



## **Standard Audit Attestation for**

# **Telia Company AB**

Reference: DSC.1257-3

"Bremen, 2024-02-14"

To whom it may concern,

This is to confirm that "datenschutz cert GmbH" has audited the CAs of the "Telia Company AB" without critical findings.

This present Audit Attestation Letter is registered under the unique identifier number "DSC.1257-3" covers multiple Root-CAs and consists of 12 pages.

Kindly find here below the details accordingly.

In case of any question, please contact:

datenschutz cert GmbH Konsul-Smidt-Str. 88a 28217 Bremen, Germany

E-Mail: office@datenschutz-cert.de Phone: +49 421 69 66 32 550

With best regards,

Dr. Sönke Maseberg Lead Auditor

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Dr. Irene Karper Reviewer

Trane Karper

This attestation is based on the template version 3.1 as of 2023-08-24, that was approved for use by ACAB-c.

### General audit information

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

- datenschutz cert GmbH, Konsul-Smidt-Str. 88a, 28217 Bremen, Germany, registered under HRB 26787 HB at Amtsgericht Bremen
- Accredited by Deutsche Akkreditierungsstelle GmbH under registration https://www.dakks.de/files/data/as/pdf/D-ZE-16077-01-00.pdf¹ for the certification of trust services according to "DIN EN ISO/IEC 17065:2013" and "ETSI EN 319 403 V2.2.2 (2015-08)" / "ETSI EN 319 403-1 V2.3.1 (2020-06)".
- Insurance Carrier (BRG section 8.2): ERGO Versicherung AG
- 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;

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<sup>1</sup> URL to the accreditation certificate hosted by the national accreditation body

- 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.

	Telia Company AB, Stjärntorget 1, 16994 Solna, Sweden, registered under 556103-4249
Provider (TSP):	

Type of audit:	<ul> <li>□ Point in time audit</li> <li>⋈ Period of time, after 2 month of CA operation</li> <li>⋈ Period of time, full audit</li> </ul>	
Audit period covered for all policies:	2023-09-01 to 2023-10-31 (2 months of CA operation) 2023-04-01 to 2023-10-31 (full audit)	
Point in time date:	none, as audit was a period of time audit	
Audit dates:	2023-11-01 to 2023-11-02 (on site) 2023-11-08 (on site)	
Audit location:	Helsinki, Finland Solna, Sweden Handen, Sweden	

## Root 1: TeliaSonera Root CA v1

## Standards European Standards: considered: ETSITS 119 411-6 V1.1.1 (2023-08) ETSI EN 319 411-1 V1.3.1 (2021-05) • ETSI EN 319 401 V2.3.1 (2021-05) CA Browser Forum Requirements: Baseline Requirements for TLS Server Certificates, version 2.0.1 Baseline Requirements for the Issuance and Management of Publicly-Trusted S/MIME Certificates, version 1.0.1 **Browser Policy Requirements:** Mozilla Root Store Policy, Version 2.9, 2023-09-01 Apple Root Certificate Program, 2023-08-15 Chrome Root Program Policy, Version 1.4, 2023-03-03 Microsoft Trusted Root Program, 2023-06-09 For the Trust Service Provider Conformity Assessment: ETSI EN 319 403 V2.2.2 (2015-08) ETSI EN 319 403-1 V2.3.1 (2020-06)

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

• ETSI TS 119 403-2 V1.2.4 (2020-11)

- Telia Company AB, Certificate Policy and Certification Practice Statement for Telia Server Certificates, Release 4.8, effective date: 2022-12-30
- Telia Company AB, Certificate Policy and Certification Practice Statement for Telia Server Certificates, Release 4.9, effective date: 2023-04-07
- Telia Company AB, Certificate Policy and Certification Practice Statement for Telia Server Certificates. Release 5.0. effective date: 2023-06-29
- Telia Company AB, Certificate Policy and Certification Practice Statement for Telia Client Certificates, Release 3.5, effective date: 2022-12-30
- Telia Company AB, Certificate Policy and Certification Practice Statement for Telia Client Certificates, Release 3.6, effective date: 2023-04-07
- Telia Company AB, Certificate Policy and Certification Practice Statement for Telia Client Certificates, Release 3.7, effective date: 2023-06-29
- Telia Company AB, Certificate Policy and Certification Practice Statement for Telia Client Certificates, Release 3.8, effective date: 2023-08-31

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

Findings with regard to ETSI EN 319 401:

- 7.5 Cryptographic controls Documentation of the quality of subject key pairs generated by the TSP shall be improved.
- 7.6 Physical and environmental security

Audit Attestation "DSC.1257-3", issued to "Telia Company AB"

Implementation of checks of visitor identity shall be improved.

