NL24T1	AAL-02.TLS-EV	
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Budaörs, 2024-08-28

To whom it may concern,

This is to confirm that MATRIX Ltd. has audited the CAs of the NETLOCK Ltd. without critical findings.

This present Audit Attestation Letter is registered under the unique identifier number I-NL24T1_AAL-02.TLS-EV covers multiple Root-CAs and consists of 13 pages.

Kindly find here below the details accordingly.

In case of any question, please contact:

MATRIX Ltd.

Szabadság str. 290.

H-2040 Budaörs, Hungary

E-Mail: molnar.adam@matrix-tanusito.hu

Phone: +36306984341

With best regards,

Ádám Molnár Managing Director

General audit information

Identification of the conformity assessment body (CAB) and assessment organization acting as ETSI auditor

- MATRIX Auditing, Evaluating and Certification Ltd., Szabadság út 290., H-2040 Budaörs, Hungary registered under 13-09-084216
- Accredited by National Accreditation Authority under registration <u>NAH-6-0054/2024/K</u> for the certification of trust services according to EN ISO/IEC 17065:2013 and ETSI EN 319 403-1 V2.3.1 (2020- 06) respectively.
- Insurance Carrier (BRG section 8.2):
 K&H Biztosító Zrt. (K&H Insurance)
- Third-party affiliate audit firms involved in the audit: None.

Identification and qualification of the audit team

- Number of team members: 3
- 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 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 skills or qualifications employed throughout audit: None.
- Special Credentials, Designations, or Certifications:
 All members are qualified and registered assessors within the accredited CAB.
 Auditors code of conduct incl. independence statement:
 Code of Conduct as of Annex A, ETSI EN 319 403 or ETSI EN 319 403-1 respectively.

Identification and qualification of the reviewer performing audit quality management

- Number of Reviewers/Audit Quality Managers involved independent from the audit team: 1
- 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):	NETLOCK Informatics and Network Security Services Limited Liability Company, Expo tér 5-7., H-1101 Budapest, Hungary, registered under company registration 01-09-563961

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:	2023-08-25 to 2024-08-24
Point in time date:	none, as audit was a period of time audit
Audit dates:	2024-06-14 to 2024-07-26 (remote) 2024-08-13 to 2024-08-15 (on site)
Audit location:	H-1143 Budapest, Hungária körút 17, Hungary H-1101 Budapest, Expo tér 5-7, Hungary

Root 1: Netlock Arany (Class Gold) Főtanúsítvány

Standards considered:	European Standards: • ETSI EN 319 411-2 V2.5.1 (2023-10) • ETSI EN 319 411-1 V1.4.1 (2023-10) • ETSI EN 319 401 V3.1.0 (2024-06)
	 CA Browser Forum Requirements: EV Guidelines for TLS Server Certificates, version 2.0.1 Baseline Requirements for TLS Server Certificates, version 2.0.5
	 Browser Policy Requirements: Mozilla Root Store Policy, Version 2.9 (2023-09-01) Microsoft Trusted Root Certificate Program (2024-07-03) Chrome Root Program Policy, Version 1.5 (2024-01-16) Apple Root Certificate Program (2023-08-15)
	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 audit was based on the following policy and practice statement documents of the CA / TSP:

- PKI Disclosure Statement, version 20210716, as of 2021-07-16
- Service Policy for Qualified Certification Services, version 240701, as of 2024-07-01
- Service Policy for Non-Qualified Certification Service, version 20240420, as of 2024-04-20
- Service Policy for Non-elDAS Certification Service, version 20240716, as of 2024-04-16
- Service Practice Statement for Qualified Certificate Services, version 240420, as of 2024-04-20
- Service Practice Statement for Non-Qualified Certification Service, version 20201119, as of 2024-04-20
- Service Practice Statement for Non-elDAS Certification Service, version 20240716, as of 2024-07-16

In the following areas, non-conformities have been identified throughout the audit:

Findings with regard to ETSI EN 319 401:

7.3.2 Assets inventory and classification

The TSP's asset inventory (Adapto) contains the personal information assets, however it needs to contain the other information assets of the company. [REQ-7.3.2.01X]

The TSP maintains its asset inventory in Adapto (information assetst) and SnipeIT (Physical assets (HSM, PC, mobile devices, etc.) however the inventories does not contain the following informations about the assets:

- e) the asset type (e.g. software, hardware, services, facilities, HVAC systems, personnel, physical records);
- g) the date and version of the asset's last update or patch;
- h) the classification level of the asset;
- i) the asset's end of life.

and are not fully consistens with eachother. [REQ-7.3.2.02X]

7.11.2 Backup

The TSP regurarly does backup restore tests with documented procedure, however the test report does not contains the following informations: OID of the applicable policy for the restore test, the restored file ID, time. [REQ-7.11.2-04X]

7.11.3 Crisis management

The TSP have a process for crisis management, which have been reviewed recently and needs to be updated and have to update it in the documentation. [REQ-7.11.3.-01X]

The crisis management plan have not been tested yet. [REQ-7.11.3-03X]

7.14 Supply chain

The TSP's evaluation process is the owner group companies evaluation process which does not contain evaluation of the cybersecurity requirements. The TSP shall make a supply chain evaluation process of its own which contains the evaluation of the suppliers cybersecurity conformity [REQ-7.14.1-01X]

Findings with regard to ETSI EN 319 411-1: None.

Findings with regard to ETSI EN 319 411-2: None.

For all non-conformities, remediation has been scheduled within three months after the onsite audit at latest and will be covered by a corresponding audit.

This Audit Attestation also covers the following incidents as described in the following.

- Bug 1889570, NETLOCK: Policy Qualifiers other than id-qt-cps is included in TLS certificates:
 - https://bugzilla.mozilla.org/show_bug.cgi?id=1889570#c11
- Bug 1891331, NETLOCK: Policy Qualifiers other than id-qt-cps is included in TLS certificates - delayed revocation
 - https://bugzilla.mozilla.org/show_bug.cgi?id=1891331
- Bug 1905509, NETLOCK: CPR was not responded to in 24 hours: https://bugzilla.mozilla.org/show_bug.cgi?id=1905509
- Bug 1906115, Netlock: Delayed reply from CPR sent to contact listed in section 1.5.2 of CP/S:
 - https://bugzilla.mozilla.org/show_bug.cgi?id=1906115
- Bug 1907568, NETLOCK: CPS 1.5.2. problem and contact information update: https://bugzilla.mozilla.org/show_bug.cgi?id=1907568
- Bug 1819105, NETLOCK: Disclosed CRL is expired: https://bugzilla.mozilla.org/show_bug.cgi?id=1819105#c6

The remediation measures taken by NETLOCK Ltd. as described on Bugzilla (see link above) have been checked by the auditors and Select appropriate addressed the incident.

Distinguished Name	SHA-256 fingerprint	Applied policy
Complete subject DN:	SHA-256 fingerprint of the certificate:	
CN= NetLock Arany (Class Gold) Főtanúsítvány, O= NetLock Kft., C= HU	6C61DAC3A2DEF031506BE036D2A6FE401994FBD13DF9C8D466599274C446EC98	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, QCP-n, QCP-l, QCP-n-qscd, QCP-l-qscd, OVCP, EVCP, LCP, NCP, NCP+, DVCP

Table 1: Root-CA 1 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
CN = NETLOCK Trust EV CA, O = NetLock Kft., C = HU (revoked)	A476FE1FBFEBA08175A0C34807990B86E63B5AA2D6CE579C4F456C95575BB1F6	ETSI EN 319 411-1 V1.3.1, OVCP, EVCP
CN = NETLOCK Trust EV CA 2, O = NetLock Kft., C = HU (revoked)	CD0CC3A6F6857D427D6D98F6BF877E0845E365C5BAC61C9BAF27AE0AC3681A57	ETSI EN 319 411-1 V1.3.1, OVCP, EVCP
CN = NETLOCK Trust EV CA 3, O = NetLock Kft., C = HU	047795785CDCFF9E6E0AE122492E5B7BF08A9E5C49762E2BCB52747C69031561	ETSI EN 319 411-1 V1.3.1, OVCP, EVCP
CN = NETLOCK Trust Qualified EV CA, O = NetLock Kft., C = HU (revoked)	B0F25A6D9A96315C7CDAEA3E490E7BFA9FB17310B0701B7CD6FF432530837730	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, QEVCP-w
CN = NETLOCK Trust Qualified EV CA 2, O = NetLock Kft., C = HU (revoked)	36EFD13AE5DC6D01B6C1956841B45D18CE8085FBC197D90E8A8A21A9B01EBFBA	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, QEVCP-w
CN = NETLOCK Trust Qualified EV CA 3, O = NetLock Kft., C = HU	7ECACA4A3585A3B40E25574415512D56B57999B753017856F2AB15FA1F21F6D0	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, QEVCP-w
CN= NETLOCK TLS EV ECC CA, O= NETLOCK Kft., C= HU	F37E7AD92ECEA12F307501C126B3E2D6DE2C7417D3E1B72D26069C1370E78894	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, EVCP
CN= NETLOCK TLS Qualified EV ECC CA, O= NetLock Kft., C= HU	17771F6947FA3472786D3A44B5ADE2AACBA9ADA203BA31EBD4BD8CEBAFCE494A	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, QEVCP-w

