

Independent practitioner's assurance report

To the management of Shanghai Electronic Certificate Authority Co., Ltd. ("SHECA")

Scope

We have been engaged to perform a reasonable assurance engagement on the accompanying management's assertion of SHECA for its Certification Authority (CA) operations at locations as enumerated in Attachment D, for the period from April 1, 2025 to March 31, 2026 for its CAs as enumerated in Attachment A, SHECA has:

- disclosed its TLS certificate lifecycle management business practices in its Certificate Policies/Certification Practice Statements ("CP"/ "CPS") enumerated in Attachment B, including its commitment to provide TLS certificates in conformity with the CA/Browser Forum Requirement 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 TLS certificates it manages is established and protected throughout their lifecycles; and
 - TLS subscriber information is properly authenticated (for the registration activities performed by SHECA),
- maintained effective controls to provide reasonable assurance that:
 - logical and physical access to CA systems and data is restricted to authorized individuals;
 - the continuity of key and certificate management operations is maintained; and
 - CA systems development, maintenance, and operations are properly authorized and performed to maintain CA systems integrity,

in accordance with the [WebTrust Principles and Criteria for Certification Authorities – TLS Baseline v2.2.5](#).

The CA/Browser Forum Baseline Requirements for the Issuance and Management of Publicly-Trusted

TLS Server 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.

Management's Responsibilities

SHECA's management is responsible for the management's 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 – TLS Baseline v2.2.5.

Our Independence and Quality Management

We have complied with the independence and other ethical requirements of the Code of Ethics for Professional Accountants as issued by the Hong Kong Institute of Certified Public Accountants (the "HKICPA"), which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour.

Our firm applies Hong Kong Standard on Quality Management 1 as issued by the HKICPA, 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

It is our responsibility to express an opinion on the management's assertion based on our work performed.

We conducted our work in accordance with Hong Kong Standard on Assurance Engagements 3000 (Revised) "Assurance Engagements Other Than Audits or Reviews of Historical Financial Information" issued by the HKICPA. 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's assertion of SHECA is fairly stated, in all material respects, in accordance with the WebTrust Principles and Criteria for Certification Authorities – TLS Baseline v2.2.5. The extent of procedures selected depends on the practitioner's judgment and our assessment of the engagement risk. Within the scope of our work we performed amongst others the following procedures: (1) obtaining an understanding of SHECA's TLS certificate lifecycle management business practices, including its relevant controls over the issuance, renewal, and revocation of TLS certificates; (2)

selectively testing transactions executed in accordance with disclosed TLS certificate lifecycle management business 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

Because of the nature and inherent limitations of controls, SHECA's ability to meet the aforementioned criteria may be affected. 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 opinion based on our findings to future periods is subject to the risk that changes may alter the validity of such opinion.

Opinion

In our opinion, the management's assertion of SHECA, for the period from April 1, 2025 to March 31, 2026, is fairly stated, in all material respects, in accordance with the WebTrust Principles and Criteria for Certification Authorities – TLS Baseline v2.2.5.

Emphasis of Matter

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 – TLS Baseline v2.2.5, nor the suitability of any of SHECA's services for any customer's intended purpose. Our opinion is not modified in respect of this matter.

Other Matter

SHECA's management has disclosed 10 incidents (see Attachment C) during the period from April 1, 2025 to March 31, 2026. The remedial actions and the root causes of these incidents undertaken by

SHECA have been posted publicly in the online forums of the Bugzilla site, as well as the online forums of individual internet browsers that comprise the CA/Browser Forum.

Our opinion is not modified in respect of this matter.

Purpose and Restriction on Use

The management's assertion was prepared for obtaining and displaying the WebTrust Seal on SHECA website¹ using the WebTrust Principles and Criteria for Certification Authorities – TLS Baseline v2.2.5 designed for this purpose. As a result, the management's 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 submitting the report to the related authority in connection with the WebTrust Principles and Criteria for Certification Authorities – TLS Baseline v2.2.5.

Our report is not to be used for any other purpose. We do not assume responsibility towards or accept liability to any other parties for the contents of this report.

Use of the WebTrust seal

SHECA's use of the WebTrust for Certification Authorities – TLS Baseline 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.



PricewaterhouseCoopers

Certified Public Accountants

Hong Kong, June 10, 2026

¹ The maintenance and integrity of the SHECA website is the responsibility of the management of SHECA; 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 management's assertion of SHECA on which the assurance report was issued or the assurance report that was issued and the information presented on the website.

Attachment A

The list of CAs and certificates in scope for the period from April 1, 2025 to March 31, 2026 is as follow:

Root CAs

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
1	UniTrust Global Root CA R1	Root Key	sha384RSA	4096 bits	CN = UniTrust Global Root CA R1 O = UniTrust C = CN	3CA061B0EFDAC6E8 BB2DE156A2EBBBB6 3D232381	81B35EFC42C77947209D76B51B5 E7B122CE78348AE8C4525DC8D4 B30289E5385	UniTrust Global Root CA R1
2	UniTrust Global Root CA R2	Root Key	sha384ECD SA	384 bits	CN = UniTrust Global Root CA R2 O = UniTrust C = CN	E45366B7B7A4E9D7C CC121E04ACFCCAC0 1BC72BC	78919B35D1C615595A51328A5C5 46083B4D5320724A258695B991F2 F61C4DCC7	UniTrust Global Root CA R2
3	UniTrust Global TLS RSA Root CA R1	Root Key	sha384RSA	4096 bits	CN = UniTrust Global TLS RSA Root CA R1 O = UniTrust C = CN	E349C5A5003582FB63 0CBB369A86E24C418 5DB08	4BABE0E9328D5DAE17936F3DDA A2442BFBDD0873F92FB8D1FBBB 3D9894649AD9	UniTrust Global TLS RSA Root CA R1
4	UniTrust Global TLS ECC Root CA R2	Root Key	sha384ECD SA	384 bits	CN = UniTrust Global TLS ECC Root CA R2 O = UniTrust C = CN	46E3D4F8DF88838AB 7AE69966E00526FBB 43D791	6C689FC6B014A1FB0CDEB5A399 6171C15E7286106028532E0210C EA8D9CD4E97	UniTrust Global TLS ECC Root CA R2
5	UCA Extended Validation Root	Root Key	sha256RSA	4096 bits	CN = UCA Extended Validation Root O = UniTrust C = CN	D9743AE4303D0DF71 2DC7E5A059F1E349A F7E114	D43AF9B35473755C9684FC06D7 D8CB70EE5C28E773FB294EB41E E71722924D24	UCA Extended Validation Root
6	UCA Global G2 Root	Root Key	sha256RSA	4096 bits	CN = UCA Global G2 Root O = UniTrust C = CN	81C48CCCF5E430FFA 50C085F8C156721740 1DFDF	9BEA11C976FE014764C1BE56A6 F914B5A560317ABD9988393382E 5161AA0493C	UCA Global G2 Root

