



INDEPENDENT PRACTITIONER'S ASSURANCE REPORT

To the management of Shanghai Electronic Certificate Authority Center Co., Ltd.

We have been engaged to perform a reasonable assurance engagement on the accompanying management's assertion of Shanghai Electronic Certificate Authority Center Co., Ltd. ("SHECA") for its Certification Authority - Code Signing ("CS") operations at Shanghai, China for the period from May 1, 2019 to April 30, 2020.

Management's Responsibilities

SHECA's management is responsible for its assertion, 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 V1.0.1.

Our Independence and Quality Control

We have complied with the independence and other ethical requirement of the International Code of Ethics for Professional Accountants (including International Independence Standards) 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.

Our 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.

Practitioner's Responsibilities

It is our responsibility to express an opinion on the accompanying assertion based on our work performed.

We conducted our work in accordance with the International Standard on Assurance Engagements 3000 (Revised) "Assurance Engagements Other Than Audits or Reviews of Historical Financial Information". This standard requires that we plan and perform our work to form the opinion.

A reasonable assurance engagement involves performing procedures to obtain sufficient appropriate evidence whether the management assertion of SHECA is fairly stated, in all material respects, in accordance with the WebTrust Principles and Criteria for Certification Authorities - Publicly Trusted Code Signing Certificates V1.0.1. The extent of procedures selected depends on the practitioner's judgment and our assessment of the engagement risk.

INDEPENDENT PRACTITIONER'S ASSURANCE REPORT (CONTINUED)

Within the scope of our work we performed amongst others the following procedures: (1) obtaining an understanding of SHECA's CS certificate lifecycle management business practices, including its relevant controls over the issuance, renewal, and revocation of CS certificates, CS 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.

The relative effectiveness and significance of specific controls at SHECA 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.

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

Inherent Limitation

We draw attention to the fact that the WebTrust Principles and Criteria for Certification Authorities - Publicly Trusted Code Signing Certificates V1.0.1 includes certain inherent limitations that can influence the reliability of the information.

For example, controls may not prevent, or detect and correct, error, fraud, unauthorised 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, the accompanying assertion of SHECA, for the period from May 1, 2019 to April 30, 2020, is fairly stated, in all material respects, in accordance with the WebTrust Principles and Criteria for Certification Authorities - Publicly Trusted Code Signing Certificates V1.0.1.

Emphasis of Matter

Without modifying our conclusion, we draw attention to the fact that this report does not include any representation as to the quality of SHECA's services beyond those covered by the WebTrust Principles and Criteria for Certification Authorities - Publicly Trusted Code Signing Certificates V1.0.1, nor the suitability of any of SHECA's services for any customer's intended purpose.



INDEPENDENT PRACTITIONER'S ASSURANCE REPORT (CONTINUED)

Other Matter

SHECA's use of the WebTrust for Certification Authorities 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.

Purpose and Restriction on Use

The accompanying assertion was prepared for obtaining and displaying the WebTrust Seal on SHECA website¹ using the WebTrust Principles and Criteria for Certification Authorities - Publicly Trusted Code Signing Certificates V1.0.1 designed for this purpose. As a result, the accompanying assertion of SHECA may not be suitable for another purpose. This report is intended solely for the Management of SHECA in connection with obtaining and displaying the WebTrust Seal on its website after submission of the report to the related authority in connection with the WebTrust Principles and Criteria for Certification Authorities - Publicly Trusted Code Signing Certificates V1.0.1. We do not assume responsibility towards or accept liability to any other person for the contents of this report.

A handwritten signature in cursive script that reads 'PricewaterhouseCoopers'.

PricewaterhouseCoopers
Certified Public Accountants

Hong Kong, China

June 12, 2020

¹ The maintenance and integrity of the SHECA website is the responsibility of the directors; the work carried out by the assurance provider does not involve consideration of these matters and, accordingly, the assurance provider accepts no responsibility for any differences between the accompanying assertion by the management of SHECA on which the assurance report was issued or the assurance report that was issued and the information presented on the website.

