

INDEPENDENT ASSURANCE REPORT

To the management of Entrust Limited (“Entrust”):

Scope

We have been engaged, in a reasonable assurance engagement, to report on Entrust management’s [statement](#) that for its Certification Authority (“CA”) operations at Ottawa, Ontario, Canada and Toronto, Ontario, Canada, throughout the period March 1, 2025 to September 17, 2025 (the “Period”) for its CAs as enumerated in [Attachment A](#), Entrust has:

- disclosed its code signing (“CS”) certificate lifecycle management business practices in its Certificate Policy/ Certification Practice Statements (“CP/CPS”) as enumerated in [Attachment B](#) including its commitment to provide CS certificates in conformity with the CA/Browser Forum Requirements on Entrust’s website, and provided such services in accordance with its disclosed practices.
- maintained effective controls to provide reasonable assurance that:
 - CS subscriber information was properly collected, authenticated (for the registration activities performed by the CA, Registration Authority (RA) and/or subcontractor) and verified;
 - the integrity of keys and CS certificates it manages is established and protected throughout their lifecycles.
- maintained effective controls to provide reasonable assurance that its CS Signing Authority and CS Timestamp Authority are operated in conformity with CA/Browser Forum Code Sign Working Group Baseline Requirements v3.7.
- for CAs #1, 2, 8, and 9 as enumerated in [Attachment A](#) that are in scope for Principle 3: Extended Validation Code Signing (“EVCS”) Service Requirements maintained effective controls to provide reasonable assurance that:
 - EV CS subscriber information was properly collected, authenticated (for the registration activities performed by the CA, RA and subcontractor) and verified;
 - The integrity of keys and EV CS certificates it manages is established and protected throughout their life cycles.

Entrust does not operate as EV Timestamp Authority, does not use delegated third parties, technically constrained CAs, subordinate CAs, subordinate RAs, Enterprise RAs, or subcontractors, does not issue Code Signing certificates to individuals. Accordingly, our procedures did not extend to controls that would address those criteria.

The CA/Browser Forum Baseline Requirements for the Issuance and Management of Publicly Trusted Code Signing Certificates require the CA to operate controls to adhere to the Network and Certificate System Security Requirements. The WebTrust Principles and Criteria for Certification Authorities - Network Security address this requirement and are reported on in a separate report.

Certification Authority’s responsibilities

Entrust’s management is responsible for its statement, including the fairness of its presentation, and the provision of its described services in accordance with the [WebTrust Principles and Criteria for Certification Authorities – Publicly Trusted Code Signing Certificates v3.7](#).

Our independence and quality management

We have complied with the relevant rules of professional conduct / code of ethics applicable to the practice of public accounting and related to assurance engagements, issued by various professional accounting bodies, which are founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour.

The firm applies Canadian Standard on Quality Management 1, *Quality Management for Firms that Perform Audits or Reviews of Financial Statements, or Other Assurance or Related Services Engagements*, which requires the firm to design, implement and operate a system of quality management, including policies or procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.



Practitioner's responsibilities

Our responsibility is to express an opinion on management's statement based on our procedures. We conducted our procedures in accordance with Canadian Standard on Assurance Engagements 3000, *Attestation Engagements Other than Audits or Reviews of Historical Financial Information*, set out in the CPA Canada Handbook – Assurance. This standard requires that we plan and perform our procedures to obtain reasonable assurance about whether, in all material respects, management's statement is fairly stated, and, accordingly, included:

- (1) obtaining an understanding of Entrust's CS and EVCS certificate lifecycle management business practices, including its relevant controls over the issuance, renewal, and revocation of CS and EVCS certificates, CS and EVCS Signing Authority certificates, and CS Timestamp Authority certificates;
- (2) selectively testing transactions executed in accordance with disclosed CS certificate lifecycle management practices;
- (3) testing and evaluating the operating effectiveness of the controls; and
- (4) performing such other procedures as we considered necessary in the circumstances.