Cross-signed CAs

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
7	UniTrust Global TLS ECC Root CA R2	Signing Key	sha384RSA	384 bits	CN = UniTrust Global TLS ECC Root CA R2	46E3D4F8DF88838AB 7AE69966E00526FBB 43D791	8ED6FA47B14DC79C85ED5C4CE 2C67B2F2F96D2B9054690F28BF2 DFE9A5770DF0	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
					O = UniTrust C = CN			
8	UniTrust Global TLS ECC Root CA R2	Signing Key	sha384RSA	384 bits	CN = UniTrust Global TLS ECC Root CA R2 O = UniTrust C = CN	46E3D4F8DF88838AB7AE69966E00526FBB43D791	F2384371C93EB284166FD07A34F211FAA697B6FC20D4D31F7A8E4A3283CA3FF1	UCA Global G2 Root
9	UniTrust Global TLS RSA Root CA R1	Signing Key	sha384RSA	4096 bits	CN = UniTrust Global TLS RSA Root CA R1 O = UniTrust C = CN	E349C5A5003582FB630CBB369A86E24C4185DB08	E4C25DE1B285B3C45358EF12583A1AA78DB148D0D294F8798339451FC1910542	UCA Global G2 Root
10	UniTrust Global TLS RSA Root CA R1	Signing Key	sha384RSA	4096 bits	CN = UniTrust Global TLS RSA Root CA R1 O = UniTrust C = CN	E349C5A5003582FB630CBB369A86E24C4185DB08	50404B08111323C691E1695737556E4AFCDCC87EADD22C5503B6D03392AADD5DF	UCA Global G2 Root
11	UCA Global G2 Root	Signing Key	sha256RSA	4096 bits	CN = UCA Global G2 Root O = UniTrust C = CN	81C48CCCCF5E430FFA50C085F8C1567217401DFDF	BB61408AED9F530B2EC0545E53BA2C8EBEAA57D9976447DB1663CED4600CD6B7	Certum Trusted Network CA
12	UCA Global G2 Root	Signing Key	sha256RSA	4096 bits	CN = UCA Global G2 Root O = UniTrust C = CN	81C48CCCCF5E430FFA50C085F8C1567217401DFDF	BFA95C5DF164B659FA32F6D10564D7170DDE661A853A782E6AB63639433BCB41	Certum Trusted Network CA

Sub CAs

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
13	SHECA DV Server CA 1A	Signing Key	sha384RSA	4096 bits	CN = SHECA DV Server CA 1A O = UniTrust C = CN	653740E0BBF43905206A8C9CA0ACB3BBD6968CA0	D3D4A040BB41A695A96E3AAD93814CF7EF219D5819206E947B44DCC5B8E5E272	UniTrust Global Root CA R1
14	SHECA OV Server CA 1A	Signing Key	sha384RSA	4096 bits	CN = SHECA OV Server CA 1A O = UniTrust C = CN	8CD02E82008EE2DEF7F1F61A105C74A826E858D1	9A3DB0F0FB0FF4F974A4E0C510A7C13D350485B1E6CDF5A899BB24D0F499E9BD	UniTrust Global Root CA R1
15	SHECA EV Server CA 1A	Signing Key	sha384RSA	4096 bits	CN = SHECA EV Server CA 1A O = UniTrust C = CN	73E36DF62D862F57DF69A53687231C85E0170216	2F1CA1A5C0D7AE58C7ADFC69D4C57EE815F39C0F3D1F982E3AC76D25AB723995	UniTrust Global Root CA R1
16	SHECA DV Server CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA DV Server CA 2A	A1221170BEC8665F6ECB104C4EDB38EA9C1F914D	69201DC24E4127FFA5B41A0DDF0A1A005C00F334B003F1008924CBF998E1827C	UniTrust Global Root CA R2

