



Standard Audit Attestation for

Certigna

Reference: AAL __	_23-1747/1787 _'	-v1-SA_LSTI	

"Saint Malo, 2025-06-03"

To whom it may concern,

This is to confirm that LSTI SAS has audited the CAs of the CERTIGNA without critical findings.

This present Audit Attestation Letter is registered under the unique identifier number "AAL_23-1747/1787-v1-SA_LSTI" covers multiple Root-CAs and consists of 20 pages.

Kindly find here below the details accordingly.

In case of any question, please contact:

LSTI 10 Avenue Anita Conti 35400 Saint-Malo, France E-Mail: julien.bruant@lsti.fr Phone: +33 (0)2 72 88 12 45

With best regards,

Christophe Celisse	Julien BRUANT
Technical Director & Reviewer	CEO

General audit information

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

- LSTI SAS, 10 Avenue Anita Conti, 35400, Saint-Malo France, registered under n°453867863
- LSTI Worldwide Limited, Clifton House Fitzwilliam Street lower, D02XT91 Dublin 2 -Ireland, registered under LTD - Private Company Limited by Shares - RCS 582309
- Accredited by COFRAC under registration 5-0546 rév. 13¹ for the certification of trust services according to "EN ISO/IEC 17065:2012" 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): HISCOX SA
- 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;

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¹ https://tools.cofrac.fr/annexes/sect5/5-0546.pdf

- 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):	CERTIGNA 20 Allée de la Râperie, 59 650 Villeneuve d'Ascq, France
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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:	2024-04-12 to 2025-03-28
Point in time date:	None, as audit was a period of time audit
Audit dates:	2025-03-24 to 2025-03-28 (on site)
Audit location:	Site No1 – CA/RA – CERTIGNA : 20 Allée de la Râperie, 59 650 Villeneuve d'Ascq (FRANCE) Site No2 – RA – PROCHEQUE NORD : 24-26 rue du Carrousel, 59 650 Villeneuve d'Ascq (FRANCE) Site No3 – DR – ETIX ADC1: Parc d'activité du Mélantois, Rue des Saules, 59262 Sainghin-en-Mélantois (FRANCE) Site No4 – DR – ETIX ADC2: 486 Avenue Augusta Ada King, 59400 ANZIN (FRANCE)

Root 1: Certigna

Standards considered:

European Standards:

- ETSI EN 319 411-2 V2.5.1 (2023-10)
- ETSI TS 119 411-6 V1.1.1 (2023-08)
- ETSI EN 319 411-1 V1.4.1 (2023-10)
- ETSI EN 319 401 V3.1.1 (2024-06)

CA Browser Forum Requirements:

- Guidelines for the Issuance and Management of Extended Validation Certificates, version 2.0.1
- Baseline Requirements for the Issuance and Management of Publicly-Trusted TLS Server Certificates, version 2.1.4
- Baseline Requirements for the Issuance and Management of Publicly-Trusted S/MIME Certificates, version 1.0.8
- Baseline Requirements for the Issuance and Management of Publicly-Trusted Code Signing Certificates, version 3.9.0
- Network and Certificate System Security Requirements, version 2.0.3

Browser Policy Requirements:

- Apple Root Certificate Program
- Mozilla Root Store Policy, version 3.0
- Microsoft Trusted Root Program
- Chrome Root Program Policy, version 1.6

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)
- ETSI TS 119 403-2 V1.3.1 (2023-03)

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

- CP-CPS EN Certigna TLS CA, version 1.5, as of 2025-03-19
- PC-DPC FR Certigna TLS CA, version 1.5, as of 2025-03-19
- CP-CPS EN Certigna SMIME CA, version 1.3, as of 2025-03-19
- PC-DPC FR Certigna SMIME CA, version 1.3, as of 2025-03-19
- CP-CPS EN Certigna Code Signing CA, version 1.2, as of 2025-03-19
- PC-DPC FR Certigna Code Signing CA, version 1.2, as of 2025-03-19
- CGVU EN Certigna, version 3.4, as of 2025-03-19
- CGVU FR Certigna, version 3.4, as of 2025-03-19

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

Findings with regard to ETSI EN 319 401:

5 Risk Assessment

The description of the business risks associated with the possible loss of certification of a cryptographic device shall be improved in the risk assessment [REQ-5-01]