We believe that the evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

The relative effectiveness and significance of specific controls at Entrust and their effect on assessments of control risk for subscribers and relying parties are dependent on their interaction with the controls, and other factors present at individual subscriber and relying party locations. We have performed no procedures to evaluate the effectiveness of controls at individual subscriber and relying party locations.

Inherent limitations

There are inherent limitations in the effectiveness of any system of internal control, including the possibility of human error and the circumvention of controls. For example, because of their nature, controls may not prevent, or detect unauthorised access to systems and information, or failure to comply with internal and external policies or requirements. Also, the projection to the future of any conclusions based on our findings is subject to the risk that controls may become ineffective.

Emphasis of matters

Without modifying our opinion, we draw attention to the following matters relevant to the scope of our procedures. In accordance with Entrust's transition plan, Entrust has discontinued all other public-facing services, including certificate issuance, renewals, and revocations, as of September 8, 2025. Entrust did not generate any new cryptographic keys during the audit period; therefore, controls related to key generation were considered out of scope for this engagement.

As part of the transition plan and transfer of ownership of certain key pairs to Sectigo, specific key backups were generated by Entrust, formally transported to Sectigo, and remaining copies were subsequently destroyed. While Deloitte independently witnessed the Key Destruction Ceremonies at the Toronto location on September 4, 2025, and at the Ottawa location on September 16, 2025, we were not engaged to independently observe the key backup procedures, nor did we witness the ceremony associated with the transfer of backup keys to Sectigo.

Opinion

In our opinion, throughout the period March 1, 2025 to September 17, 2025, Entrust management's statement, as referred to above, is fairly stated, in all material respects, in accordance with the [WebTrust Principles and Criteria for Certification Authorities – Code Signing Baseline Requirements – Version 3.7](#).

This report does not include any representation as to the quality of Entrust's services other than its CA operations at Ottawa, Ontario, Canada and Toronto, Ontario, Canada, nor the suitability of any of Entrust's services for any customer's intended purpose.



Use of the WebTrust seal

Entrust's use of the WebTrust for Certification Authorities - Code Signing Seal constitutes a symbolic representation of the contents of this report, and it is not intended, nor should it be construed, to update this report or provide any additional assurance.

A handwritten signature in black ink that reads "Deloitte LLP." The signature is written in a cursive, flowing style.

Deloitte LLP
Chartered Professional Accountants
Toronto, Ontario, Canada
November 19, 2025



ATTACHMENT A

LIST OF IN SCOPE CAs

Code Signing CAs	
1.	Entrust.net Certification Authority (2048)
2.	Entrust Root Certification Authority - G2
3.	Entrust Code Signing Root Certification Authority - CSBR1
4.	Entrust Digital Signing Root Certification Authority - DSR1
5.	Entrust Certification Authority - L1K
6.	Entrust Code Signing CA - OVCS1
7.	Entrust Code Signing CA - OVCS2
8.	Entrust Extended Validation Code Signing CA - EVCS1
9.	Entrust Extended Validation Code Signing CA - EVCS2
10.	Entrust Timestamping CA - TS1
11.	Entrust Timestamping CA - TS2
12.	Entrust Time Stamping CA - TS3
13.	Entrust Time Stamping CA - TS4