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
					O = UniTrust C = CN			
17	SHECA OV Server CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA OV Server CA 2A O = UniTrust C = CN	98CDEC338767F3942 2373810B735BA7C683 A8259	8E2CA2825C2039804A7A1CC54B 002EA1DB30AC489698F039527BF 1602132F611	UniTrust Global Root CA R2
18	SHECA EV Server CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA EV Server CA 2A O = UniTrust C = CN	44661C71EF69B7930A B5B771D83B114CFA8 43D77	93E49170D20F54DA701118A5ABD CDDA4FFCF334CDB2D8D80599A B62848C85F80	UniTrust Global Root CA R2
19	SHECA DV TLS RSA CA 1A	Signing Key	sha384RSA	3072 bits	CN = SHECA DV TLS RSA CA 1A O = UniTrust C = CN	92917E0BCF0C5C108 AB5944E420C561042 A449EB	FFABEA74895DC0C78C22459747 2CF6937E0D740EF49DC2256C8E 75A2A2A15EDE	UniTrust Global TLS RSA Root CA R1
20	SHECA EV TLS RSA CA 1A	Signing Key	sha384RSA	3072 bits	CN = SHECA EV TLS RSA CA 1A O = UniTrust C = CN	405C000B86462082A0 BFB2C6006341036566 2F04	B2525A5966CA68CA7F504F0A21F D73847D174F89B48852A3E97058 8E1EAF7C774	UniTrust Global TLS RSA Root CA R1
21	SHECA OV TLS RSA CA 1A	Signing Key	sha384RSA	3072 bits	CN = SHECA OV TLS RSA CA 1A O = UniTrust C = CN	D8D5D85A1825366A1 6C2F72FA40FAA25A4 5F1296	7F8EF707C2D9A4B7D4ED5FDDC 8AF4A64D99BF297D03F8F01C437 5DE74B1C7DE1	UniTrust Global TLS RSA Root CA R1
22	SHECA DV TLS RSA CA 2026 S1	Signing Key	sha384RSA	3072 bits	CN = SHECA DV TLS RSA CA 2026 S1 O = UniTrust C = CN	3CA7BD49C202F617A 595A65C4E73267416C D7624	B2292E872A1D842781A4820BDC1 F65B83378A5A43ADA17D6162FB8 1DCD661C13	UniTrust Global TLS RSA Root CA R1
23	SHECA OV TLS RSA CA 2026 S1	Signing Key	sha384RSA	3072 bits	CN = SHECA OV TLS RSA CA 2026 S1 O = UniTrust C = CN	F217ECED9B7C74A44 5213B1609A33D6A47 C7A1CC	ABCF1196899441D640701451896 3A1A3FA26B22A2DC91710844585 819890CC4B	UniTrust Global TLS RSA Root CA R1
24	SHECA EV TLS RSA CA 2026 S1	Signing Key	sha384RSA	3072 bits	CN = SHECA EV TLS RSA CA 2026 S1 O = UniTrust C = CN	197C4FE5F58C6BFD7 EEB9AA02D1E78444C F1FFF7	B0CBFA69D8D4F658CF761C2B0C F73B84A90022EF5B977B13E06EC 42B913DE1F1	UniTrust Global TLS RSA Root CA R1
25	SHECA DV TLS ECC CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA DV TLS ECC CA 2A O = UniTrust C = CN	DB6AAFEBCB474119D5 7B1CF3BAEAC843E6 C9BC486	D690D8722EA89CD761790144952 0653339386AC4939F7EC5C1B195 D9C3C95FA4	UniTrust Global TLS ECC Root CA R2
26	SHECA EV TLS ECC CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA EV TLS ECC CA 2A O = UniTrust C = CN	6DB05C0FE4066E456 43147106EA3F20327D 3ACBC	05E4C4B1F258030690E6793C9C1 3C6F6AE234F68E5C41236FDC91 9B7F589032F	UniTrust Global TLS ECC Root CA R2