6.1 Trust Service Practice Statement

Typographical errors have been found in the S/MIME CP-CPS (some descriptions have not been translated into French language). [REQ-6.1-01]

Findings with regard to ETSI EN 319 411-1:

6.4.6 Records archival

Event log protection beyond seven years shall be improved. [OVR-6.4.6-01]

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

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 1883416, Certigna: TLS certificates with Basic constraint non-critical: https://bugzilla.mozilla.org/show bug.cgi?id=1883416
- Bug 1886442, Certigna: Revocation delay for TLS certificates with basic constraint not marked as critical: https://bugzilla.mozilla.org/show-bug.cgi?id=1886442

The remediation measures taken by Certigna 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
CN=Certigna, O=Dhimyotis, C=FR	E3B6A2DB2ED7CE48842F7AC53241C7B71D54144BFB40C11F3F1D0B42F5EEA12D	ETSI EN 319 411-1 V1.4.1, LCP, NCP+, OVCP, ETSI EN 319 411-2 V2.5.1, QEVCP-w, QNCP-w, QCP-I, QCP-n, QCP-I-qscd, QCP-n-qscd

Table 1: Root-CA 1 in scope of the audit

Distinguished Name	SHA-256 fingerprint	Applied policy
CN = Certigna Entity CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	EBBF4DC600C17DA04381DEFDCFC119C3F34EFB4A04D0860910B813C7792D7585	ETSI EN 319 411-1 V1.4.1, LCP, ETSI EN 319 411-2 V2.5.1, QCP-I, QCP-I-qscd, 1.2.250.1.177.1.0.1.2
CN = Certigna Entity Code Signing CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	935061BE52C8EA88C034B39ADFD522BB314CBF5304E5A7064735DDBDA3242AAF	ETSI EN 319 411-1 V1.4.1, LCP, ETSI EN 319 411-2 V2.5.1, QCP-I-qscd, 1.2.250.1.177.1.0.1.2
CN = Certigna Identity CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	23BCD5D7A96A513A981EAD27936E59A8028A807BD72860418F68B555A2911670	ETSI EN 319 411-1 V1.4.1, LCP, 1.2.250.1.177.1.0.1.2
CN = Certigna Identity Plus CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	02C4A300A09C1B893B11F9567659AF95BBB9BBE7953893E36C5BAF17B555CEE3	ETSI EN 319 411-1 V1.4.1, NCP+, ETSI EN 319 411-2 V2.5.1, QCP-n, QCP- n-qscd 1.2.250.1.177.1.0.1.2
CN = Certigna Services CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	71E653BFBF5E72515B4099BBD5EC8872812B47C6EC1FA9ADD327E1C92C9EA16D	ETSI EN 319 411-1 V1.4.1, OVCP, ETSI EN 319 411-2 V2.5.1, QEVCP-w, QNCP-w, 1.2.250.1.177.1.0.1.2
CN = Certigna Wild CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	211F3083B9E77A01D0828565897A1CE945EEAAE04942CCC369087D8080C9E4A6	ETSI EN 319 411-1 V1.4.1, OVCP, 1.2.250.1.177.1.0.1.2
CN = Certigna Server Authentication, OVCP CA G1, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	0A67E28F7167457C8F14D2C95F8A280ABF42FA433910679891E47BAF9CE756C6	ETSI EN 319 411-1 V1.4.1, OVCP 1.2.250.1.177.1.0.1.2

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CN = Certigna Server Authentication OVCP EU CA G1, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	1A209DB499625B4EA29F597BE7744BA1E240B8C7629F75B41A3373339FD7EDDF	ETSI EN 319 411-1 V1.4.1, OVCP 1.2.250.1.177.1.0.1.2
CN = Certigna Server Authentication ACME CA G1, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	B1C8E470CA1F4885DDDEE0FE80B805F2CA823770EC6071C1CCEB77F70A0FB6C2	ETSI EN 319 411-1 V1.4.1, OVCP 1.2.250.1.177.1.0.1.2
CN = Certigna Server Authentication ACME FR CA G1, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	CA1FF54E031186F9006BB148F8CE6A53F05742A4B6CE8FFE79DFD2AE471EBAA5	ETSI EN 319 411-1 V1.4.1, OVCP 1.2.250.1.177.1.0.1.2

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

Root 2: Certigna Root CA

Standards considered:

European Standards:

- ETSI EN 319 411-2 V2.5.1 (2023-10)
- ETSI TS 119 411-6 V1.1.1 (2023-08)
- ETSI EN 319 411-1 V1.4.1 (2023-10)
- ETSI EN 319 401 V3.1.1 (2024-06)

CA Browser Forum Requirements:

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For the Trust Service Provider Conformity Assessment:

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- ETSI EN 319 403-1 V2.3.1 (2020-06)
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The audit was based on the following policy and practice statement documents of the CA / TSP:

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- PC-DPC FR Certigna TLS CA, version 1.5, as of 2025-03-19
- CP-CPS EN Certigna SMIME CA, version 1.3, as of 2025-03-19
- PC-DPC FR Certigna SMIME CA, version 1.3, as of 2025-03-19
- CP-CPS EN Certigna Code Signing CA, version 1.2, as of 2025-03-19
- PC-DPC FR Certigna Code Signing CA, version 1.2, as of 2025-03-19
- CGVU EN Certigna, version 3.4, as of 2025-03-19
- CGVU FR Certigna, version 3.4, as of 2025-03-19

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

Findings with regard to ETSI EN 319 401:

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6.1 Trust Service Practice Statement

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Typographical errors have been found in the S/MIME CP-CPS (some descriptions have not been translated into French language). [REQ-6.1-01]

Findings with regard to ETSI EN 319 411-1:

6.4.6 Records archival

Event log protection beyond seven years shall be improved. [OVR-6.4.6-01]

Findings with regard to ETSI EN 319 411-2:

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 1883416, Certigna: TLS certificates with Basic constraint non-critical: https://bugzilla.mozilla.org/show_bug.cgi?id=1883416
- Bug 1886442, Certigna: Revocation delay for TLS certificates with basic constraint not marked as critical: https://bugzilla.mozilla.org/show-bug.cgi?id=1886442

The remediation measures taken by Certigna 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
CN = Certigna Root CA, OU=0002 48146308100036, O=Dhimyotis, C=FR	D48D3D23EEDB50A459E55197601C27774B9D7B18C94D5A059511A10250B93168	ETSI EN 319 411-1 V1.4.1, LCP, NCP+, OVCP, ETSI EN 319 411-2 V2.5.1, QNCP-w, QEVCP-w, QCP-I, QCP-n, QCP-I-qscd, QCP-n-qscd

Table 3: Root-CA 2 in scope of the audit

Distinguished Name	SHA-256 fingerprint	Applied policy
CN = Certigna Entity CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	1CC358A6DFA0A76BB5470660D78F3B25F23CCD6395667E49CCFC8201DA3D192D	ETSI EN 319 411-1 V1.4.1, LCP, ETSI EN 319 411-2 V2.5.1, QCP-I, QCP-I-qscd, 1.2.250.1.177.2.0.1.1
CN = Certigna Entity Code Signing CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	781ACD209D3B873F148F5DB31C680ADADCED40238D8C1BF1A2D553391FA5D0F3	ETSI EN 319 411-1 V1.4.1, LCP, ETSI EN 319 411-2 V2.5.1, QCP-I-qscd, 1.2.250.1.177.2.0.1.1
CN = FR03, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	080E7E36B3C7FA96ECC67DB7F4D41CECE1D194401AF196A4A47B79BDC4970574	ETSI EN 319 411-1 V1.4.1, LCP, 1.2.250.1.177.2.0.1.1
CN = Certigna Identity CA, 2.5.4.97 = NTRFR-000248146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	B5E4491CF1E0A06C19441FAC295B678226429603FCC414C626E210B2EFC95F00	ETSI EN 319 411-1 V1.4.1, LCP, 1.2.250.1.177.2.0.1.1
CN = Certigna Identity Plus CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	736B996D339684729C43CB397D1BB2B2F3F4A7816A5E3C5D589203F885C5D47C	ETSI EN 319 411-1 V1.4.1, NCP+, ETSI EN 319 411-2 V2.5.1, QCP-n, QCP- n-qscd 1.2.250.1.177.2.0.1.1
CN = Certigna Services CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	07F2CE55CA1AA6CB992719B1E423C1D02C1EA759A6E2EAB4E150C88282E22550	ETSI EN 319 411-1 V1.4.1, OVCP, ETSI EN 319 411-2 V2.5.1, QEVCP-w, QNCP-w, 1.2.250.1.177.2.0.1.1
CN = Certigna Wild CA, 2.5.4.97 = NTRFR-48146308100036, OU = 0002 48146308100036, O = DHIMYOTIS, C = FR	B8D5D65C23FF9D8C902FFE6BEC1DD2F20693AF20E98AE47751F1ECB298127B6E	ETSI EN 319 411-1 V1.4.1, OVCP, 1.2.250.1.177.2.0.1.1