CA IDENTIFYING INFORMATION

CA #	Cert #	Note	Subject	Issuer	Serial Number	Key Type	Hash Type	Not Before	Not After	Revoked Date	Extended Key Usage	Subject Key Identifier	SHA256 Fingerprint
1	1	1,2	CN=Entrust.net Certification Authority (2048) OU=(c) 1999 Entrust.net Limited OU=www.entrust.net/CPS_2048 incorp. by ref. (limits liab.) O=Entrust.net	CN=Entrust.net Certification Authority (2048) OU=(c) 1999 Entrust.net Limited OU=www.entrust.net/CPS_2048 incorp. by ref. (limits liab.) O=Entrust.net	3863def8	RSA 2048-bits	RSA SHA-1	12/24/1999 17:50	7/24/2029 14:15			55e481d11180bed889b908a331f9a1240916b970	6DC47172E01C8C80B8F62580D895FE2B8AC9AD4F873801E0C10B9C837D21EB177
2	1	1,2	CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	4a538c28	RSA 2048-bits	RSA SHA-256	7/17/2009 17:25	12/17/2030 17:55			6a72267ad01eef7de73b6951d46c8d9f901266ab	43DF5774B03E7FE5FE40D931A7BEDF1BB2E6842738C4E6D3841103D3AA7F339
	2		CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	CN=Entrust Root Certification Authority OU=(c) 2006 Entrust, Inc. OU=www.entrust.net/CPS is incorporated by reference O=Entrust, Inc. C=US	525c32e349f48525bc8d7810d7aabb67	RSA 2048-bits	RSA SHA-256	3/6/2024 16:00	11/26/2026 23:59			6a72267ad01eef7de73b6951d46c8d9f901266ab	65F0358FC93934CD5AAC43122F37948D7BD042D148E6FD88B2E65AA9AC399DDD
3	1	1,2	CN=Entrust Code Signing Root Certification Authority - CSBR1 O=Entrust, Inc. C=US	CN=Entrust Code Signing Root Certification Authority - CSBR1 O=Entrust, Inc. C=US	7ff1a8f9f43ae8876e2dc6ff5e433db2e30a643	RSA 4096-bits	RSA SHA-512	5/7/2021 13:26	12/30/2040 13:26			82bad63d97ce9cf71e89237afdb3b5693557cf	B80847FDA453BFED876CA7BC046A2481909E15B6ED376E65E7AD09F3864E71
	2		CN=Entrust Code Signing Root Certification Authority - CSBR1 O=Entrust, Inc. C=US	CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	4e40e43754ede68c000000051d3947f	RSA 4096-bits	RSA SHA-256	5/7/2021 15:43	11/7/2030 16:13		Code Signing, Time Stamping	82bad63d97ce9cf71e89237afdb3b5693557cf	18DD9A467054C74A5AE46182843A6F4EC46D5E338D91ADF4E5980B50193FB94B