注册会计师独立鉴证报告

(注意：本中文报告仅作参考。正文请参阅英文报告。)

致：上海市数字证书认证中心有限公司管理层

我们接受委托，对后附上海市数字证书认证中心有限公司（Shanghai Electronic Certificate Authority Center Co., Ltd.，简称“SHECA”）于 2019 年 5 月 1 日至 2020 年 4 月 30 日期间于中国上海运营的代码签名电子认证服务管理层认定执行了合理保证的鉴证业务。

管理层的责任

SHECA 的管理层负责确保管理层认定，包括其陈述的客观性以及认定中描述的 SHECA 所提供的服务能够符合 WebTrust 电子认证 - 代码签名验证资格原则及规范 V1.0.1 的规定。

我们的独立性和质量控制

我们遵守了国际会计师职业道德准则理事会颁布的国际会计师道德守则（包括国际独立性标准）中的独立性及其他职业道德要求。该职业道德守则以诚信、客观、专业胜任能力及应有的关注、保密和良好职业行为为基本原则。

本事务所遵循国际质量控制准则第 1 号，据此维护全面系统的质量控制体系，包括与遵守职业道德要求、专业标准和适用的法律和法规要求的书面政策与程序。

注册会计师的责任

我们的责任是在执行鉴证工作的基础上对管理层认定发表意见。

我们根据《国际鉴证业务准则第 3000 号(修订版)——历史财务信息审计或审阅以外的鉴证业务》的规定执行了鉴证工作。该准则要求我们计划和实施工作，以形成鉴证意见。

合理保证的鉴证业务涉及实施鉴证程序，以获取有关管理层认定是否在所有重大方面符合 WebTrust 电子认证 - 代码签名验证资格原则及规范 V1.0.1 的充分、适当的证据。选择的鉴证程序取决于注册会计师的判断及我们对项目风险的评估。在我们的工作范围内，我们实施了包括（1）了解 SHECA 代码签名证书生命周期管理，包括代码签名证书发放、更新和吊销，代码签名机构证书管理，以及代码签名时间戳机构证书等相关控制；（2）测试业务操作是否遵守了所披露的证书生命周期管理；（3）测试和评估控制活动执行的有效性；以及（4）执行其他我们认为必要的鉴证程序。

SHECA 的内部控制的有效性和重要性，及其对用户及相关依赖方的控制风险评估所产生的影响，取决于控制间的相互作用以及其他存在于每个用户和相关依赖方的因素。我们并没有对用户和依赖方所负责的控制的有效性进行任何评估工作。

注册会计师独立鉴证报告（续）

我们相信，我们获取的证据是充分、适当的，为发表鉴证意见提供了基础。

固有限制

我们提请使用者注意，WebTrust 电子认证 - 代码签名验证资格原则及规范 V1.0.1 具有某些可能影响鉴证对象信息可靠性的固有限制。

例如，控制可能不能预防，或发现和纠正错误、舞弊、未经授权访问系统和信息，或未能遵守内部和外部的政策或要求。并且，风险的变化可能会影响基于我们的发现所得出的结论在将来时间的有效性。

意见

我们认为，SHECA 于 2019 年 5 月 1 日至 2020 年 4 月 30 日期间的电子认证服务的管理层认定在所有重大方面符合 WebTrust 电子认证 - 代码签名验证资格原则及规范 V1.0.1。

强调事项

我们提请使用者关注，本报告并不包括任何在 WebTrust 电子认证 - 代码签名验证资格原则及规范 V1.0.1 以外的质量标准声明，或对任何客户对 SHECA 服务的合适性声明。

其他事项

在 SHECA 网站上的 WebTrust 电子认证标识是本报告内容的一种符号表示，它并不是为了也不应被认为是对本报告的更新或任何进一步的保证。

目的及使用和分发限制

后附管理层认定为在 SHECA 网站上获取并展示 WebTrust Seal 编制，并采用为该目的而设计的 WebTrust 电子认证 - 代码签名验证资格原则及规范 V1.0.1，因此后附 SHECA 管理层认定可能不适用于其他目的。本报告仅供 SHECA 管理层根据 WebTrust 电子认证 - 代码签名验证资格原则及规范 V1.0.1，持续获得并在 SHECA 网站上展示 WebTrust 电子认证标识而向 WebTrust 相关机构（CPA Canada）提交的目的使用。我们不会就本报告的内容向任何其他人士负上或承担任何责任。