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CN = Certigna Server Authentication ACME CA G2, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	60FD1DF177AB8EDE87472E8E728307F56EC41A60CCAD794C4FDB6D1CB7D40D56	ETSI EN 319 411-1 V1.4.1, OVCP 1.2.250.1.177.2.0.1.1
CN = Certigna Server Authentication ACME FR CA G2, 2.5.4.97=NTRFR- 48146308100036, O = Certigna, C = FR	4E42E2D88C4E4DB5919C79004D1C9C0E9C2D6FBB453DA1D642D3D30F78C0572E	ETSI EN 319 411-1 V1.4.1, OVCP 1.2.250.1.177.2.0.1.1

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

Root 3: Certigna Server Authentication Root CA

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 V3.1.1 (2024-06)

CA Browser Forum Requirements:

- Baseline Requirements for the Issuance and Management of Publicly-Trusted TLS Server Certificates, version 2.1.4
- Network and Certificate System Security Requirements, version 2.0.3

Browser Policy Requirements:

- Apple Root Certificate Program
- Mozilla Root Store Policy, version 3.0
- Microsoft Trusted Root Program
- Chrome Root Program Policy, version 1.6

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)
- ETSI TS 119 403-2 V1.3.1 (2023-03)

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

- CP-CPS EN Certigna TLS CA, version 1.5, as of 2025-03-19
- PC-DPC FR Certigna TLS CA, version 1.5, as of 2025-03-19
- CGVU EN Certigna, version 3.4, as of 2025-03-19
- CGVU FR Certigna, version 3.4, as of 2025-03-19

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

Findings with regard to ETSI EN 319 401:

5 Risk Assessment

The description of the business risks associated with the possible loss of certification of a cryptographic device shall be improved in the risk assessment [REQ-5-01]

Findings with regard to ETSI EN 319 411-1:

6.4.6 Records archival

Event log protection beyond seven years shall be improved. [OVR-6.4.6-01]

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

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

Distinguished Name	SHA-256 fingerprint	Applied policy
CN=Certigna Server Authentication Root		ETSI EN 319 411-1 V1.4.1, OVCP
CA, O=Certigna, C=FR		ETSI EN 319 411-2 V2.5.1, QNCP-w

Table 5: Root-CA n in scope of the audit

Distinguished Name	SHA-256 fingerprint	Applied policy
CN=Certigna Server Authentication CA, 2.5.4.97=NTRFR-48146308100036, O=Certigna, C=FR	F5B4F968DB2AE25141F5AB06A8CF521BC0A116FB122B0627FFDD2FB990D8CAD4	ETSI EN 319 411-1 V1.4.1, OVCP, ETSI EN 319 411-2 V2.5.1, QNCP-w
CN=Certigna Server Authentication Auto CA, 2.5.4.97=NTRFR-48146308100036, O=Certigna, C=FR	5AC4F884B6332F7D128F6695CE46F881922A58FC3D65E9D718EBB2B1CFC658AA	ETSI EN 319 411-1 V1.4.1, OVCP
CN=Certigna Server Authentication Auto FR CA, 2.5.4.97 = NTRFR- 48146308100036, O=Certigna, C=FR	8AE04D0DB06176FAD66F95B14903AA0768361AC4F4B21F3D93AF246519BB0AE4	ETSI EN 319 411-1 V1.4.1, OVCP
CN = Certigna Server Authentication OVCP CA, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	E1D1C043DEA7676A4A8F3636E915066CE716723B446D43DE128C3F16887D4593	ETSI EN 319 411-1 V1.4.1, OVCP
CN = Certigna Server Authentication Auto OVCP CA, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	42FA9A38CC62EC69617AC8207979600725C8A90F6A5D82634500252EDD51C6D8	ETSI EN 319 411-1 V1.4.1, OVCP
CN = Certigna Server Authentication QCP CA, 2.5.4.97 = NTRFR-48146308100036, O = Certigna, C = FR	4BE7ACA4F318C52FEA84B2ED7FB08E45C425C7DE9AD7C2E775DD0CCD9F8DD0E2	ETSI EN 319 411-2 V2.5.1, QNCP-w
CN = Certigna Server Authentication Auto QCP CA, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	54483CA2EAEB99897052BD7527BD0CFD097413EC2DFD7F5B5490BCCAD2F294B8	ETSI EN 319 411-2 V2.5.1, QNCP-w