4	1	1,2	CN=Entrust Digital Signing Root Certification Authority - DSR1 O=Entrust, Inc. C=US	CN=Entrust Digital Signing Root Certification Authority - DSR1 O=Entrust, Inc. C=US	6c73c936b185e50b804d5bcc29f83d21a51c1a3	RSA 4096-bits	RSA SHA-512	11/12/2021 18:28	12/30/2040 18:28			a6654181f25b87056adddfd8a544e8f987bdc23b8	E874FE2531EAE4A4B6B62F37496BBAE90EB1D8FC8CEDBEBB00A182CFACDC7E61
	2		CN=Entrust Digital Signing Root Certification Authority - DSR1 O=Entrust, Inc. C=US	CN=Entrust.net Certification Authority (2048) OU=(c) 1999 Entrust.net Limited OU=www.entrust.net/CPS_2048 incorp. by ref. (limits liab.) O=Entrust.net	3e52a4c23935756349c5a8820c03d47f	RSA 4096-bits	RSA SHA-256	3/6/2024 15:40	7/23/2029 23:59			a6654181f25b87056adddfd8a544e8f987bdc23b8	37C4596A91541642B4DD07AE2A86E968999EA95A057A8182695A33DFEB308C4D
5	1	1,2	CN=Entrust Certification Authority - L1K OU=(c) 2012 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	79851D5C8C895C56D97FEF2D5CF3D6	RSA 2048-bits	RSA SHA-256	10/5/2015 19:13	12/5/2030 19:43			82a27074ddbc533cf7bd4f7cd7fa760c60a4cbf	052C0174E806F9474AEC865129A04867F3850878631393B4D8A7F26B43733348
	2		CN=Entrust Certification Authority - L1K OU=(c) 2012 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	0ee94cc30000000051d37785	RSA 2048-bits	RSA SHA-256	10/5/2015 19:13	12/5/2030 19:43			82a27074ddbc533cf7bd4f7cd7fa760c60a4cbf	13EFB39A2F6654E8C67BD04F4C6D4C90CD6CAB5091BCEDC73787F6B77D3D3FE7
	3		CN = Entrust Certification Authority - L1K OU = (c) 2012 Entrust, Inc. - for authorized use only OU = See www.entrust.net/legal-terms O = Entrust, Inc. C = US	CN = Entrust.net Certification Authority (2048) OU = (c) 1999 Entrust.net Limited OU = www.entrust.net/CPS_2048 incorp. by ref. (limits liab.) O = Entrust.net	2e0451ce5d2424c72b5d6576716506d8	RSA 2048-bits	RSA SHA-256	11/25/2022 21:19	7/23/2029 00:00		Server Authentication (1.3.6.1.5.5.7.3.1) Client Authentication (1.3.6.1.5.5.7.3.2)	82a27074ddbc533cf7bd4f7cd7fa760c60a4cbf	7F4325CC24107A39441552F27FDC34185802482E164D1794AA415EF1E4206BA7
6	1	1,2	CN=Entrust Code Signing CA - OVCS1 OU=(c) 2015 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	7ab8c4fc0000000051d373d4	RSA 2048-bits	RSA SHA-256	6/9/2015 18:0	6/9/2025 18:33		Code Signing	7e1a1f1a11745c64c90c1f9401abfd81642ea12c	7FBA43A4CC8B37B1CCC2DD11CE0C911DA3A2917B0CA0E846056854EF464C50C4