Table 2: Sub-CA's issued by the Root-CA 1 or its Sub-CA's in scope of the audit

Root 2: NetLock Platina (Class Platinum) Főtanúsítvány

Standards considered:	European Standards: • ETSI EN 319 411-2 V2.5.1 (2023-10)	
	• ETSI EN 319 411-1 V1.4.1 (2023-10)	
	• ETSI EN 319 401 V3.1.0 (2024-06)	
	CA Browser Forum Requirements:	
	 EV Guidelines for TLS Server Certificates, version 2.0.1 	
	 Baseline Requirements for TLS Server Certificates, version 2.0.5 	
	Browser Policy Requirements:	
	Mozilla Root Store Policy, Version 2.9 (2023-09-01)	
	Microsoft Trusted Root Certificate Program (2024-07-03)	
	Chrome Root Program Policy, Version 1.5 (2024-01-16)	
	Apple Root Certificate Program (2023-08-15)	
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	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 audit was based on the following policy and practice statement documents of the CA / TSP:

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- Service Policy for Non-Qualified Certification Service, version 20240420, as of 2024-04-20
- Service Policy for Non-elDAS Certification Service, version 20240716, as of 2024-04-16
- Service Practice Statement for Qualified Certificate Services, version 240420, as of 2024-04-20
- Service Practice Statement for Non-Qualified Certification Service, version 20201119, as of 2024-04-20
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In the following areas, non-conformities have been identified throughout the audit:

Findings with regard to ETSI EN 319 401:

7.3.2 Assets inventory and classification

The TSP's asset inventory (Adapto) contains the personal information assets, however it needs to contain the other information assets of the company. [REQ-7.3.2.01X]

The TSP maintains its asset inventory in Adapto (information assetst) and SnipeIT (Physical assets (HSM, PC, mobile devices, etc.) however the inventories does not contain the following informations about the assets:

- e) the asset type (e.g. software, hardware, services, facilities, HVAC systems, personnel, physical records);
- g) the date and version of the asset's last update or patch;

Audit Attestation I-NL24T1_AAL-02.TLS-EV, issued to NETLOCK Ltd.

- h) the classification level of the asset;
- i) the asset's end of life.

and are not fully consistens with eachother. [REQ-7.3.2.02X]

7.11.2 Backup

The TSP regurarly does backup restore tests with documented procedure, however the test report does not contains the following informations: OID of the applicable policy for the restore test, the restored file ID, time. [REQ-7.11.2-04X]

7.11.3 Crisis management

The TSP have a process for crisis management, however it does not have a documented plan for the process. [REQ-7.11.3.-01X]

The crisis management plan have not been tested yet. [REQ-7.11.3-03X]

7.14 Supply chain

The TSP's evaluation process is the owner group companies evaluation process which does not contain evaluation of the cybersecurity requirements. The TSP shall make a supply chain evaluation process of its own which contains the evaluation of the suppliers cybersecurity conformity [REQ-7.14.1-01X]

Findings with regard to ETSI EN 319 411-1: None.

Findings with regard to ETSI EN 319 411-2: None.

For all non-conformities, remediation has been scheduled within three months after the onsite audit at latest and will be covered by a corresponding audit.

This Audit Attestation also covers the following incidents as described in the following.

- Bug 1889570, NETLOCK: Policy Qualifiers other than id-qt-cps is included in TLS certificates:
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- Bug 1905509, NETLOCK: CPR was not responded to in 24 hours: https://bugzilla.mozilla.org/show_bug.cgi?id=1905509
- Bug 1906115, Netlock: Delayed reply from CPR sent to contact listed in section 1.5.2 of CP/S:
 - https://bugzilla.mozilla.org/show_bug.cgi?id=1906115
- Bug 1907568, NETLOCK: CPS 1.5.2. problem and contact information update: https://bugzilla.mozilla.org/show_bug.cgi?id=1907568
- Bug 1819105, NETLOCK: Disclosed CRL is expired: https://bugzilla.mozilla.org/show_bug.cgi?id=1819105#c6

The remediation measures taken by NETLOCK Ltd. as described on Bugzilla (see link above) have been checked by the auditors and Select appropriate addressed the incident.

