



## REPORT OF THE INDEPENDENT ACCOUNTANT

To the management of SSL Corp d/b/a SSL.com (“SSL.com”):

We have examined SSL.com management’s [assertion](#) that for its Certification Authority (“CA”) operations in Houston, Texas, throughout the period July 1, 2019 to June 30, 2020 for its CAs enumerated in [Attachment B](#), SSL.com has:

- disclosed its extended validation code signing (“EV CS”) certificate lifecycle management business practices in the applicable versions of its SSL.com Certificate Policy and Certification Practice Statement enumerated in [Attachment A](#), including its commitment to provide EV CS certificates in conformity with the CA/Browser Forum Guidelines on its [repository](#), and provided such services in accordance with its disclosed practices
- maintained effective controls to provide reasonable assurance that:
  - the integrity of keys and EV CS certificates it manages is established and protected throughout their lifecycles; and
  - EV CS subscriber information is properly authenticated
- maintained effective controls to provide reasonable assurance that:
  - requests for EV CS Signing Authority are properly authenticated; and
  - certificates issued to EV CS Signing Authorities are not valid for a period longer than specified by the CA/Browser Forum
- maintained effective controls to provide reasonable assurance that its EV CS Signing Authority and EV CS Timestamp Authority is operated in conformity with CA/Browser Forum Guidelines

based on the [WebTrust Principles and Criteria for Certification Authorities - Extended Validation Code Signing v1.4.1](#). SSL.com’s management is responsible for its assertion. Our responsibility is to express an opinion on management’s assertion based on our examination.

The relative effectiveness and significance of specific controls at SSL.com 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. Our examination did not extend to controls at individual subscriber and relying party locations and we have not evaluated the effectiveness of such controls.



Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. Those standards require that we plan and perform the examination to obtain reasonable assurance about whether management's assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management's assertion. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management's assertion, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

Because of the nature and inherent limitations of controls, SSL.com's ability to meet the aforementioned criteria may be affected. For example, controls may not prevent, or detect and correct, error, fraud, unauthorized access to systems and information, or failure to comply with internal and external policies or requirements. Also, the projection of any conclusions based on our findings to future periods is subject to the risk that changes may alter the validity of such conclusions.

In our opinion, management's assertion, as referred to above, is fairly stated, in all material respects.

This report does not include any representation as to the quality of SSL.com's services other than its CA operations at Houston, Texas, nor the suitability of any of SSL.com's services for any customer's intended purpose.

The World Health Organization classified the COVID-19 outbreak as a pandemic in March 2020. Based on the rapid increase in exposure globally, the gravity or length of the impact of the COVID-19 outbreak cannot be estimated at this time.

SSL.com's use of the WebTrust for Certification Authorities - Extended Validation 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.

*BDO USA, LLP*

September 24, 2020



**ATTACHMENT A - CERTIFICATION PRACTICE STATEMENT AND CERTIFICATE POLICY VERSIONS IN-SCOPE**

<b>Policy Name</b>	<b>Policy Version</b>	<b>Policy Date</b>
<a href="#"><u>SSL.com Certificate Policy and Certification Practice Statement</u></a>	Version 1.9	May 29, 2020
<a href="#"><u>SSL.com Certificate Policy and Certification Practice Statement</u></a>	Version 1.8	October 16, 2019
<a href="#"><u>SSL.com Certificate Policy and Certification Practice Statement</u></a>	Version 1.7	September 20, 2019
<a href="#"><u>SSL.com Certificate Policy and Certification Practice Statement</u></a>	Version 1.6	May 20, 2019