Note:
 1- Copy of the key was destroyed during Key Destruction Ceremony on September 4, 2025, or September 16, 2025
 2- Backup Key was transferred to Sectigo on August 14, 2025

CA #	Cert #	Note	Subject	Issuer	Serial Number	Key Type	Hash Type	Not Before	Not After	Revoked Date	Extended Key Usage	Subject Key Identifier	SHA256 Fingerprint
	2		CN=Entrust Code Signing CA - OVCS1 OU=(c) 2015 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	43c10b1c000000051d373da	RSA 2048-bits	RSA SHA-256	6/10/2015 13:46	11/10/2030 14:16		Code Signing	7e1a1f1a11745c64c90c1f9401abfd81642ea12c	CC5B7A0E5D6771BA348D3D763752F0667026B3531C5396EDBE24ADCE93215723
7	1	1,2	CN=Entrust Code Signing CA - OVCS2 O=Entrust, Inc. C=US	CN=Entrust Code Signing Root Certification Authority - CSBR1 O=Entrust, Inc. C=US	71ef5574af3554c35a2c69f66f4b6bcd	RSA 4096-bits	RSA SHA-512	5/7/2021 19:2	12/29/2040 23:59		Code Signing	ef9fba79b073f2251e789c03529c1b5384de8ded	95F843046BAC035572A3BA1B821DF8B759467F58512DDFA8A72F0799447D6368
8	1	1,2	CN=Entrust Extended Validation Code Signing CA - EVCS1 OU=(c) 2015 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	417ace39000000051d373bb	RSA 2048-bits	RSA SHA-256	6/9/2015 17:54	6/9/2025 18:24		Code Signing	2a0a6f322c292021766ab1ac8c3caf938e0e6ba2	57BC151D924C5A43B57B6433A58A93885F773B4631FDECB85C9FC3545529F274
	2		CN=Entrust Extended Validation Code Signing CA - EVCS1 OU=(c) 2015 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	00d9d6b8f2000000051d373d8	RSA 2048-bits	RSA SHA-256	6/10/2015 13:39	6/10/2025 14:09		Code Signing	2a0a6f322c292021766ab1ac8c3caf938e0e6ba2	091C6319936FOCAC4C7B5E027DCCA2B2A2AF4561EA2C71E650C1E3F8905FD0
	3		CN=Entrust Extended Validation Code Signing CA - EVCS1 OU=(c) 2015 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	CN=Entrust Root Certification Authority - G2 OU=(c) 2009 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	0087825260000000051d373d9	RSA 2048-bits	RSA SHA-256	6/10/2015 13:42	11/10/2030 14:12		Code Signing	2a0a6f322c292021766ab1ac8c3caf938e0e6ba2	D04DB927C663A8C853D54716DD6C2A4B2FEF9C3AE1BF8250447FC5D7771E57
9	1	1,2	CN=Entrust Extended Validation Code Signing CA - EVCS2 O=Entrust, Inc. C=US	CN=Entrust Code Signing Root Certification Authority - CSBR1 O=Entrust, Inc. C=US	35afb77b9d341f6afc8f8446ab31352b	RSA 4096-bits	RSA SHA-512	5/7/2021 19:19	12/29/2040 23:59		Code Signing	ce894f8251aa15a28462ca312361d261fbf8fe78	6510DC50A0D17DC438C2A85D738F558582B6C25361884F3882E207A51F4ED152
10	1	1,2	CN=Entrust Timestamping CA - TS1 OU=(c) 2015 Entrust, Inc. - for authorized use only OU=See www.entrust.net/legal-terms O=Entrust, Inc. C=US	CN=Entrust.net Certification Authority (2048)s OU=(c) 1999 Entrust.net Limited OU=www.entrust.net/CPS_2048 incorp. by ref. (limits liab.) O=Entrust.net	58da13ff000000051ce0df7	RSA 2048-bits	RSA SHA-256	7/22/2015 19:02	6/22/2029 19:32		Time Stamping	c3c271d27bd76805ae3b399b34250c6203c75768	44DFC2C573110E74BF4E85903595F660650ED925B7306542C54E87396671F03
11	1	1,2	CN=Entrust Time Stamping CA - TS2 O=Entrust, Inc. C=US	CN=Entrust Code Signing Root Certification Authority - CSBR1 O=Entrust, Inc. C=US	25bc2bf329ca107f1ea9ba8885d49d3b	RSA 4096-bits	RSA SHA-512	5/7/2021 19:22	12/29/2040 23:59		Time Stamping	260ff0c448081bcddd91f55454b6b3b3fc99f108	21E81685B352955B9ED48F8969BD2E4F95CF85ED1260CF6B7FA70A035D0028F
12	1	1	CN = Entrust Time Stamping CA – TS3 O = Entrust C = US	CN=Entrust Digital Signing Root Certification Authority - DSR1 O=Entrust, Inc. C=US	3408caf88bab2551c998e96caf61b9b6	RSA 4096-bits	RSA SHA-384	1/22/2025 15:07	12/29/2040 23:59	9/2/2025	Time Stamping	0F53278D8B991DEBF2F978D14CFBECF9F573D9EA	ACBCF6B556719222C02B594792FE757BFC148FDA82C0C425B9345D546DA556B

Note:

1- Copy of the key was destroyed during Key Destruction Ceremony on September 4, 2025, or September 16, 2025

2- Backup Key was transferred to Sectigo on August 14, 2025

CA #	Cert #	Note	Subject	Issuer	Serial Number	Key Type	Hash Type	Not Before	Not After	Revoked Date	Extended Key Usage	Subject Key Identifier	SHA256 Fingerprint
13	1	1	CN = Entrust Time Stamping CA - TS4 O = Entrust C = US	CN=Entrust Code Signing Root Certification Authority - CSBR1 O=Entrust, Inc. C=US	29a427b69f9b74ac2f799250ed090d61	RSA 4096- bits	SHA-512 with RSA	1/22/2025 15:09	12/29/2040 23:59	9/2/2025	Time Stamping	24D2F416FE99F21232AC594D4247EBE641974B7	E46CD7BE45E1519532C06012B6785DF8512CCF0FCC9AD7E850606E185330F2E7