¹ SHECA 网站维护和网站的真实完整是公司董事的职责。我们执行的鉴证程序不包含对该等事项的考虑，因此，对出具本鉴证报告所依赖的 SHECA 管理层认定或鉴证报告与网站所显示信息的任何差异我们均不承担责任。



羅兵咸永道

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注册会计师独立鉴证报告（续）

罗兵咸永道会计师事务所
执业会计师

香港，2020年6月12日



Shanghai Electronic Certificate Authority Center Co.,Ltd

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PricewaterhouseCoopers
22nd Floor
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June 12, 2020

Dear Sirs,

Assertion of Management as to the Disclosure to Business Practices and Controls over the Certification Authority - Code Signing Operations during the period from May 1, 2019 through April 30, 2020

Shanghai Electronic Certificate Authority Center Co., Ltd. (“SHECA”) operates the Certification Authority (CA) services known as its Root and Subordinate CAs (please refer to the appendix), and provides Code Signing (“CS”) CA services.

The management of SHECA is responsible for establishing and maintaining effective controls over its CS CA operations, including its CS CA business practices disclosure on its website, CS key lifecycle management controls, CS certificate lifecycle management controls and CS Timestamp Authority 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 SHECA’s Certification Authority operations. Furthermore, because of changes in conditions, the effectiveness of controls may vary over time.


SHECA management has assessed its disclosures of its certificate practices and controls over its CS CA services. Based on that assessment, in SHECA management’s opinion, in providing its CS Certification Authority (CA) services at Shanghai, China, throughout the period May 1, 2019 to April 30, 2020, SHECA has:

- disclosed its code signing (“CS”) certificate lifecycle management business practices in its:
 - UniTrust Certification Practice Statement Version 3.6.6 (<https://assets-cdn.sheca.com/documents/sheca-certification-practice-statement-en-v3.6.6.pdf>); and
 - UniTrust Certificate Policy Version 1.4.4 (<https://assets-cdn.sheca.com/documents/unitrust-certificate-policy-en-v1.4.4.pdf>)including its commitment to provide CS certificates in conformity with the CA/Browser Forum Guidelines on the SHECA website, and provided such services

in accordance with its disclosed practices

- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and CS certificates it manages is established and protected throughout their lifecycles; and
 - CS subscriber information is properly authenticated (for the registration activities performed by SHECA)
- maintained effective controls to provide reasonable assurance that:
 - requests for CS Timestamp Authority certificates are properly authenticated; and
 - certificates issued to CS Timestamp Authorities 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 - Publicly Trusted Code Signing Certificates V1.0.1 (<https://www.cpacanada.ca/-/media/site/business-and-accounting-resources/docs/webtrust/wt-pcca-ptcsc-1-0-1.pdf?la=en&hash=0A6677F3A7C2A7C75B94D80E2137AB89E61638C9>).



Mr. Cui Jiuqiang

General Manager of Shanghai Electronic Certificate Authority Center Co., Ltd.



Appendix

The list of keys and certificates covered in the management's assertion is as follow:

Key Name	Key Type	Signature Algorithm	Key Size	Subject Key Identifier	Certificates (Thumbprint)	Certificate Signed by
UCA Global G2 Root	Root Key	sha256RSA	4096 bits	81 c4 8c cc f5 e4 30 ff a5 0c 08 5f 8c 15 67 21 74 01 df df	28 f9 78 16 19 7a ff 18 25 18 aa 44 fe c1 a0 ce 5c b6 4c 8a	UCA Global G2 Root
SHECA Global G3 Code Signing	Signing Key	sha256RSA	2048 bits	f7 3d f9 39 a8 d9 87 54 ac 77 8e f5 d9 95 ee f8 35 ab 94 39	1f b0 3b 61 ad 33 33 19 83 b7 05 cf eb 33 93 7c f8 ee 5e b0	UCA Global G2 Root
SHECA RSA Code Signing CA G3	Signing Key	sha256RSA	2048 bits	fd 7e c8 7a c2 77 1c 56 87 d2 ae f8 07 c7 42 6a 1b 7c 42 a8	bf 28 c7 ba 51 bf 32 50 0b 8b a7 89 2a 23 5a a6 8a bf a0 5d	UCA Global G2 Root
UCA Extended Validation Root	Root Key	sha256RSA	4096 bits	d9 74 3a e4 30 3d od f7 12 dc 7e 5a 05 9f 1e 34 9a f7 e1 14	a3 a1 b0 6f 24 61 23 4a e3 36 a5 c2 37 fc a6 ff dd fo d7 3a	UCA Extended Validation Root
SHECA Extended Validation Code Signing CA	Signing Key	sha256RSA	2048 bits	74 98 99 6f 6a 15 c0 06 25 20 85 1c af 2b 31 6b 87 ed a3 db	b7 9f e6 76 dc 58 3d 00 e5 8a fc 62 2f d0 c5 a4 77 fb fd 69	UCA Extended Validation Root
SHECA RSA Extended Validation Code Signing CA	Signing Key	sha256RSA	2048 bits	8e 40 66 5f 6a a9 40 c2 b9 f1 fo 4a 22 63 95 64 59 37 07 e5	47 74 36 ab 78 60 1e 7b ff ce 70 74 fo 8d 20 a5 c9 da 84 fe	UCA Extended Validation Root
UniTrust Global Root CA R1	Root Key	sha384RSA	4096 bits	3c a0 61 b0 ef da c6 e8 bb 2d e1 56 a2 eb bb b6 3d 23 23 81	bc 5d 7c 12 f2 2d 1a 1c ca af 00 89 8a 6f 5f c1 16 7f 34 ac	UniTrust Global Root CA R1
UniTrust Global Root CA R2	Root Key	sha384ECDSA	384 bits	e4 53 66 b7 b7 a4 e9 d7 cc c1 21 e0 4a cf cc ac 01 bc 72 bc	18 4d 40 99 f4 da dd 81 4b 97 b3 fa b5 97 10 f3 37 1f 97 8a	UniTrust Global Root CA R2



上海市数字证书认证中心有限公司

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罗兵咸永道会计师事务所
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2020年6月12日

致：罗兵咸永道会计师事务所

就**2019年5月1日到2020年4月30日**期间代码签名电子认证业务规则披露和电子认证运行控制活动的管理层认定报告
(本中文报告只作参考，正文请参阅英文报告。)

上海市数字证书认证中心有限公司 (Shanghai Electronic Certificate Authority Center Co., Ltd., 简称“SHECA”) 运营电子认证服务机构，并提供代码签名电子认证服务，附件列示了服务所包括的根证书和中级证书。

SHECA 的管理层负责针对代码签名服务建立并维护有效的控制，包括：披露代码签名业务规则，代码签名密钥生命周期管理，代码签名证书生命周期管理和代码签名时间戳服务证书生命周期管理。这些控制包括监控机制及为纠正已识别的缺陷所采取的改进措施。

任何控制都有其固有限制，包括人为失误，以及规避或逾越控制的可能性。因此，即使有效的控制也仅能对 SHECA 运营的电子认证服务提供合理保证。此外，由于控制环境的变化，控制的有效性可能随时间而发生变化。

SHECA 管理层已对证书业务披露和代码签名电子认证服务控制进行评估。基于此评估，SHECA 管理层认为，在 2019 年 5 月 1 日至 2020 年 4 月 30 日就 SHECA 在中国上海提供的代码签名电子认证服务期间，SHECA:

- 披露代码签名证书生命周期管理业务规则于：
 - UniTrust 证书策略 v1.4.4 (<https://assets-cdn.sheca.com/documents/unitrust-certificate-policy-cn-v1.4.4.pdf>)；以及
 - UniTrust 证书认证业务规则 v3.6.6 (<https://assets-cdn.sheca.com/documents/sheca-certification-practice-statement-cn-v3.6.6.pdf>)。包括承诺遵循 CAB 论坛 (CA/Browser Forum) 的相关指引提供代码签名服务，并依据披露的业务实践提供相关服务。
- 通过有效控制机制，以提供以下合理保证：
 - 有效维护密钥与代码签名证书在生命周期中的完整性；以及
 - 恰当地鉴定 (SHECA 所执行的注册操作) 代码签名证书申请者的信息。