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

Root 4: Certigna Server Authentication EU Root CA

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 V3.1.1 (2024-06)

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- ETSI EN 319 403-1 V2.3.1 (2020-06)
- ETSI TS 119 403-2 V1.3.1 (2023-03)

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

- CP-CPS EN Certigna TLS CA, version 1.5, as of 2025-03-19
- PC-DPC FR Certigna TLS CA, version 1.5, as of 2025-03-19
- CGVU EN Certigna, version 3.4, as of 2025-03-19
- CGVU FR Certigna, version 3.4, as of 2025-03-19

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

Findings with regard to ETSI EN 319 401:

5 Risk Assessment

The description of the business risks associated with the possible loss of certification of a cryptographic device shall be improved in the risk assessment [REQ-5-01]

Findings with regard to ETSI EN 319 411-1:

6.4.6 Records archival

Event log protection beyond seven years shall be improved. [OVR-6.4.6-01]

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

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

Distinguished Name	SHA-256 fingerprint	Applied policy
CN = Certigna Server Authentication EU	E1DBC3C7633EF9FB1408081F2279DA1BAF19DEEFF52201F6A4090A2199B9D868	ETSI EN 319 411-1 V1.4.1, OVCP
Root CA, O = Certigna, C = FR		

Table 7: Root-CA n in scope of the audit

Distinguished Name	SHA-256 fingerprint	Applied policy
CN = Certigna Server Authentication OVCP EU CA, 2.5.4.97 = NTRFR-	0D05B192695CDDA3B1ACC1F360749FF42C2E93C7FFEF69158F67229EA2095109	ETSI EN 319 411-1 V1.4.1, OVCP
48146308100036, O = Certigna, C = FR		
CN = Certigna Server Authentication Auto OVCP EU CA, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	78A5737D8D0E02ADA81D99DE0AD8D7BF0405DD54EF9084E64B0080AAAA8209F0	ETSI EN 319 411-1 V1.4.1, OVCP

Table 8: Sub-CA's issued by the Root-CA n or its Sub-CA's in scope of the audit

Root 5: Certigna Email Protection Root CA

Standards considered:

European Standards:

- ETSI EN 319 411-2 V2.5.1 (2023-10)
- ETSI TS 119 411-6 V1.1.1 (2023-08)
- ETSI EN 319 411-1 V1.4.1 (2023-10)
- ETSI EN 319 401 V3.1.1 (2024-06)

CA Browser Forum Requirements:

- Baseline Requirements for the Issuance and Management of Publicly-Trusted S/MIME Certificates, version 1.0.8
- Network and Certificate System Security Requirements, version 2.0.3

Browser Policy Requirements:

- Apple Root Certificate Program
- Mozilla Root Store Policy, version 3.0
- Microsoft Trusted Root Program
- Chrome Root Program Policy, version 1.6

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)
- ETSI TS 119 403-2 V1.3.1 (2023-03)

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

- CP-CPS EN Certigna SMIME CA, version 1.3, as of 2025-03-19
- PC-DPC FR Certigna SMIME CA, version 1.3, as of 2025-03-19
- CGVU EN Certigna, version 3.4, as of 2025-03-19
- CGVU FR Certigna, version 3.4, as of 2025-03-19

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

Findings with regard to ETSI EN 319 401:

5 Risk Assessment

The description of the business risks associated with the possible loss of certification of a cryptographic device shall be improved in the risk assessment [REQ-5-01]

6.1 Trust Service Practice Statement

Typographical errors have been found in the S/MIME CP-CPS (some descriptions have not been translated into French language). [REQ-6.1-01]

Findings with regard to ETSI EN 319 411-1:

6.4.6 Records archival

Event log protection beyond seven years shall be improved. [OVR-6.4.6-01]