**ATTACHMENT B - IN-SCOPE CAs**

Root CAs					
Subject	Serial Number	SHA256 Thumbprint	SPKI SHA256	Valid From	Valid To
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=CertLock EV Root Certification Authority ECC	2E 76 4B E9 E9 15 34 58	681B729D0267B2B5781645153F3F9351F9C5E4F9AB28A5AC1B975CBB43237270	DA 50 C9 1F B4 05 56 C4 AA 77 5E 82 FF C9 5D 0E 04 BC 2F 0D BB 1A B6 D8 FF 16 0C AA 36 D3 B1 8E	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=CertLock EV Root Certification Authority RSA	7C FD AE B1 74 65 EE F1	0B4DF5C46F414D455ABE028205FC37F1F989A8EE31920E3F929DC82337108014	3B B2 05 9C 6F 2D 49 C9 AD A5 24 84 6B 16 C6 DE BC C9 7B 51 FB 62 7E F9 3F F3 84 71 F5 43 E5 F3	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=CertLock Root Certification Authority ECC	38 00 94 EB FC E2 DB F4	BAA4F4E23C70DC1DE619CC3DDEF250A1D5073D1B9B0EBC6B64C046579871E1A3	96 D0 0C 2F 31 44 88 91 CB B2 3E E3 21 8D 3A B9 4A BD 6C 1C 81 D4 D6 27 B1 C9 7C 69 9E BF 88 AE	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=CertLock Root Certification Authority RSA	2E 06 F0 8D FA FF 1E 9B	167241D2019BDDDB4DE0AD7C5CA8499CC6D06E40301E1007875006C37D4BFD5BD	4D FD 2C BF 1E 31 DB 37 DB 58 7D A4 00 C7 E2 AC EF F6 10 DB C9 A9 BF 5C 9B 52 C5 CD 80 98 E2 D3	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=Cyberdata LLC, CN=ecoss.com Root Certification Authority ECC R1	10 88 83 2D 3F FF E9 00	024F53114851ADB33EACCF07C75CFE66E95BD6360627272E062FD26683A5E6C	56 D0 A4 CA 61 E3 9D E9 F3 69 94 08 B5 CA 98 4D 91 57 49 F7 80 D2 BE 20 42 18 6E 62 EE A0 1D 66	5/31/2017	5/30/2042



Root CAs					
Subject	Serial Number	SHA256 Thumbprint	SPKI SHA256	Valid From	Valid To
C=US, ST=Texas, L=Houston, O=Cyberdata LLC, CN=ecossl.com Root Certification Authority RSA R1	45 CA BA 64 C1 8F 49 BE	D72FD588F611A247E440A72A5B7D0772E8F846E456E64FCFFD44BEAF14DFC2D9	16 95 ED 67 97 52 FA 53 8B 1D CA 21 DD C5 12 BD 39 D8 76 92 C0 66 37 34 C2 9B 6F 7B 48 56 46 38	5/31/2017	5/30/2042
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com Root Certification Authority ECC	75 E6 DF CB C1 68 5B A8	3417BB06CC6007DA1B961C920B8AB4CE3FAD820E4AA30B9ACBC4A74EBDCEBC65	A3 20 F4 D5 34 D7 BE 97 C1 AE 8D D0 49 97 35 BC 89 5C 32 3A DD 2D 38 8B FC CF 66 2C 23 D7 F9 9A	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com Root Certification Authority ECC R2	21 E2 5B 95 AD 24 99 74	FECF02BC40C1C8846478D022789CB8BE031B4BB7CE477B712CAE6BE06DC8A452	E2 97 29 01 3B 7B 50 4C 48 5C EE 0F C6 32 41 37 C6 F8 BA 17 3D 39 A9 77 29 30 BE 96 56 47 65 08	5/31/2017	5/30/2042
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com EV Root Certification Authority ECC	2C 29 9C 5B 16 ED 05 95	22A2C1F7BDED704CC1E701B5F408C310880FE956B5DE2A4A44F99C873A25A7C8	34 87 67 CD AD 3B DD 28 B2 B8 DD 53 51 AE C3 0C 68 CE C5 CD 69 D2 76 DF 38 27 DB C4 F5 80 64 64	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com EV Root Certification Authority ECC R2	1E A0 54 BB 00 4F 1E F2	5D6DE7323F82EC96A1DC3ACEADF2685696EDC2431DB271C4C917FCE1CDB50299	95 62 FE 00 5C CA AA 06 BE 27 52 F8 45 E3 B3 48 57 F9 50 CA BE 5A C1 50 F9 53 81 F2 A8 06 30 F3	5/31/2017	5/30/2042
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com EV Root Certification Authority RSA R2	56 B6 29 CD 34 BC 78 F6	2E7BF16CC22485A7BBE2AA8696750761B0AE39BE3B2FE9D0CC6D4EF73491425C	7C D6 7C 24 8F 69 D8 3F C2 F9 BB 01 DC B1 F7 AD 67 A3 63 D0 46 04 37 96 D0 98 4C 3A 23 1F 6B B0	5/31/2017	5/30/2042
	4E F2 32 17 6D 9B EA 14	89EFEB25096BA4CCD40AF4FB8756F0A4843995974822020914C4E859D932B7F3		4/6/2017	4/5/2042



