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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 <u>assertion</u> that for its Certification Authority ("CA") operations in Houston, Texas, throughout the period November 21, 2016 to June 30, 2017 for its root and subordinate CAs enumerated in <u>Appendix A</u>, SSL.COM has:

- disclosed its extended validation SSL ("EV SSL") certificate lifecycle management business
 practices in the applicable versions of its SSL.COM Certificate Policy and Certification
 Practice Statement enumerated in <u>Appendix B</u>, including its commitment to provide EV
 SSL certificates in conformity with the CA/Browser Forum Guidelines on the
 SSL.COM <u>repository</u>, and provided such services in accordance with its disclosed practices
- maintained effective controls to provide reasonable assurance that:
 - o the integrity of keys and EV SSL certificates it manages is established and protected throughout their lifecycles; and
 - EV SSL subscriber information is properly authenticated

based on the <u>WebTrust Principles and Criteria for Certification Authorities - Extended Validation</u> SSL v1.4.5.

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.

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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 in Houston, Texas, nor the suitability of any of SSL.COM's services for any customer's intended purpose.

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

Certified Public Accountants St. Louis, Missouri July 27, 2017



Trust is what we do.

SSL.COM MANAGEMENT'S ASSERTION

SSL Corp d/b/a SSL.COM Certification Authority ("SSL.COM") operates the Certification Authority ("CA") services known as the root and subordinate CAs in scope enumerated in $\frac{Appendix\ A}{A}$, and provides Extended Validation SSL ("EV SSL") CA services.

The management of SSL.COM is responsible for establishing and maintaining effective controls over its EV SSL CA operations, including its EV SSL CA business practices disclosure in its <u>repository</u>, EV SSL key lifecycle management controls, and EV SSL 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 SSL.COM's Certification Authority operations. Furthermore, because of changes in conditions, the effectiveness of controls may vary over time.

SSL.COM management has assessed its disclosures of its certificate practices and controls over its EV SSL CA services. Based on that assessment, in SSL.COM management's opinion, in providing its EV SSL CA services in Houston, Texas, throughout the period November 21, 2016 to June 30, 2017, SSL.COM has:

- disclosed its extended validation SSL ("EV SSL") certificate lifecycle management business
 practices in the applicable versions of its SSL.COM Certificate Policy and Certification
 Practice Statement enumerated in <u>Appendix B</u>, including its commitment to provide EV SSL
 certificates in conformity with the CA/Browser Forum Guidelines on the SSL.COM <u>repository</u>,
 and provided such services in accordance with its disclosed practices
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and EV SSL certificates it manages is established and protected throughout their lifecycles; and
 - o EV SSL subscriber information is properly authenticated

based on the <u>WebTrust Principles and Criteria for Certification Authorities - Extended Validation SSL</u> v1.4.5.

Loo Thank

Leo Grove Chief Executive Officer July 27, 2017

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APPENDIX A - IN-SCOPE CAs

Root CAs	Root CA Serial Numbers	SHA1 Thumbprint
CN = SSL.com EV Root Certification	2c 29 9c 5b 16 ed 05 95	4c dd 51 a3 d1 f5 20 32 14
Authority ECC		b0 c6 c5 32 23 03 91 c7 46
O = SSL Corporation		42 6d
L = Houston		
S = Texas		
C = US		
CN = SSL.com EV Root Certification	56 b6 29 cd 34 bc 78 f6	74 3a f0 52 9b d0 32 a0 f4
Authority RSA R2		4a 83 cd d4 ba a9 7b 7c
O = SSL Corporation		2e c4 9a
L = Houston		
S = Texas		
C = US		
CN = SSL.com EV Root Certification	24 cc 8d fc be 53 22 03	d5 b2 49 cd ff 5b 61 cf e1
Authority RSA R3		b3 04 36 14 7a 76 33 0c
O = SSL Corporation		81 3b 36
L = Houston		
S = Texas		
C = US		
CN = SSL.com EV Root Certification	1e a0 54 bb 00 4f 1e f2	fc 8e 2c bc 87 41 5a b6
Authority ECC R2		49 a0 0c ea 08 f5 11 ba
O = SSL Corporation		c9 ac 26 5c
L = Houston		
S = Texas		
C = US	2 7 4 2 2 4 5 2 4 5 2	70.00 5 44.751.4.10.4
CN = CertLock EV Root Certification	2e 76 4b e9 e9 15 34 58	70 82 c5 ce 46 7f b6 d3 6c
Authority ECC		2c c4 a5 c5 fc b1 70 d8 85
O = SSL Corporation		cb f8
L = Houston		
S = Texas		
C = US		0.0.4/4.16.3/17.3.13:
CN = CertLock EV Root Certification	7c fd ae b1 74 65 ee f1	c9 e9 c4 61 d0 36 17 8d 94
Authority RSA		36 04 1f d3 3f a8 f0 0c 69
O = SSL Corporation		3c d0
L = Houston		
S = Texas		
C = US		

Subordinate CAs	Subordinate CA Serial Numbers	SHA1 Thumbprint
CN = SSL.com EV ECC SSL subCA	38 8e 0e ab 0d d6 dc 5d	ad 3b 4f 82 ec 99 85 43 ee
O = SSL Corporation		8f 32 54 5d a3 11 9e 47 64
L = Houston S = Texas		a5 85
C = US		
CN = SSL.com EV SSL Intermediate CA	52 a8 05 27 ae 71 e6 75	44 95 87 ad cb 41 be 6a 52
RSA R2		87 c6 a9 71 ee 6b 96 8c 11
O = SSL Corp		01 76
L = Houston		
S = Texas		
C = US		
CN = CertLock EV ECC SSL subCA	58 55 26 ee 2d af 63 d3	6d 02 d5 c6 99 cd f0 47 91
O = SSL Corporation		f3 c2 47 06 b8 11 c4 3f 24
L = Houston		12 50
S = Texas		
C = US		
CN = CertLock EV RSA SSL subCA	02 5b b7 0a ba 7e 81 a8	ae cc 3d 0b ca 76 6a 6f c4
O = SSL Corporation		7f 43 c0 37 bc d6 19 84 e7
L = Houston		e6 e1
S = Texas		
C = US		

APPENDIX B - CERTIFICATION PRACTICE STATEMENTS AND CERTIFICATE POLICY VERSIONS IN-SCOPE

Certification Practice Statement and Certificate Policies	Begin Effective Date	End Effective Date
Version 1.0	7/18/2016	11/30/2016
Version 1.1	11/30/2016	6/15/2017
Version 1.2	6/15/2017	6/21/2017
Version 1.2.1	6/21/2017	Current