Independent Assurance Report

To the Management of OISTE Foundation (OISTE):

Scope

We have been engaged, in a reasonable assurance engagement, to report on OISTE management’s assertion that for its Certification Authority (CA) operations at Geneva, Switzerland, as of April 1st, 2019 for its CAs as enumerated in Appendix A, OISTE has:

- disclosed its Extended Validation SSL (“EV SSL”) certificate lifecycle management business practices in its
  - “OGTM Certification Practice Statement Version 3.0” – 25 February 2019
  - “CP for SSL Certificates Version 1.0” – 25 February 2019

including its commitment to provide EV SSL certificates in conformity with the CA/Browser Forum Requirement on the OISTE website, and provided such services in accordance with its disclosed practices

- suitably designed, and placed into operation, controls to provide reasonable assurance that:
  - 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 (for the registration activities performed by OISTE)

in accordance with the WebTrust Principles and Criteria for Certification Authorities – Extended Validation SSL – Version 1.6.2.

OISTE makes use of external registration authorities for specific subscriber registration activities as disclosed in OISTE’s business practices. Our procedures did not extend to the controls exercised by these external registration authorities.

Certification authority’s responsibilities

OISTE’s management is responsible for its assertion, including the fairness of its presentation, and the provision of its described services in accordance with the
Our independence and quality control

We have complied with the independence and other ethical requirements of the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants, which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour.

The firm applies International Standard on Quality Control 1, and accordingly maintains a comprehensive system of quality control including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

Auditor's responsibilities

Our responsibility is to express an opinion on management’s assertion based on our procedures. We conducted our procedures in accordance with International Standard on Assurance Engagements 3000, Assurance Engagements Other than Audits or Reviews of Historical Financial Information, issued by the International Auditing and Assurance Standards Board. This standard requires that we plan and perform our procedures to obtain reasonable assurance about whether, in all material respects, management’s assertion is fairly stated, and, accordingly, included:

1. obtaining an understanding of OISTE’s EV SSL certificate lifecycle management business practices, including its relevant controls over the issuance, renewal, and revocation of EV SSL certificates;
2. evaluating the suitability of the design of the controls; and;
3. performing such other procedures as we considered necessary in the circumstances.

We did not perform procedures to determine the operating effectiveness of controls for any period. Accordingly, we express no opinion on the operating effectiveness of any aspects of OISTE’s controls, individually or in the aggregate.

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

Suitability of controls

The suitability of the design of the controls at OISTE 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 suitability of the design of
the controls at individual subscriber and relying party locations.

**Inherent limitations**

Because of the nature and inherent limitations of controls, OISTE’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.

**Opinion**

In our opinion, as of April 1\(^{st}\), 2019, OISTE management’s assertion, as referred to
above, is fairly stated, in all material respects, in accordance with the WebTrust
Principles and Criteria for Certification Authorities – Extended Validation SSL – Version
1.6.2.

This report does not include any representation as to the quality of OISTE’s services
beyond those covered by the WebTrust Principles and Criteria for Certification
Authorities – Extended Validation SSL – Version 1.6.2, nor the suitability of any of
OISTE’s services for any customer’s intended purpose.

F. Mondragon, Auditor

**auren**

Valencia, SPAIN

April 30\(^{th}\), 2019
### APPENDIX A List of CAs in scope

<table>
<thead>
<tr>
<th>Root CAs</th>
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</thead>
<tbody>
<tr>
<td>1. OISTE WISEKey Global Root GA CA</td>
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<tr>
<td>2. OISTE WISEKey Global Root GB CA</td>
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<tr>
<td>3. OISTE WISEKey Global Root GC CA</td>
</tr>
</tbody>
</table>
# APPENDIX A: PKI Hierarchy in scope of the Webtrust audit

<table>
<thead>
<tr>
<th>#</th>
<th>CA #</th>
<th>Subject</th>
<th>Issuer</th>
<th>serialNumber</th>
<th>Key Algorithm</th>
<th>Key Size</th>
<th>Sig Algorithm</th>
<th>notBefore</th>
<th>NotAfter</th>
<th>SKI</th>
<th>SHA160 Fingerprint</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>CN=OISTE WISeKey Global Root GA CA, OU=OISTE Foundation Endorsed, O=WiseKey, C=CH</td>
<td>CN=OISTE WISeKey Global Root GA CA, OU=OISTE Foundation Endorsed, O=WiseKey, C=CH</td>
<td>413D72C7F4681F8 1437DF1D22541DF</td>
<td>rsaEncryption</td>
<td>2048 bit</td>
<td>sha1WithRSA Encryption</td>
<td>Dec 11 16:03:44 2005 GMT</td>
<td>Dec 11 16:09:51 2005 GMT</td>
<td>83:03:78:1A:36:BC:80:79</td>
<td>6CBDF48FF78CE8396B839707F5</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>CN=OISTE WISeKey Global Root GB CA, OU=OISTE Foundation Endorsed, O=WiseKey, C=CH</td>
<td>CN=OISTE WISeKey Global Root GB CA, OU=OISTE Foundation Endorsed, O=WiseKey, C=CH</td>
<td>76B1205274FS58 746B3F931AF9C0</td>
<td>rsaEncryption</td>
<td>2048 bit</td>
<td>sha256WithRSAEncryption</td>
<td>Dec 1 15:01:32 2014 GMT</td>
<td>Dec 1 15:10:31 2039 GMT</td>
<td>35:0F:3B:36:63:15E2:A3</td>
<td>6F3CBE56DF0F767CA6D5C99B621495494</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>CN=OISTE WISeKey Global Root GC CA, OU=OISTE Foundation Endorsed, O=WiseKey, C=CH</td>
<td>CN=OISTE WISeKey Global Root GC CA, OU=OISTE Foundation Endorsed, O=WiseKey, C=CH</td>
<td>212A565CAED403A 84045BFA2203EA</td>
<td>id-ecPublicKey</td>
<td>384 bit</td>
<td>ecdsa-with-SHA384</td>
<td>May 9 09:48:14 2017 GMT</td>
<td>May 9 09:58:33 2042 GMT</td>
<td>48:87:14:AC:E3:1C:31:9E:90</td>
<td>8560F91365240ABA95705BA00836F91A9</td>
</tr>
</tbody>
</table>