- 通过有效控制机制，以提供以下合理保证
 - 代码签名时间戳证书的申请是恰当鉴定的；以及
 - 代码签名时间戳服务签发的证书有效期不会比CAB论坛（CA/Browser Forum）的规定时间长

以符合 WebTrust 电子认证 - 代码签名审计标准 V1.0.1（WebTrust Principles and Criteria for Certification Authorities - Publicly Trusted Code Signing V1.0.1）

（<https://www.cpacanada.ca/-/media/site/business-and-accounting-resources/docs/webtrust/wt-pcca-ptcsc-1-0-1.pdf?la=en&hash=0A6677F3A7C2A7C75B94D80E2137AB89E61638C9>）。

崔久强
上海市数字证书认证中心有限公司总经理

公司盖章

附件

下表列示本认定报告所包括的密钥和证书：

密钥名称	密钥种类	密钥算法	密钥长度	密钥 ID	证书指纹	证书签发者
UCA Global G2 Root	Root Key	sha256RSA	4096 bits	81 c4 8c cc f5 e4 30 ff a5 0c 08 5f 8c 15 67 21 74 01 df df	28 f9 78 16 19 7a ff 18 25 18 aa 44 fe c1 ao ce 5c b6 4c 8a	UCA Global G2 Root
SHECA Global G3 Code Signing	Signing Key	sha256RSA	2048 bits	f7 3d f9 39 a8 d9 87 54 ac 77 8e f5 d9 95 ee f8 35 ab 94 39	1f b0 3b 61 ad 33 33 19 83 b7 05 cf eb 33 93 7c f8 ee 5e b0	UCA Global G2 Root
SHECA RSA Code Signing CA G3	Signing Key	sha256RSA	2048 bits	fd 7e c8 7a c2 77 1c 56 87 d2 ae f8 07 c7 42 6a 1b 7c 42 a8	bf 28 c7 ba 51 bf 32 50 0b 8b a7 89 2a 23 5a a6 8a bf a0 5d	UCA Global G2 Root
UCA Extended Validation Root	Root Key	sha256RSA	4096 bits	d9 74 3a e4 30 3d od f7 12 dc 7e 5a 05 9f 1e 34 9a f7 e1 14	a3 a1 b0 6f 24 61 23 4a e3 36 a5 c2 37 fc a6 ff dd fo d7 3a	UCA Extended Validation Root
SHECA Extended Validation Code Signing CA	Signing Key	sha256RSA	2048 bits	74 98 99 6f 6a 15 c0 06 25 20 85 1c af 2b 31 6b 87 ed a3 db	b7 9f e6 76 dc 58 3d 00 e5 8a fc 62 2f do c5 a4 77 fb fd 69	UCA Extended Validation Root
SHECA RSA Extended Validation Code Signing CA	Signing Key	sha256RSA	2048 bits	8e 40 66 5f 6a a9 40 c2 b9 fi fo 4a 22 63 95 64 59 37 07 e5	47 74 36 ab 78 60 1e 7b ff ce 70 74 fo 8d 20 a5 c9 da 84 fe	UCA Extended Validation Root
UniTrust Global Root CA R1	Root Key	sha384RSA	4096 bits	3c a0 61 b0 ef da c6 e8 bb 2d e1 56 a2 eb bb b6 3d 23 23 81	bc 5d 7c 12 f2 2d 1a 1c ca af 00 89 8a 6f 5f c1 16 7f 34 ac	UniTrust Global Root CA R1
UniTrust Global Root CA R2	Root Key	sha384ECDSA	384 bits	e4 53 66 b7 b7 a4 e9 d7 cc c1 21 e0 4a cf cc ac 01 bc 72 bc	18 4d 40 99 f4 da dd 81 4b 97 b3 fa b5 97 10 f3 37 1f 97 8a	UniTrust Global Root CA R2