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
27	SHECA OV TLS ECC CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA OV TLS ECC CA 2A O = UniTrust C = CN	DDEB85D841287CE9E5EC9756063A22E1FE D171C7	08BA64405A3406C97BDCBD0E44 224E6DD341F3EC93F1368457DF A7CAC88BE150	UniTrust Global TLS ECC Root CA R2
28	SHECA DV TLS ECC CA 2026 S1	Signing Key	sha384ECD SA	384 bits	CN = SHECA DV TLS ECC CA 2026 S1 O = UniTrust C = CN	6C1E5109B5F091FEE 70F964CC366452F0C 1231FC	82CC3368931DFC9ECB3927EBBD ACFA04366DD43D81F1343FEB61 BB8E59E6EBD6	UniTrust Global TLS ECC Root CA R2
29	SHECA OV TLS ECC CA 2026 S1	Signing Key	sha384ECD SA	384 bits	CN = SHECA OV TLS ECC CA 2026 S1 O = UniTrust C = CN	07CCEA101A5E5C36F 26664EE5B13D091B1 FE7980	CF4D8C93933C09E1457429DDDE 814E88BCE8DB9CAE5AF175660A 7142C319DDA8	UniTrust Global TLS ECC Root CA R2
30	SHECA EV TLS ECC CA 2026 S1	Signing Key	sha384ECD SA	384 bits	CN = SHECA EV TLS ECC CA 2026 S1 O = UniTrust C = CN	C1BAAF0B91C9D8C7 86E14C722B965CE22 72E1B9D	2C0B55DF3E6F26B4133CD04AE7 B7A62F1DCEFD4C27E7D73A30C B25D914786E98	UniTrust Global TLS ECC Root CA R2
31	SHECA OV Server CA G7	Signing Key	sha256RSA	2048 bits	CN = SHECA OV Server CA G7 O = UniTrust C = CN	A0F344BA17512C7776 AB4442C5534B16AB5 F0DAA	F6F8BCD413C9733166E85843B46 8DD36E727152D9A37B15129C0E7 648ECEEE639	UCA Extended Validation Root
32	SHECA Extended Validation SSL CA	Signing Key	sha256RSA	2048 bits	CN = SHECA Extended Validation SSL CA O = UniTrust C = CN	4D140DEA6B559C0CA 6E1BB7BE86A966D17 5E7CB5	25BFDB1C5FE2CCE051EC6DFBF 2BB24E78C92F969B1BB37867DA EDF93D1A7AE7E	UCA Extended Validation Root
33	SHECA EV Server CA G3	Signing Key	sha256RSA	2048 bits	CN = SHECA EV Server CA G3 O = UniTrust C = CN	54E972FB78669FE5C BF33B8F98465553739 C0B84	7EF3F89456CE636557B20C5DFB3 7F98C253A0B660D2E9E5E7845C AF9C038C7C1	UCA Extended Validation Root
34	SHECA EV TLS RSA CA C1	Signing Key	sha384RSA	3072 bits	CN = SHECA EV TLS RSA CA C1 O = UniTrust C = CN	8A4E9A2D57D507313 75FE5B8510789630B8 04877	15F4F5D5A8D6DED4CDD54CE4E 1B367203B7F2CDF416104BA5D64 05AF55AC8045	UCA Extended Validation Root
35	SHECA EV TLS ECC CA C2	Signing Key	sha384RSA	384 bits	CN = SHECA EV TLS ECC CA C2 O = UniTrust C = CN	AEAFD7E1680007D18 75357883EDDF298E3 C8983C	E3BF9CA7BC56D03EE6BAE52E3 FBA47CAFE4198F2A026C8278087 D82B951E428C	UCA Extended Validation Root
36	SHECA EV Server CA G2	Signing Key	sha256RSA	2048 bits	CN = SHECA EV Server CA G2 O = UniTrust C = CN	86B148C0420A9C6F8 1FC4FD CD10F184BA AB5A6EA	4216527163AD2CAA825D3BF48F6 1A7661D0ABC89B58AB76B23A1E 10999F0769F	UCA Global G2 Root
37	TrustAsia RSA DV TLS CA - S1	Signing Key	sha256RSA	2048 bits	CN = TrustAsia RSA DV TLS CA - S1 O = TrustAsia	9432E0D48ACD1D93E 75C5372960C5EF1F3 F67972	074ADD7F1E73EB110EC8E2B78A 92C51CF5A451135B6F7DEFC019 EE9D74BFA4D6	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
					Technologies, Inc. C = CN			
38	TrustAsia RSA OV TLS CA - S1	Signing Key	sha256RSA	2048 bits	CN = TrustAsia RSA OV TLS CA - S1 O = TrustAsia Technologies, Inc. C = CN	F575D48E293E17A8A 9C49EDCE6DB0A344 D132AEB	D16BA9ACB74FEE4AA8087EE482 E86E7F6F5F55FAC502563973075 3FE1E705E3C	UCA Global G2 Root
39	SHECA Global G3 SSL	Signing Key	sha256RSA	2048 bits	CN = SHECA Global G3 SSL O = UniTrust S = Shanghai C = CN	9820F0F1D942A6DE8 33F991019003D6868D 20181	AEFFE4335EE56422E927F45E95A E142B9EB35979A7400569AE9BD EA6CAABC1DC	UCA Global G2 Root
40	SHECA DV Server CA G5	Signing Key	sha256RSA	2048 bits	CN = SHECA DV Server CA G5 O = UniTrust C = CN	D8E7061B645FAB300 8887A2453AAE11C83 04BF6D	778C516DAEC700EE58B3581E41 1E5C0DD478663A5163A29895341 507D6E964DD	UCA Global G2 Root
41	SHECA OV Server CA G5	Signing Key	sha256RSA	2048 bits	CN = SHECA OV Server CA G5 O = UniTrust C = CN	0379A38D525FD4E98 8921F4358542502F48 78B7E	8AB3A0ACF289E6EF754BE44923 6843D67F45C191BDDD66484B85 E6E60556A9AF	UCA Global G2 Root
42	Xinnet DV SSL	Signing Key	sha256RSA	2048 bits	CN = Xinnet DV SSL O = 北京新网数码信息技术 有限公司 C = CN	9D3AA5B8E22127836 43FF578DC22B04E6B CB36D4	9C53902F9501F6D89766999DBE2 AD1A1436420B652535CDC2DC51 CCFE2FFEE68	UCA Global G2 Root
43	Xinnet OV SSL	Signing Key	sha256RSA	2048 bits	CN = Xinnet OV SSL O = 北京新网数码信息技术 有限公司 C = CN	4B78C0324A2442784E 9F83F0D0FE336C7E0 D934F	3C07D7EFC8D458F668C10D4F06 F90503CCD25D59E2B3F1D58B32 884D9E4E3809	UCA Global G2 Root
44	JoySSL DV Secure Server CA G1	Signing Key	sha384RSA	3072 bits	CN = JoySSL DV Secure Server CA G1 O = JoySSL Limited C = CN	2A56E8EF40E0A9999 D6DD8129FB79B056B 882DED	AA9CD0737407E9E9D9D86B145A 2CFD7CD385C28BCF5996AA8D9 A6DA5FC76F3A2	UCA Global G2 Root
45	JoySSL OV Secure Server CA G1	Signing Key	sha384RSA	3072 bits	CN = JoySSL OV Secure Server CA G1 O = JoySSL Limited C = CN	6BF2449C86D0C6DED 85107661B274879234 2CB95	0DD33FA366CA02808D29A5C1C4 56496AB5015C3604EB21C101406 AF2533D998A	UCA Global G2 Root
46	KeepTrust DV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = KeepTrust DV TLS RSA CA G2 O = Shanghai Huandu Info Tech Co. Ltd. C = CN	088B0DF30B09662970 21D02C377300F5A7F4 E7E9	352582CCC85B3944E3CD2505D9 318F22ABEA418BFF29A0FE4D2C 0DF280F200E3	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