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**Notations:**
- CA: Certification Authority
- SKI: Subject Key Identifier
- SK: Subject Key
- CA Name: Certification Authority Name
- Issuer: Issuer of the certificate
- serialNumber: Serial number of the certificate
- Key Algorithm: Algorithm used for the key
- Key Size: Size of the key in bits
- Sig Algorithm: Signature algorithm used for the certificate
- notBefore: Date the certificate becomes valid
- NotAfter: Date the certificate expires
- SHA160 Fingerprint: SHA160 fingerprint of the certificate
OISTE MANAGEMENT’S ASSERTION  
as to its Disclosure of its Business Practices and Controls over its EV SSL Certification Authority Operations as of April 1st 2019

The International Organization for the Security of Electronic Transactions ("OISTE") operates the Certification Authority (CA) services known as "OISTE Global Trust Model" hierarchy with its Root Certification Authorities as detailed in appendix A, and provides EV SSL CA services.

The management of OISTE is responsible for establishing and maintaining effective controls over its EV SSL CA operations, including its EV SSL CA business practices disclosure on its website [https://www.OISTE.com/repository]. 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, controls placed into operation can only provide reasonable assurance with respect to OISTE’s Certification Authority operations.

OISTE management has assessed its disclosures of its certificate practices and controls over its SSL CA services. Based on that assessment, in OISTE management’s opinion, in providing its SSL [and non-SSL] Certification Authority (CA) services at its main and disaster recover datacentres in Switzerland, as of April 1st 2019, OISTE has:

- disclosed its business, key lifecycle management, certificate lifecycle management, and CA environment control practices in the documents:

    including its commitment to provide EV SSL certificates in conformity with the CA/Browser Forum Requirements on the OISTE website, and provided such services in accordance with its disclosed practices;

- suitably designed, and placed into operation, controls to provide reasonable assurance that:
  - 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 (for the registration activities performed by OISTE)

- suitably designed, and placed into operation, controls to provide reasonable assurance that:
  - requests for EV SSL certificates are properly authenticated; and
  - certificates issued to EV SSL are not valid for a period longer than specified by the CA/Browser Forum

In accordance with the WebTrust Principles and Criteria for Certification Authorities – Extended Validation v1.4.5, as published at [http://www.webtrust.org/homepage-documents/item79807.pdf].
Geneva, April 1st 2019

Dourgam Kummer
OISTE Administrator

Philippe Doubre
OISTE President
Appendix A: PKI Hierarchy in scope of the WebTrust SSL and Network Security audit

**OISTE WISEKey Global Root GA CA**
Subject Name: CN=OISTE WISEKey Global Root GC CA, OU=OISTE Foundation Endorsed, OU=Copyright (c) 2005, O=WISEKey, C=CH
Thumbprint: 41 C9 23 86 6A 84 CA D6 87 AD 57 80 81 58 2E 02 07 97 A6 CB DF 4F FF 78 CE 83 96 B3 89 37 D7 F5
Valid From: 11th December 2005 To: 11th December 2037

**OISTE WISEKey Global Root GB CA**
Subject Name: CN=OISTE WISEKey Global Root GB CA, OU=OISTE Foundation Endorsed, O=WISEKey, C=CH
Thumbprint: 6B 9C 08 E8 6E B0 F7 67 CF AD 65 CD 98 B6 21 49 F5 49 4A 67 F5 84 5E 7B D1 ED 01 9F 27 B8 6B D6
Valid From: 1st December 2014 To: 1st December 2039

**OISTE WISEKey Global Root GC CA**
Subject Name: CN=OISTE WISEKey Global Root GC CA, OU=OISTE Foundation Endorsed, O=WISEKey, C=CH
Thumbprint: E0 11 84 5E 34 DE BE 88 81 B9 9C F6 16 26 D1 96 1F C3 89 31
Valid From: 9th May 2017 To: 9th May 2042