Root CAs					
Subject	Serial Number	SHA256 Thumbprint	SPKI SHA256	Valid From	Valid To
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com EV Root Certification Authority RSA R3	24 CC 8D FC BE 53 22 03	ACC733F67845FF98F7FAB106A3155014EB2C93685860BC9C5356AA52865E530A	FE 5D 9F A5 92 7A 67 EF 64 A3 63 9C 1F D8 EA E2 F1 6E 40 F0 1C 57 53 88 39 1D 60 8D 76 F9 DF 53	5/31/2017	5/30/2042
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com Root Certification Authority RSA	7B 2C 9B D3 16 80 32 99	85666A562EE0BE5CE925C1D8890A6F76A87EC16D4D7D5F29EA7419CF20123B69	D1 C4 53 77 EB DC D6 18 CD 16 51 DC 2E 02 C2 1D 75 1E 5A A9 FC D1 B3 43 1F F6 EC F6 A3 13 48 FA	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com Root Certification Authority RSA R2	5B 37 98 CA 35 9B 9B EE	69305226F30AECB43C95127C3AE243097030C1B3E87504D0A60B2A03F0009DF7	E1 2E C3 18 9C FA E9 F2 01 64 ED 19 71 22 D5 98 DC AC 0D A8 49 14 1C 11 83 AD 54 31 C9 1A 6B 1A	5/31/2017	5/30/2042



Intermediate CAs					
Subject	Serial Number	SHA256 Thumbprint	SPKI SHA256	Valid From	Valid To
C=US, ST=Texas, L=Houston, O=SSL Corp, CN=SSL.com EV Code Signing Intermediate CA RSA R2	3B A7 4D 76 AD 86 E7 8E	D8D382E37D2F93811AA3D940EEF4C6EEA47BB3BA50271A8BF2E8C24CDD393C56	17 D8 56 D2 4D 72 14 8E 73 5D E7 8B 15 D0 0F 4E C9 BE F8 CC BB 86 64 FE 5A 9D 3D 2B 09 8A D0 87	4/6/2017	4/6/2032
C=US, ST=Texas, L=Houston, O=SSL Corp, CN=SSL.com EV Code Signing Intermediate CA ECC R2	6E DD 4F 25 E7 31 7D 39 81 57 31 34 CF C1 DC A0	8CB32482CDAF38DD68E322AB9B4434E773910F33B2F56F8022D5156208465417	C1 E5 7A C0 8D A8 62 D1 53 98 36 DE CD 31 EA F0 C0 18 8B EE 1A 26 75 72 90 43 FA FA 2C 56 71 E0	3/7/2019	3/3/2034
C=US, ST=Texas, L=Houston, O=SSL Corp, CN=SSL.com EV Code Signing Intermediate CA RSA R3	42 4B 6A 53 CE C7 66 14 1C 2A 63 B1 A5 1C 41 04	E98DDCC0D158876836CD4B6AD826C44BF0A59A363896CE266C9F0E6CEDC040BC	03 43 EF 98 2E CC 0F 03 12 B6 91 B6 00 C3 93 04 64 70 15 28 F8 CD CC C7 6A FC 43 49 8B 4C AD 45	3/26/2019	3/22/2034

Timestamping CAs					
Subject	Serial Number	SHA256 Thumbprint	SPKI SHA256	Valid From	Valid To
C=US, ST=Texas, L=Houston, O=SSL Corp, CN=SSL.com EV Timestamping Intermediate CA RSA R1	01 DE E6 CE C9 2B 46 D8	554E3AE314AFF264D3FDE7F2BBC818F2E734D94B336208EDEF7C37B162B6A96	81 A4 55 F5 1E F1 41 AF 1C EA 8B FF D9 9A B6 B9 42 EE 46 F8 DA 70 FA 33 D3 A4 13 1B 82 C1 D2 1D	4/6/2017	4/5/2032



Trust is what we do.