47	KeepTrust OV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = KeepTrust OV TLS RSA CA G2 O = Shanghai Huandu Info Tech Co. Ltd. C = CN	F68D3850B96EA8BEF C50CA91247F1ABC9E A39D4D	CD50559A6DC5C704237EABF9A0 70B79F0CDFC1A79C3A6AC8C5E7 1E295A065D0A	UCA Global G2 Root
48	ZoTrus RSA DV SSL CA G1	Signing Key	sha384RSA	3072 bits	CN = ZoTrus RSA DV SSL CA G1 O = ZoTrus Technology Limited C = CN	EC1EBCB71E092769E FA715E89AA1677C33 AA0F5A	E7EF1AD946214B32AF03CC2879 30D0464ED2C086D7A1447C6E27 FC9217D4E16B	UCA Global G2 Root
49	ZoTrus RSA OV SSL CA G1	Signing Key	sha384RSA	3072 bits	CN = ZoTrus RSA OV SSL CA G1 O = ZoTrus Technology Limited C = CN	A0FA64A37EB83C7C1 94C51B7FE6A2BE8A3 9F78A4	3EC123D71DB27AE1DC8F877286 C222F4167A2AE4FD7BCF370789 EF4A9521B8	UCA Global G2 Root
50	JoySSL DV Secure Server CA	Signing Key	sha384RSA	3072 bits	CN = JoySSL DV Secure Server CA O = JoySSL Limited C = CN	807B3118B837D850F D1C4AD9879A5E426D 00A1A4	9C6DA141CB394CE6B971A23F98 8647FF4442E798F0718771B5485A 0CC7402335	UCA Global G2 Root
51	JoySSL OV Secure Server CA	Signing Key	sha384RSA	3072 bits	CN = JoySSL OV Secure Server CA O = JoySSL Limited C = CN	21507E5079E680B202 C0FBC1AFAD8026DC 52B8DD	ACA090CBDBDD35520B22EC3CF 7032655BA16A2C800F804B3AAB7 F865FA6FC387	UCA Global G2 Root
52	KeepTrust DV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = KeepTrust DV TLS RSA CA G1 O = Shanghai Huandu Info Tech Co. Ltd. C = CN	5063446A28FAC2B3D 5122D01A63D9B85845 026CC	A879CB01A2661C255B9C2B9BE0 B20BA74EEA9546E21A82C570E1 77CF5BF4AEDA	UCA Global G2 Root
53	KeepTrust OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = KeepTrust OV TLS RSA CA G1 O = Shanghai Huandu Info Tech Co. Ltd. C = CN	04FA1B9DBC05CD575 CC6518D5CDFE62CD 151B0C8	FFD0D9EEEEAFBB4C44F71392F2 0A52E0F65896854933139640722D ECFC2D4658	UCA Global G2 Root
54	ZoTrus RSA DV SSL CA	Signing Key	sha384RSA	3072 bits	CN = ZoTrus RSA DV SSL CA O = ZoTrus Technology Limited C = CN	7FEF9B0B9EB3F717A 576BBC7580209DE73 1544B7	69C25861236502F0C223443FD85 1A2FB6ACB745BB814AD72BB2E5 0867C52C3BB	UCA Global G2 Root
55	ZoTrus RSA OV SSL CA	Signing Key	sha384RSA	3072 bits	CN = ZoTrus RSA OV SSL CA O = ZoTrus Technology Limited C = CN	E92D57AB2A4455799 E257937123588FCDF1 87AC3	219C59CCD06D0210ADCF6E8125 700D1578F69A0670A07FD9DDE99 E4AC82524CD	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
56	CT2 DV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = CT2 DV TLS RSA CA G1 O = Tianyi Security Technology Co., Ltd. C = CN	8955C1DB0608F7A83C51CA3BF98F017B90098A73	4B316EDFC0780286571E430C0A94231B192B45666AF5DEBEE454FE08E4496383	UCA Global G2 Root
57	CT2 OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = CT2 OV TLS RSA CA G1 O = Tianyi Security Technology Co., Ltd. C = CN	27937BF574A8AF23A7F29E2B03CFACC7182B2EFA	A263B7CEFD1490D04FD0EC31D9695BAEE480EE861D12124C2BF8EBD8A893652F	UCA Global G2 Root
58	SHECA FREE DV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = SHECA FREE DV TLS RSA CA G1 O = UniTrust C = CN	F18082839D6BB5C20A6A43C2D584A9F6F3EF2DC9	DFD9FB07A42E81216D6497FBC47BE53D829BBFD6A9188B02D5C8CDE29E01CF5C	UCA Global G2 Root
59	SHECA FREE DV TLS ECC CA G2	Signing Key	sha384RSA	384 bits	CN = SHECA FREE DV TLS ECC CA G2 O = UniTrust C = CN	84BCFE29594A85C0849FF0F21230812BE73F9BBC	81DB88F4CDE7345B0EC140E4A193720163DF9B787FABA0AF5A7EDACE6DC315A6	UCA Global G2 Root
60	SHECA DV TLS ECC CA G6	Signing Key	sha384RSA	384 bits	CN = SHECA DV TLS ECC CA G6 O = UniTrust C = CN	7E44A7C621F5F30E25293C07F288ECC82F7BD482	1F0570E418F9C89E094CB26EDA71B92BED81ACBB446B2300D398DDB739AB7A6C	UCA Global G2 Root
61	SHECA OV TLS ECC CA G6	Signing Key	sha384RSA	384 bits	CN = SHECA OV TLS ECC CA G6 O = UniTrust C = CN	2569CCEFDDB564A83BAC15284500F13D86104FEE0	C4DA2C937523D42054FBB4AF694BB90FC7743C910EE048726241BD84C38509D9	UCA Global G2 Root
62	DNSPod DV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = DNSPod DV TLS RSA CA G1 O = DNSPod, Inc. C = CN	4CF1C77BBB5F991923F8616FD712F9749C5AE55C	A07A7DEFCD1ED23F36D22AC33421F1D973583B12C96CA2496DE724C4494C0CD2	UCA Global G2 Root
63	DNSPod DV TLS ECC CA G1	Signing Key	sha384RSA	384 bits	CN = DNSPod DV TLS ECC CA G1 O = DNSPod, Inc. C = CN	B9A7EB6345ADB88940892F8B69930658DA9733CF	AACCD77057271FF5F605DF8CC5A44397E71CCE796EA79B8F1E8658FC9CD52464	UCA Global G2 Root
64	DNSPod OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = DNSPod OV TLS RSA CA G1 O = DNSPod, Inc. C = CN	38C22FB4856AB84A51911FE53A7FE2BE1103338F	F36592E33FD869E917E33BADE683A4EC20809D5C8B493A1427BA6DC066CB5AE3	UCA Global G2 Root
65	DNSPod OV TLS ECC CA G1	Signing Key	sha384RSA	384 bits	CN = DNSPod OV TLS ECC CA G1 O = DNSPod, Inc. C = CN	586EA65733443DCE3CED5DEBF47E000F0E81B28D	8C4BFF9AE3F079E50208F84E4DA658AB441109686861FFCEE50D4A8662C2EEA1	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
66	Keymatic Secure Domain RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = Keymatic Secure Domain RSA CA G1 O = PKI(Chongqing) Limited C = CN	8ED096D6E8A4D935F386EBDA0B592E40521B0CBB	F3C9431A163BECE79562093F0734DF6ED05618551CFEE0ABA949A77E959D8AAE	UCA Global G2 Root