Findings with regard to ETSI EN 319 411-1:

### 6.3.4 Certificate acceptance

There is no hint to the terms and conditions or agreement in the user's application form. Also, with respect to GDPR the user shall be informed about use of personal data, including a hint that the certificate is published to the customer's AD. In addition, key escrow shall be mentioned, too.

#### 6.5.4 Activation data

Submission of activation data shall be improved.

All non-conformities have been closed before the issuance of this attestation.

To the best of our knowledge, no incidents have occurred within this Root-CA's hierarchy during the audited period.

Distinguished Name	SHA-256 fingerprint	Applied policy
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Root has been assessed against:
CN = TeliaSonera Root CA v1	DD6936FE21F8F077C123A1A521C12224F72255B73E03A7260693E8A24B0FA389	assesseu agamst.
O = TeliaSonera		ETSI EN 319 411-1 V1.3.1, NCP

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
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Root has been assessed against:
CN=Telia Root CA v2, O=Telia Finland	EF6F29F636F62BDD4753122F41F3419EE7C2877587BE4A9807ADF58946458E7F	
Oyj, C=FI		ETSI EN 319 411-1 V1.3.1, NCP
	Note: Cross Certified Subordinate CA Certificate.	·
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Intermediate CA has been assessed against:
CN=TeliaSonera Server CA v2,	D721110388CA6F20BBA9FD1A8DBA4EFB8C16392A3DEBAD97C553EEAF0ACACAAC	
O=TeliaSonera, C=FI		ETSI EN 319 411-1 V1.3.1, NCP, OVCP
Note: After 2023-03-31	this CA has renewed the test certificates required by CA/B Forum TLS BR in June 2023, only, no	other certificates issued.
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Intermediate CA has been assessed against:
CN=Telia Domain Validation CA v2,	5B312B7E11B70D07C14E0AB99F08D00748966098C52AA85A06A0822BBE59A02C	nas soon assessed agamet.
O=Telia Finland Oyj, C=FI		ETSI EN 319 411-1 V1.3.1, NCP, DVCP
Note: After 2023-03-31 this CA has renewed the test certificates required by CA/B Forum TLS BR in June 2023, only, no other certificates issued.		
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Intermediate CA
		has been assessed against:
CN=TeliaSonera Class 1 CA v2,	B95AE54F838E3ABF0B57ACCC1B1266DC68C7A3FA774015FA128D60CDD1AAE280	
O=TeliaSonera, C=FI		ETSI EN 319 411-1 V1.3.1, NCP
Note: During the period of	of 2023-04-01 - 2023-08-31 this CA was used for client issuance only and has not been used for	issuance after 2023-08-31.