#### SSL.COM MANAGEMENT'S ASSERTION

SSL Corp d/b/a SSL.com ("SSL.com") operates the Certification Authority ("CA") services for the root and subordinate CAs in scope enumerated in [Attachment B](#), and provides Extended Validation Code Signing ("EV CS") CA services.

SSL.com management has assessed its disclosures of its certificate practices and controls over its EV CS CA services. Based on that assessment, in providing EV CS CA services in Houston, Texas, throughout the period July 1, 2019 to June 30, 2020, SSL.com has:

- disclosed its EV CS certificate lifecycle management business practices in the applicable versions of its SSL.com Certificate Policy and Certification Practice Statement enumerated in [Attachment A](#), including its commitment to provide EV CS certificates in conformity with the CA/Browser Forum Guidelines on its [repository](#), and provided such services in accordance with its disclosed practices
- maintained effective controls to provide reasonable assurance that:
  - the integrity of keys and EV CS certificates it manages is established and protected throughout their lifecycles; and
  - EV CS subscriber information is properly authenticated
- maintained effective controls to provide reasonable assurance that:
  - requests for EV CS Signing Authority are properly authenticated; and
  - certificates issued to EV CS Signing Authorities are not valid for a period longer than specified by the CA/Browser Forum
- maintained effective controls to provide reasonable assurance that its EV CS Signing Authority and EV CS Timestamp Authority is operated in conformity with CA/Browser Forum Guidelines

based on the [WebTrust Principles and Criteria for Certification Authorities - Extended Validation Code Signing v1.4.1](#).

A handwritten signature in black ink that reads "Leo Grove". The signature is written in a cursive style and is positioned above a horizontal line.

Leo Grove  
Chief Executive Officer  
September 24, 2020



**ATTACHMENT A - CERTIFICATION PRACTICE STATEMENT AND CERTIFICATE POLICY VERSIONS IN-SCOPE**

Policy Name	Policy Version	Policy Date
<a href="#">SSL.com Certificate Policy and Certification Practice Statement</a>	Version 1.9	May 29, 2020
<a href="#">SSL.com Certificate Policy and Certification Practice Statement</a>	Version 1.8	October 16, 2019
<a href="#">SSL.com Certificate Policy and Certification Practice Statement</a>	Version 1.7	September 20, 2019
<a href="#">SSL.com Certificate Policy and Certification Practice Statement</a>	Version 1.6	May 20, 2019



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ATTACHMENT B - IN-SCOPE CAs

Root CAs					
Subject	Serial Number	SHA256 Thumbprint	SPKI SHA256	Valid From	Valid To
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=CertLock EV Root Certification Authority ECC	2E 76 4B E9 E9 15 34 58	681B729D0267B2B5781645153F3F9351F9C5E4F9AB28A5AC1B975CBB43237270	DA 50 C9 1F B4 05 56 C4 AA 77 5E 82 FF C9 5D 0E 04 BC 2F 0D BB 1A B6 D8 FF 16 0C AA 36 D3 B1 8E	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=CertLock EV Root Certification Authority RSA	7C FD AE B1 74 65 EE F1	0B4DF5C46F414D455ABE028205FC37F1F989A8EE31920E3F929DC82337108014	3B B2 05 9C 6F 2D 49 C9 AD A5 24 84 6B 16 C6 DE BC C9 7B 51 FB 62 7E F9 3F F3 84 71 F5 43 E5 F3	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=CertLock Root Certification Authority ECC	38 00 94 EB FC E2 DB F4	BAA4F4E23C70DC1DE619CC3DDEF250A1D5073D1B9B0EBC6B64C046579871E1A3	96 D0 0C 2F 31 44 88 91 CB B2 3E E3 21 8D 3A B9 4A BD 6C 1C 81 D4 D6 27 B1 C9 7C 69 9E BF 88 AE	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=CertLock Root Certification Authority RSA	2E 06 F0 8D FA FF 1E 9B	167241D2019BDDDB4DE0AD7C5CA8499CC6D06E40301E1007875006C37D4BFD5BD	4D FD 2C BF 1E 31 DB 37 DB 58 7D A4 00 C7 E2 AC EF F6 10 DB C9 A9 BF 5C 9B 52 C5 CD 80 98 E2 D3	2/12/2016	2/12/2041