67	Keymatic Secure Domain ECC CA G1	Signing Key	sha384RSA	384 bits	CN = Keymatic Secure Domain ECC CA G1 O = PKI(Chongqing) Limited C = CN	C1286B590B198916D776E6661E57D4460812EDDF	B07D2ACA4F29E2449B5ADB7CCB31C64C43854044A2DAA2AC838788026C684C0C	UCA Global G2 Root
68	Keymatic Secure Business RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = Keymatic Secure Business RSA CA G1 O = PKI(Chongqing) Limited C = CN	5693F449C7E448C3C3D2BE86397E33368163A377	5523644185E21EF943A505A1C438167DA1FE7B14BEF2D243E53DE8C2B4263EB7	UCA Global G2 Root
69	Keymatic Secure Business ECC CA G1	Signing Key	sha384RSA	384 bits	CN = Keymatic Secure Business ECC CA G1 O = PKI(Chongqing) Limited C = CN	23368DE013A9BB36D76A66E1128EDA5F4A3620D5	75C4AF6628E7D01DD369593EFD727E3560ED9DDD67B04325655821BD23281A2B	UCA Global G2 Root
70	sslTrus RSA DV TLS CA G2	Signing Key	sha384RSA	3072 bits	CN = sslTrus RSA DV TLS CA G2 O = sslTrus C = CN	DEE386BAC52E630164E0C142943C3202967C6891	B3A5BED750BCE5A08C75E0012B0A6A67954952BC8D12520514CC15CBB0B17039	UCA Global G2 Root
71	sslTrus ECC DV TLS CA G2	Signing Key	sha384RSA	384 bits	CN = sslTrus ECC DV TLS CA G2 O = sslTrus C = CN	624679EBA47FFA4CD98D6FFFDE6D6F7FE49E86E9	32CAA961415106CF471CEA5B15C66464A907C99861A297C359D174624BADB92F	UCA Global G2 Root
72	sslTrus RSA OV TLS CA G2	Signing Key	sha384RSA	3072 bits	CN = sslTrus RSA OV TLS CA G2 O = sslTrus C = CN	0EDFB68948064E10818E3C8108C824BB8B308F62	F0E647B5A2869A3487507A90549AF039896DB8B0F0E7CF92EF3AB567F3EC5E5C	UCA Global G2 Root
73	sslTrus ECC OV TLS CA G2	Signing Key	sha384RSA	384 bits	CN = sslTrus ECC OV TLS CA G2 O = sslTrus C = CN	BEE114C1BEF84DA5E3D4E41FCA0D1F81A90C0FE0	06B7E611243D2901B964FF6D0C53A2DB52BA2E1D41E17D74950E16605D9A2C90	UCA Global G2 Root
74	HTTPS Automation Research RSA DV SSL CA G1	Signing Key	sha384RSA	3072 bits	CN = HTTPS Automation Research RSA DV SSL CA G1 O = Shenzhen Yamu Security Technology Co., Ltd. C = CN	0FB6A84D71E5B1B38F9E72D6BBC06A147FE4D03B	1E426FF0F51EB4C285788B4418D2DAB21097230CED81119BA178A20AB1AABF67	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
75	SHECA DV TLS RSA CA A1	Signing Key	sha384RSA	3072 bits	CN = SHECA DV TLS RSA CA A1 O = UniTrust C = CN	A4436EE27886BCD3D29B4306B1E605AC264FF471	7CD13B8B9E51BD6EAE0116D7F89E3F21EAA3ABA2A20997B2606A3DCC578E7295	UCA Global G2 Root
76	SHECA OV TLS RSA CA A1	Signing Key	sha384RSA	3072 bits	CN = SHECA OV TLS RSA CA A1 O = UniTrust C = CN	A62103A3BCBAC4F0DF7921C060F069EF6AA24D54	E7B1C6B04B6C9A3A2960D3888F8081880AC214ABBD01BF9E0362A8354CFCFA720	UCA Global G2 Root
77	Xinnet DV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = Xinnet DV TLS RSA CA G2 O = 北京新网数码信息技术有限公司 C = CN	ACD2DAF4035377A49A4791509586B4AF73E0A629	CC379B3FC6555754C11696364926F828A1FAFED714C9AD9203227174E7603BBA	UCA Global G2 Root
78	Xinnet OV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = Xinnet OV TLS RSA CA G2 O = 北京新网数码信息技术有限公司 C = CN	F9CC7EA16B5094862E36D5DCABF23CA0412D339A	D0AEB66EF3649A73FA1F8A0317DB54C61257A7F4A14D1112BE742B5EB63F6622	UCA Global G2 Root
79	CT2 DV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = CT2 DV TLS RSA CA G2 O = China Telecom Cybersecurity Technology Co.,Ltd. C = CN	1E47BBAAFF3BE4ED52389E8509C34E9589C869A	474EE178BCCBDD652115707CDC9251FDF48441C9002229C2AE0DE0E33750FBEA	UCA Global G2 Root
80	CT2 OV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = CT2 OV TLS RSA CA G2 O = China Telecom Cybersecurity Technology Co.,Ltd. C = CN	E39FB0A7343DA2BF53862085DDB2864CB98A13B2	062884FAEA204C09D10E90FB0069E7BC4E4D93D0316D9F7EFE4E2AFE34226123	UCA Global G2 Root
81	SNCA OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = SNCA OV TLS RSA CA G1 O = Shaanxi Digital Certificate Authority C = CN	64BA97BC602AB679D1CD1A75AB9B2F0F969901C8	F077E1AF11CFE1E8A12871F9080B69EFB8B41E8B4A4B95AB513CDF650C76B2C2	UCA Global G2 Root
82	cerschool OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = cerschool OV TLS RSA CA G1 O = 赛尔教育科技发展有限公司 C = CN	1BA3AB8E0D18ECEBA4D493C59E62C92E9959A043	04E6B9EAF5EC01A370AD3DFD527E8BB622E3C28C1484EACDB3D2D06DD8F5244E	UCA Global G2 Root
83	SanFront DV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = SanFront DV TLS RSA CA G1 O = 北京中科三方网络技术	220336E7515302E6CDFA99C51732DA4FCE34A096	7D7702A277CFEBC283F6F24A2C17CA0EBA7600096105244AD1913E7BE2E56A29	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
					有限公司 C = CN			
84	SanFront OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = SanFront OV TLS RSA CA G1 O = 北京中科三方网络技术 有限公司 C = CN	4358D15F5255B60A7 C0DABFE9AFAC9088 2ACF474	E1C893A5658D63E2BA78CAFF16 0B81F9836B6A851F1A3CAA48B3 B4E287F0092F	UCA Global G2 Root
85	SanFront DV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = SanFront DV TLS RSA CA G2 O = 北京国科云计算技术有 限公司 C = CN	A075642065B87E1C37 C564AD43A4D54F242 934D8	7C7DA4E281AF24FEF35A6711EC A55DBFF1C6333709DFC679470F3 25D1CBD9460	UCA Global G2 Root
86	SanFront OV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = SanFront OV TLS RSA CA G2 O = 北京国科云计算技术有 限公司 C = CN	CD85D5F97A4F8BED4 CE3E171369721B73D 77D01B	37A7BCAF399CA6C24F3ABB6E0A F9DDE32AEEDBA1D36AECC958C 7631609FE01A9	UCA Global G2 Root