Note:
1- Copy of the key was destroyed during Key Destruction Ceremony on September 4, 2025, or September 16, 2025
2- Backup Key was transferred to Sectigo on August 14, 2025

ATTACHMENT B

LIST OF ENTRUST CERTIFICATION PRACTICE STATEMENTS

CPS Name	Version	Date
Entrust Certificate Services Certification Practice Statement	3.29	February 21, 2025



ENTRUST MANAGEMENT'S STATEMENT

Entrust Limited ("Entrust") operates the Certification Authority ("CA") services as enumerated in [Attachment A](#), and provides Code Signing ("CS") services.

The management of Entrust is responsible for establishing and maintaining effective controls over its code signing services, its code signing business practices disclosure on its [website](#), code signing key lifecycle management controls, and certificate lifecycle management controls. These controls contain monitoring mechanisms, and actions are taken to correct deficiencies identified.

There are inherent limitations in any controls, including the possibility of human error, and the circumvention or overriding of controls. Accordingly, even effective controls can only provide reasonable assurance with respect to Entrust's Certification Authority operations. Furthermore, because of changes in conditions, the effectiveness of controls may vary over time.

Entrust management has assessed its disclosures of its certificate practices and controls over its CS CA services in providing its CS CA services at Ottawa, Ontario, Canada and Toronto, Ontario, Canada throughout the period March 1, 2025 to September 17, 2025, Entrust has:

- disclosed its code signing ("CS") certificate lifecycle management business practices in its:
 - Certificate Policy/ Certification Practice Statements ("CP/CPS") as enumerated in [Attachment B](#), including its commitment to provide CS certificates in conformity with the CA/Browser Forum Requirements on Entrust website, and provided such services in accordance with its disclosed practices
- maintained effective controls to provide reasonable assurance that:
 - CS subscriber information was properly collected, authenticated (for the registration activities performed by the CA, Registration Authority ("RA") and/or subcontractor) and verified;
 - The integrity of keys and CS certificates it manages is established and protected throughout their lifecycles.
- maintained effective controls to provide reasonable assurance that its CS Signing Authority and CS Timestamp Authority are operated in conformity with CA/Browser Forum Code Signing Working Group requirements v3.7
- for CAs #1, 2, 8, and 9 as enumerated in Attachment A that are in scope for Principle 3: Extended Validation Code Signing ("EVCS") Service Requirements maintained effective controls to provide reasonable assurance that:
 - EV CS subscriber information was properly collected, authenticated (for the registration activities performed by the CA, Registration Authority (RA) and subcontractor) and verified;
 - The integrity of keys and EV CS certificates it manages is established and protected throughout their life cycles.

throughout the period March 1, 2025 to September 17, 2025 in accordance with the [WebTrust Principles and Criteria for Certification Authorities – Code Signing Baseline Requirements – Version 3.7](#).

Signed by:

89D32B44D9C945B...

Jim Trovato
Director, Product Compliance
November 19, 2025



ATTACHMENT A

LIST OF IN SCOPE CAs

Code Signing CAs	
1.	Entrust.net Certification Authority (2048)
2.	Entrust Root Certification Authority - G2
3.	Entrust Code Signing Root Certification Authority - CSBR1
4.	Entrust Digital Signing Root Certification Authority - DSR1
5.	Entrust Certification Authority - L1K
6.	Entrust Code Signing CA - OVCS1
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8.	Entrust Extended Validation Code Signing CA - EVCS1
9.	Entrust Extended Validation Code Signing CA - EVCS2
10.	Entrust Timestamping CA - TS1
11.	Entrust Timestamping CA - TS2
12.	Entrust Time Stamping CA - TS3
13.	Entrust Time Stamping CA - TS4



ATTACHMENT B

LIST OF ENTRUST CERTIFICATION PRACTICE STATEMENTS

CPS Name	Version	Date
Entrust Certificate Services Certification Practice Statement	3.29	February 21, 2025