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

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

Distinguished Name	SHA-256 fingerprint	Applied policy
CN = Certigna Email Protection Root CA O = Certigna, C = FR	C0C816BC038F0226227F083B03FB0F4EE677C962DC19E958BA329E3B7A90CCB1	ETSI EN 319 411-1 V1.4.1, LCP ETSI EN 319 411-2 V2.5.1, QCP-I, QCP- n, QCP-n-qscd

Table 9: Root-CA n in scope of the audit

Distinguished Name	SHA-256 fingerprint	Applied policy
CN = Certigna Email Protection Legal Person CA, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	7B6F9FFBAE220E1E5209770B06ACA49D0B0F61E4C7D5DF3CEAE6C19768398981	ETSI EN 319 411-1 V1.4.1, LCP ETSI EN 319 411-2 V2.5.1, QCP-I
CN = Certigna Email Protection Natural Person CA, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	DB5BEB1CC21662FCD645DA9856D76F42CA833CE46DF0399D8DCCC4ADB4D107D7	ETSI EN 319 411-1 V1.4.1, LCP ETSI EN 319 411-2 V2.5.1, QCP-n, QCP-n-qscd

Table 10: Sub-CA's issued by the Root-CA n or its Sub-CA's in scope of the audit

Root 6: Certigna Email Protection EU Root CA

Standards considered:

European Standards:

- ETSI EN 319 411-2 V2.5.1 (2023-10)
- ETSI TS 119 411-6 V1.1.1 (2023-08)
- ETSI EN 319 411-1 V1.4.1 (2023-10)
- ETSI EN 319 401 V3.1.1 (2024-06)

CA Browser Forum Requirements:

- Baseline Requirements for the Issuance and Management of Publicly-Trusted S/MIME Certificates, version 1.0.8
- Network and Certificate System Security Requirements, version 2.0.3

Browser Policy Requirements:

- Apple Root Certificate Program
- Mozilla Root Store Policy, version 3.0
- Microsoft Trusted Root Program
- Chrome Root Program Policy, version 1.6

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)
- ETSI TS 119 403-2 V1.3.1 (2023-03)

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

- CP-CPS EN Certigna SMIME CA, version 1.3, as of 2025-03-19
- PC-DPC FR Certigna SMIME CA, version 1.3, as of 2025-03-19
- CGVU EN Certigna, version 3.4, as of 2025-03-19
- CGVU FR Certigna, version 3.4, as of 2025-03-19

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

Findings with regard to ETSI EN 319 401:

5 Risk Assessment

The description of the business risks associated with the possible loss of certification of a cryptographic device shall be improved in the risk assessment [REQ-5-01]

6.1 Trust Service Practice Statement

Typographical errors have been found in the S/MIME CP-CPS (some descriptions have not been translated into French language). [REQ-6.1-01]

Findings with regard to ETSI EN 319 411-1:

6.4.6 Records archival

Event log protection beyond seven years shall be improved. [OVR-6.4.6-01]

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

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

Distinguished Name	SHA-256 fingerprint	Applied policy
CN = Certigna Email Protection EU Root CA, O = Certigna, C = FR		ETSI EN 319 411-1 V1.4.1, LCP ETSI EN 319 411-2 V2.5.1, QCP-I, QCP- n, QCP-n-qscd, QCP-I-qscd

Table 11: Root-CA n in scope of the audit

Distinguished Name	SHA-256 fingerprint	Applied policy
CN = Certigna Email Protection Legal Person EU CA, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	265D8FCCBF57E4D6F7CD538732F76543752A78920FE8F98D223919A9FFB946FA	ETSI EN 319 411-1 V1.4.1, LCP ETSI EN 319 411-2 V2.5.1, QCP-I, QCP-
CN = Certigna Email Protection Natural Person EU CA, 2.5.4.97 = NTRFR- 48146308100036, O = Certigna, C = FR	DDB37A81F7B208BD6F4C0892444889CF95AC3F7FFD6A32399DC563F2E4C47E69	I-qscd ETSI EN 319 411-1 V1.4.1, LCP ETSI EN 319 411-2 V2.5.1, QCP-n, QCP- n-qscd

Table 12: Sub-CA's issued by the Root-CA n or its Sub-CA's in scope of the audit

Modifications record

Version	Issuing Date	Changes	
Version 1	2025-06-03	Initial attestation	

End of the audit attestation letter.