Attachment B

The list of SHECA's Certification Practice Statements in scope for the period from April 1, 2025 to March 31, 2026 is as follow:

Policy Name	Version
UniTrust Certification Practice Statement	V3.8.2
	V3.8.1
	V3.8.0
	V3.7.9
UniTrust Certificate Policy	V1.6
	V1.5.9
	V1.5.8
	V1.5.7
SHECA TLS CP/CPS	V1.4
	V1.3
	V1.2
	V1.1
	V1.0

Attachment C

SHECA's management has disclosed 10 incidents during the period from April 1, 2025 to March 31, 2026. We perform procedures to understand the root cause disclosed by SHECA, and if facts and circumstances noted in our examination agreed with what has been disclosed. We have also considered the procedures SHECA has designed and noted if implemented properly and operated effectively, the controls would address the root cause. We did not perform any procedures subsequent to this report as to the effectiveness of the controls implemented. The list of incidents disclosed publicly during the period from April 1, 2025 to March 31, 2026 is as follow:

Bugzilla ID	Description	Status	Related to WebTrust requirements	Related to industry requirements
#1964866	SHECA: OCSP service response error	Closed	Yes	Yes
#1978186	SHECA: The stateOrProvinceName and streetAddress of the certificate DN item are issued incorrectly	Closed	Yes	Yes
#2005149	SHECA: CA Certificate not published in DER Encoded Format	Closed	Yes	Yes
#2007089	SHECA: subordinate certificates have not published the complete CRL address in CCADB	Closed	No	Yes
#2015383	SHECA: CRL of root CA not published within 24 hours	Closed	Yes	Yes
#1993357	SHECA: TLS certificate key generation online	Closed	Yes	Yes
#1994051	SHECA: Delayed revocation of TLS certificates affected by bug #1993357	Closed	Yes	Yes
#2025135	SHECA: Test Website certificate expired	Closed	No	Yes
#1946921	SHECA: DV SSL certificate format is abnormal	Closed	Yes	Yes
#1981380	SHECA: Issuing with OV Policy OID but not an OV cert, duplicate of #1946921	Closed	Yes	Yes

Attachment D

The list of CA locations in scope for the period from April 1, 2025 to March 31, 2026 is as follow:

Location Name	Location	In-Scope for Physical and Environmental Control Testing
Facility 1	Shanghai, China	Yes
Facility 2	Shanghai, China	Yes
Facility 3	Shanghai, China	Yes



Shanghai Electronic Certificate Authority Co.,Ltd

Shanghai Electronic Certificate Authority Co.,Ltd
18th Floor, No.1717, North Sichuan Rd,
Shanghai, China
Tel: (021) 36393199
Fax: (021) 36393200
<https://www.sheca.com/>

Shanghai Electronic Certificate Authority Co., Ltd. ("SHECA") operates the Certification Authority (CA) services known as its Root and Subordinate CAs (please refer to the Attachment A) for TLS Baseline Requirements and provides TLS CA services.

The management of SHECA is responsible for establishing and maintaining effective controls over its TLS CA operations, including its TLS CA business practices disclosure on its website, TLS key lifecycle management controls, and TLS 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.

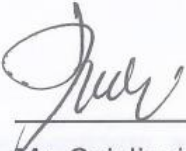
SHECA management has assessed its disclosures of its certificate practices and controls over its TLS CA services. Based on that assessment, in providing its TLS Certification Authority (CA) services at Shanghai (including Facility 1, Facility 2 and Facility 3), China, throughout the period April 1, 2025 to March 31, 2026, SHECA has:

- disclosed its TLS certificate lifecycle management business practices in its Certificate Policies/Certification Practice Statements ("CP"/ "CPS") enumerated in Attachment B, including its commitment to provide TLS certificates in conformity with the CA/Browser Forum Requirement 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 TLS certificates it manages is established and protected throughout their lifecycles; and

- TLS subscriber information is properly authenticated (for the registration activities performed by SHECA)
- maintained effective controls to provide reasonable assurance that:
 - logical and physical access to CA systems and data is restricted to authorized individuals;
 - the continuity of key and certificate management operations is maintained; and
 - CA systems development, maintenance, and operations are properly authorized and performed to maintain CA systems integrity

in accordance with the [WebTrust Principles and Criteria for Certification Authorities - TLS Baseline v2.2.5](#).