Root CAs					
Subject	Serial Number	SHA256 Thumbprint	SPKI SHA256	Valid From	Valid To
C=US, ST=Texas, L=Houston, O=Cyberdata LLC, CN=ecossl.com Root Certification Authority ECC R1	10 88 83 2D 3F FF E9 00	024F53114851ADB33EACC0F07C75CFE66E95BD6360627272E062FD26683A5E6C	56 D0 A4 CA 61 E3 9D E9 F3 69 94 08 B5 CA 98 4D 91 57 49 F7 80 D2 BE 20 42 18 6E 62 EE A0 1D 66	5/31/2017	5/30/2042
C=US, ST=Texas, L=Houston, O=Cyberdata LLC, CN=ecossl.com Root Certification Authority RSA R1	45 CA BA 64 C1 8F 49 BE	D72FD588F611A247E440A72A5B7D0772E8F846E456E64FCFFD44BEAF14DFC2D9	16 95 ED 67 97 52 FA 53 8B 1D CA 21 DD C5 12 BD 39 D8 76 92 C0 66 37 34 C2 9B 6F 7B 48 56 46 38	5/31/2017	5/30/2042
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com Root Certification Authority ECC	75 E6 DF CB C1 68 5B A8	3417BB06CC6007DA1B961C920B8AB4CE3FAD820E4AA30B9ACBC4A74EBDCEBC65	A3 20 F4 D5 34 D7 BE 97 C1 AE 8D D0 49 97 35 BC 89 5C 32 3A DD 2D 38 8B FC CF 66 2C 23 D7 F9 9A	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com Root Certification Authority ECC R2	21 E2 5B 95 AD 24 99 74	FECF02BC40C1C8846478D022789CB8BE031B4BB7CE477B712CAE6BE06DC8A452	E2 97 29 01 3B 7B 50 4C 48 5C EE 0F C6 32 41 37 C6 F8 BA 17 3D 39 A9 77 29 30 BE 96 56 47 65 08	5/31/2017	5/30/2042
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com EV Root Certification Authority ECC	2C 29 9C 5B 16 ED 05 95	22A2C1F7BDED704CC1E701B5F408C310880FE956B5DE2A4A44F99C873A25A7C8	34 87 67 CD AD 3B DD 28 B2 B8 DD 53 51 AE C3 0C 68 CE C5 CD 69 D2 76 DF 38 27 DB C4 F5 80 64 64	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com EV Root Certification Authority ECC R2	1E A0 54 BB 00 4F 1E F2	5D6DE7323F82EC96A1DC3ACEADF2685696EDC2431DB271C4C917FCE1CDB50299	95 62 FE 00 5C CA AA 06 BE 27 52 F8 45 E3 B3 48 57 F9 50 CA BE 5A C1 50 F9 53 81 F2 A8 06 30 F3	5/31/2017	5/30/2042
C=US, ST=Texas, L=Houston, O=SSL Corporation,	56 B6 29 CD 34 BC 78 F6	2E7BF16CC22485A7BBE2AA8696750761B0AE39BE3B2FE9D0CC6D4EF73491425C	7C D6 7C 24 8F 69 D8 3F C2 F9 BB 01 DC B1 F7 AD 67 A3	5/31/2017	5/30/2042