Audit Attestation I-NL24T1_AAL-02.TLS-EV, issued to NETLOCK Ltd.

Distinguished Name	SHA-256 fingerprint	Applied policy
CN = NetLock Platina (Class Platinum) Főtanúsítvány, O = NetLock Kft., C = HU	EB7E05AA58E7BD328A282BF8867033F3C035342B516EE85C01673DFFFFBBFE58	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, DVCP, QEVCP-w

Table 3: Root-CA 2 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
CN = NETLOCK Domain Validated CA, O = NETLOCK Ltd., C = HU	A1663E37B8992D819C69FB89707065CABDFE3D53C278FC3EC2601001798602F8	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, DVCP, QEVCP-w

Table 4: Sub-CA's issued by the Root-CA 2 or its Sub-CA's in scope of the audit

Root 3: NETLOCK TLS ECC CA

Standards European Standards: considered: ETSI EN 319 411-2 V2.5.1 (2023-10) ETSI EN 319 411-1 V1.4.1 (2023-10) ETSI EN 319 401 V3.1.0 (2024-06) CA Browser Forum Requirements: EV Guidelines for TLS Server Certificates, version 2.0.1 Baseline Requirements for TLS Server Certificates, version 2.0.5 **Browser Policy Requirements:** Mozilla Root Store Policy, Version 2.9 (2023-09-01) Microsoft Trusted Root Certificate Program (2024-07-03) Chrome Root Program Policy, Version 1.5 (2024-01-16) Apple Root Certificate Program (2023-08-15) For the Trust Service Provider Conformity Assessment:

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

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Findings with regard to ETSI EN 319 411-1: None.

Findings with regard to ETSI EN 319 411-2: None.

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- Bug 1891331, NETLOCK: Policy Qualifiers other than id-qt-cps is included in TLS certificates - delayed revocation
 - https://bugzilla.mozilla.org/show_bug.cgi?id=1891331
- Bug 1904041, NETLOCK: Intermediate CA Certificate not disclosed to CCADB: https://bugzilla.mozilla.org/show_bug.cgi?id=1904041
- Bug 1905509, NETLOCK: CPR was not responded to in 24 hours: https://bugzilla.mozilla.org/show_bug.cgi?id=1905509
- Bug 1906115, Netlock: Delayed reply from CPR sent to contact listed in section 1.5.2 of CP/S:
 - https://bugzilla.mozilla.org/show_bug.cgi?id=1906115
- Bug 1907568, NETLOCK: CPS 1.5.2. problem and contact information update: https://bugzilla.mozilla.org/show_bug.cgi?id=1907568
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The remediation measures taken by NETLOCK Ltd. as described on Bugzilla (see link above) have been checked by the auditors and Select appropriate addressed the incident.

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Distinguished Name	SHA-256 fingerprint	Applied policy
CN = NETLOCK TLS ECC CA, O = NETLOCK Kft., C = HU	DC4261667AFE21DDD01CFA52D2CCADFD70ABAF26315DC6A15A32B76C899AE261	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, QCP-n, QCP-l, QCP-n-qscd, QCP-l-qscd, OVCP, EVCP,QEVCP LCP, NCP, NCP+, DVCP

Table 5: Root-CA 3 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
CN= NETLOCK TLS EV ECC CA, C= NETLOCK Kft., C= HU	C093804E8E15E5973BC471AB64E895FB5A4A007C9A5C994125678E4805BB4BA0	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, EVCP
CN= NETLOCK TLS Qualified EV ECC CA, O= NETLOCK Kft., C= HU	F0FD5DEF6430CBDCDE8037E24112E2B4B6F0188B7F64C44D9FA0271069734296	ETSI EN 319 411-1 V1.3.1, ETSI EN 319 411-2 V2.4.1, QEVCP-w

Table 6: Sub-CA's issued by the Root-CA 3 or its Sub-CA's in scope of the audit

Modifications record

Version	Issuing Date	Changes
Version 1	2024-08-26	Initial attestation
Version 2	2024-08-28	SHA-256 Fingerprint format updates

End of the audit attestation letter.