Distinguished Name	SHA-256 fingerprint	Applied policy
Complete subject DN:  CN=TeliaSonera Class 1 CA v2, O=TeliaSonera, C=FI	SHA-256 fingerprint of the certificate: F6E0D3006465585AA276E40861945102B2660708399879062FD53A2040EB5B31	ETSI EN policy that this Intermediate CA has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
Complete subject DN:  CN=TeliaSonera Class 2 CA v2, O=TeliaSonera, C=SE	SHA-256 fingerprint of the certificate:  092829433D231949F4A9BC666CBF54B3AA27D7BEBCA048D75E59093E15A72EA5	ETSI EN policy that this Intermediate CA has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
Note: During the period o	ı ıf 2023-04-01 – 2023-08-31 this CA was used for client issuance only and has not been used for	I -
Complete subject DN:  CN=TeliaSonera Class 2 CA v2,	SHA-256 fingerprint of the certificate:  10D081A9541BF0B388818447A2A75465809AA5FB9A3DF375602472E873432AC1	ETSI EN policy that this Intermediate CA has been assessed against:
O=TeliaSonera, C=SE  Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN 319 411-1 V1.3.1, NCP ETSI EN policy that this Intermediate CA
CN=TeliaSonera Email CA v4, O=TeliaSonera, C=SE	D1F2656AC8382739A3B087C47AB5CAB945A32F162B6149C308783C7E06AF8AE8	has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
	f 2023-04-01 - 2023-08-31 this CA was used for client issuance only and has not been used for	
Complete subject DN:  CN=TeliaSonera Email CA v4, O=TeliaSonera, C=SE	SHA-256 fingerprint of the certificate: 77D82B83905D4465A3EB6B62E42081A7C273632F7D6CDA33A1E366987420AD12	ETSI EN policy that this Intermediate CA has been assessed against: ETSI EN 319 411-1 V1.3.1,
		NCP
Complete subject DN:  CN = Ericsson NL Individual CA v3, O = Ericsson, C = SE	SHA-256 fingerprint of the certificate: 63ED95B17FFDCB7AE30FEAC6A874653099264E21B268D836D957966F0B04BE43	ETSI EN policy that this Intermediate CA has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
	Note: This CA has not been used for issuance during the audit period.	11101
Complete subject DN:  CN = Telia Class 3 CA v2, O = Telia  Company AB, C = SE	SHA-256 fingerprint of the certificate:  5E343F2432BBF0ECC7062F4237110581DFFD638CC3689D50D5864174C9DC011D	ETSI EN policy that this Intermediate CA has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
	Note: This CA has not been used for issuance during the audit period.	1 -

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

### Root 2: Telia Root CA v2

## Standards European Standards: considered: ETSI TS 119 411-6 V1.1.1 (2023-08) • ETSI EN 319 411-1 V1.3.1 (2021-05) • ETSI EN 319 401 V2.3.1 (2021-05) **CA Browser Forum Requirements:** Baseline Requirements for TLS Server Certificates, version 2.0.1 Baseline Requirements for the Issuance and Management of Publicly-Trusted S/MIME Certificates, version 1.0.1 **Browser Policy Requirements:** Mozilla Root Store Policy, Version 2.9, 2023-09-01 Apple Root Certificate Program, 2023-08-15 Chrome Root Program Policy, Version 1.4, 2023-03-03 Microsoft Trusted Root Program, 2023-06-09 For the Trust Service Provider Conformity Assessment: ETSI EN 319 403 V2.2.2 (2015-08) ETSI EN 319 403-1 V2.3.1 (2020-06)

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#### 6.5.4 Activation data

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All non-conformities have been closed before the issuance of this attestation.

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

- Bug 1859314, Telia: TLS certificates issued in violation of TLS BR v2.0.1 https://bugzilla.mozilla.org/show bug.cgi?id=1859314.
- Bug 1856591, Telia: S/MIME certificates issued in violation of S/MIME BR v1.0.1 https://bugzilla.mozilla.org/show\_bug.cgi?id=1856591.

Distinguished Name	SHA-256 fingerprint	Applied policy
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Root has been
CN=Telia Root CA v2, O=Telia Finland	242B69742FCB1E5B2ABF98898B94572187544E5B4D9911786573621F6A74B82C	assessed against:
Oyj, C=FI		ETSI EN 319 411-1 V1.3.1,
		NCP