Root CAs					
Subject	Serial Number	SHA256 Thumbprint	SPKI SHA256	Valid From	Valid To
CN=SSL.com EV Root Certification Authority RSA R2	4E F2 32 17 6D 9B EA 14	89EFEB25096BA4CCD40AF4FB8756F0A4843995974822020914C4E859D932B7F3	63 D0 46 04 37 96 D0 98 4C 3A 23 1F 6B B0	4/6/2017	4/5/2042
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com EV Root Certification Authority RSA R3	24 CC 8D FC BE 53 22 03	ACC733F67845FF98F7FAB106A3155014EB2C93685860BC9C5356AA52865E530A	FE 5D 9F A5 92 7A 67 EF 64 A3 63 9C 1F D8 EA E2 F1 6E 40 F0 1C 57 53 88 39 1D 60 8D 76 F9 DF 53	5/31/2017	5/30/2042
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com Root Certification Authority RSA	7B 2C 9B D3 16 80 32 99	85666A562EE0BE5CE925C1D8890A6F76A87EC16D4D7D5F29EA7419CF20123B69	D1 C4 53 77 EB DC D6 18 CD 16 51 DC 2E 02 C2 1D 75 1E 5A A9 FC D1 B3 43 1F F6 EC F6 A3 13 48 FA	2/12/2016	2/12/2041
C=US, ST=Texas, L=Houston, O=SSL Corporation, CN=SSL.com Root Certification Authority RSA R2	5B 37 98 CA 35 9B 9B EE	69305226F30AECB43C95127C3AE243097030C1B3E87504D0A60B2A03F0009DF7	E1 2E C3 18 9C FA E9 F2 01 64 ED 19 71 22 D5 98 DC AC 0D A8 49 14 1C 11 83 AD 54 31 C9 1A 6B 1A	5/31/2017	5/30/2042

Intermediate CAs					
Subject	Serial Number	SHA256 Thumbprint	SPKI SHA256	Valid From	Valid To
C=US, ST=Texas, L=Houston, O=SSL Corp, CN=SSL.com EV Code Signing Intermediate CA RSA R2	3B A7 4D 76 AD 86 E7 8E	D8D382E37D2F93811AA3D940EEF4C6EEA47BB3BA50271A8BF2E8C24CDD393C56	17 D8 56 D2 4D 72 14 8E 73 5D E7 8B 15 D0 0F 4E C9 BE F8 CC BB 86 64 FE 5A 9D 3D 2B 09 8A D0 87	4/6/2017	4/6/2032
C=US, ST=Texas, L=Houston, O=SSL Corp, CN=SSL.com EV Code Signing Intermediate CA ECC R2	6E DD 4F 25 E7 31 7D 39 81 57 31 34 CF C1 DC A0	8CB32482CDAF38DD68E322AB9B4434E773910F33B2F56F8022D5156208465417	C1 E5 7A C0 8D A8 62 D1 53 98 36 DE CD 31 EA F0 C0 18 8B EE 1A 26 75 72 90 43 FA FA 2C 56 71 E0	3/7/2019	3/3/2034
C=US, ST=Texas, L=Houston, O=SSL Corp, CN=SSL.com EV Code Signing Intermediate CA RSA R3	42 4B 6A 53 CE C7 66 14 1C 2A 63 B1 A5 1C 41 04	E98DDCC0D158876836CD4B6AD826C44BF0A59A363896CE266C9F0E6CEDC040BC	03 43 EF 98 2E CC 0F 03 12 B6 91 B6 00 C3 93 04 64 70 15 28 F8 CD CC C7 6A FC 43 49 8B 4C AD 45	3/26/2019	3/22/2034

Timestamping CAs					
Subject	Serial Number	SHA256 Thumbprint	SPKI SHA256	Valid From	Valid To
C=US, ST=Texas, L=Houston, O=SSL Corp, CN=SSL.com EV Timestamping Intermediate CA RSA R1	01 DE E6 CE C9 2B 46 D8	554E3AE314AFF264D3FDE7F2BBC818F2E734D94B336208EDEFE7C37B162B6A96	81 A4 55 F5 1E F1 41 AF 1C EA 8B FF D9 9A B6 B9 42 EE 46 F8 DA 70 FA 33 D3 A4 13 1B 82 C1 D2 1D	4/6/2017	4/5/2032