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
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Intermediate CA
CN=Telia Domain Validation CA v3	A7E83056E9B3D9DDB1816B95518F6A5E5A1DFDFA28F60533B1C850855EAA4263	has been assessed against:
O=Telia Finland Oyj, C=FI	7/1/20000023B0B3BB1010B303101 0/10E3/11B1 B1 //201 00000B1000000E/1/14200	ETSI EN 319 411-1 V1.3.1,
		NCP, DVCP
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Intermediate CA
CN=Telia Server CA v3 ,O=Telia Finland	   1281AD8FABE883F209E9636448D1A80C373DAA7686C813A270FAD48F5F5E589A	has been assessed against:
Oyj, C=FI	1201AD01 ADE0001 203E3000440D 1A000013DAA10000013A2101 AD401 31 3E303A	ETSI EN 319 411-1 V1.3.1,
- Gyj, G=1 1		NCP, OVCP
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Intermediate CA
	000 44 4 D D 000 40 D 4 50 50 50 50 50 50 50 50 40 50 50 50 40 0 D D D D D D D D D D D D D D D D D	has been assessed against:
CN = Telia Document Signing CA v3, O =	6924A4DD82948DA53F6FB933E895A0F6581C8DBDEBABB36FC11CAC25E9C0335A	ETCLEN 040 444 4 V4 0 4
Telia Finland Oyj, C = FI		ETSI EN 319 411-1 V1.3.1, NCP
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Intermediate CA
		has been assessed against:
CN = Telia Class 3 CA v1, O = Telia	E7340DC9475E87C4E5A4572C82604C5EFF9BF60B231C5486943173B26A4CAFCC	ETOLEN 040 444 4 V/4 0 4
Company AB, C = SE		ETSI EN 319 411-1 V1.3.1, NCP
Complete subject DN:	SHA-256 fingerprint of the certificate:	ETSI EN policy that this Intermediate CA
		has been assessed against:
CN = Telia Class 1 CA v3, O = Telia	2E459B4B2F4C24D3BCF6D357E21DC74286C889104888267E2BACA75C78D1A615	ETOLEN GAO AAA ANA GA
Finland Oyj, C = FI		ETSI EN 319 411-1 V1.3.1,
	Note: This CA has not issued certificates after 2023-08-31.	1

Distinguished Name	SHA-256 fingerprint	Applied policy
Complete subject DN:  CN = Telia Class 1 CA v3, O = Telia Finland Oyj, C = FI	SHA-256 fingerprint of the certificate:  E85BA26F89FEB670A2638E1E293054DE1A955DD1909A0AFD508B1F87F06104A9	ETSI EN policy that this Intermediate CA has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
Complete subject DN:  CN = Telia Class 2 CA v3, O = Telia Company AB, C = SE	SHA-256 fingerprint of the certificate:  E5F6844EABECA374B597295671CD12C37D7CDBBFE75529C4D61E5BA2BD32BB11	ETSI EN policy that this Intermediate CA has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
Complete subject DN:	Note: This CA has not issued certificates after 2023-08-31.  SHA-256 fingerprint of the certificate:	ETSI EN policy that this Intermediate CA
CN = Telia Class 2 CA v3, O = Telia Company AB, C = SE	96FD4A9ED8E28B901D5E93E265992A9D411D49DC2280B5CF89398A862B7E26EC	has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
Complete subject DN:  CN = Telia Email CA v5, O = Telia Company AB, C = SE	SHA-256 fingerprint of the certificate:  8BB1BA521951077143A02CDB409D200B954F4684E59C67682A14852EF7B3EB44	ETSI EN policy that this Intermediate CA has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
	Note: This CA has not issued certificates after 2023-08-31.	INOF
Complete subject DN:  CN = Telia Email CA v5, O = Telia  Company AB, C = SE	SHA-256 fingerprint of the certificate:  E26BA792CDF9E21B6402044DD9A61E2E1537D5FFD22EE2478979408E3233310A	ETSI EN policy that this Intermediate CA has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
Complete subject DN:  CN = Ericsson NL Individual CA v4, O = Ericsson, C = SE	SHA-256 fingerprint of the certificate:  800707B1F57FCDF95CFB047B387C6F48142DA885B7DC1FED28C5F87F0C712AD4	ETSI EN policy that this Intermediate CA has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP
	Note: This CA has not issued certificates after 2023-08-31.	T ==== : : : : : : : : : : : : : : : : :
Complete subject DN:  CN = Ericsson NL Individual CA v4, O = Ericsson, C = SE	SHA-256 fingerprint of the certificate:  EE0343093DF71E364606100164C62A4FB8C4A0F32B1EB47860FFD6C17E94CA54	ETSI EN policy that this Intermediate CA has been assessed against:  ETSI EN 319 411-1 V1.3.1, NCP

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

## Modifications record

Version	Issuing Date	Changes	
Version 1	2024-01-29	Initial attestation	
Version 1.1	2024-01-30	Clarifications (cross certificate, CP/CPS, policies)	
Version 1.2	2024-02-01	Check sums corrected	
Version 1.3	2024-02-14	Missing policies added	

# End of the audit attestation letter.