SHECA has disclosed 10 incidents (see Attachment C) during the period from April 1, 2025 to March 31, 2026. The remedial actions and the root causes of these incidents undertaken by SHECA have been posted publicly in the online forums of the Bugzilla site, as well as the online forums of individual internet browsers that comprise the CA/Browser Forum.


Mr. Cui Jiuqiang
General Manager of Shanghai Electronic Certificate Authority Co., Ltd.
June 10, 2026



Attachment A

The list of CAs and certificates covered in the management's assertion for the period from April 1, 2025 to March 31, 2026 is as follow:

Root CAs

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
1	UniTrust Global Root CA R1	Root Key	sha384RSA	4096 bits	CN = UniTrust Global Root CA R1 O = UniTrust C = CN	3CA061B0EFDAC6E8 BB2DE156A2EBBBB6 3D232381	81B35EFC42C77947209D76B51B5 E7B122CE78348AE8C4525DC8D4 B30289E5385	UniTrust Global Root CA R1
2	UniTrust Global Root CA R2	Root Key	sha384ECD SA	384 bits	CN = UniTrust Global Root CA R2 O = UniTrust C = CN	E45366B7B7A4E9D7C CC121E04ACFCCAC0 1BC72BC	78919B35D1C615595A51328A5C5 46083B4D5320724A258695B991F2 F61C4DCC7	UniTrust Global Root CA R2
3	UniTrust Global TLS RSA Root CA R1	Root Key	sha384RSA	4096 bits	CN = UniTrust Global TLS RSA Root CA R1 O = UniTrust C = CN	E349C5A5003582FB63 0CBB369A86E24C418 5DB08	4BABE0E9328D5DAE17936F3DDA A2442BFBD0873F92FB8D1FBBB 3D9894649AD9	UniTrust Global TLS RSA Root CA R1
4	UniTrust Global TLS ECC Root CA R2	Root Key	sha384ECD SA	384 bits	CN = UniTrust Global TLS ECC Root CA R2 O = UniTrust C = CN	46E3D4F8DF88838AB 7AE69966E00526FBB 43D791	6C689FC6B014A1FB0CDEB5A399 6171C15E7286106028532E0210C EA8D9CD4E97	UniTrust Global TLS ECC Root CA R2
5	UCA Extended Validation Root	Root Key	sha256RSA	4096 bits	CN = UCA Extended Validation Root O = UniTrust C = CN	D9743AE4303D0DF71 2DC7E5A059F1E349A F7E114	D43AF9B35473755C9684FC06D7 D8CB70EE5C28E773FB294EB41E E71722924D24	UCA Extended Validation Root
6	UCA Global G2 Root	Root Key	sha256RSA	4096 bits	CN = UCA Global G2 Root O = UniTrust C = CN	81C48CCCF5E430FFA 50C085F8C156721740 1DFDF	9BEA11C976FE014764C1BE56A6 F914B5A560317ABD9988393382E 5161AA0493C	UCA Global G2 Root

Cross-signed CAs

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
7	UniTrust Global TLS ECC Root CA R2	Signing Key	sha384RSA	384 bits	CN = UniTrust Global TLS ECC Root CA R2 O = UniTrust C = CN	46E3D4F8DF88838AB7AE69966E00526FBB43D791	8ED6FA47B14DC79C85ED5C4CE2C67B2F2F96D2B9054690F28BF2DFE9A5770DF0	UCA Global G2 Root
8	UniTrust Global TLS ECC Root CA R2	Signing Key	sha384RSA	384 bits	CN = UniTrust Global TLS ECC Root CA R2 O = UniTrust C = CN	46E3D4F8DF88838AB7AE69966E00526FBB43D791	F2384371C93EB284166FD07A34F211FAA697B6FC20D4D31F7A8E4A3283CA3FF1	UCA Global G2 Root
9	UniTrust Global TLS RSA Root CA R1	Signing Key	sha384RSA	4096 bits	CN = UniTrust Global TLS RSA Root CA R1 O = UniTrust C = CN	E349C5A5003582FB630CBB369A86E24C4185DB08	E4C25DE1B285B3C45358EF12583A1AA78DB148D0D294F8798339451FC1910542	UCA Global G2 Root
10	UniTrust Global TLS RSA Root CA R1	Signing Key	sha384RSA	4096 bits	CN = UniTrust Global TLS RSA Root CA R1 O = UniTrust C = CN	E349C5A5003582FB630CBB369A86E24C4185DB08	50404B08111323C691E1695737556E4AFCDCC87EADD22C5503B6D03392AADDDF	UCA Global G2 Root
11	UCA Global G2 Root	Signing Key	sha256RSA	4096 bits	CN = UCA Global G2 Root O = UniTrust C = CN	81C48CCCF5E430FFA50C085F8C1567217401DFDF	BB61408AED9F530B2EC0545E53BA2C8EBEAA57D9976447DB1663CED4600CD6B7	Certum Trusted Network CA
12	UCA Global G2 Root	Signing Key	sha256RSA	4096 bits	CN = UCA Global G2 Root O = UniTrust C = CN	81C48CCCF5E430FFA50C085F8C1567217401DFDF	BFA95C5DF164B659FA32F6D10564D7170DDE661A853A782E6AB63639433BCB41	Certum Trusted Network CA

Sub CAs

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
13	SHECA DV Server CA 1A	Signing Key	sha384RSA	4096 bits	CN = SHECA DV Server CA 1A O = UniTrust C = CN	653740E0BBF43905206A8C9CA0ACB3BBD6968CA0	D3D4A040BB41A695A96E3AAD93814CF7EF219D5819206E947B44DCC5B8E5E272	UniTrust Global Root CA R1
14	SHECA OV Server CA 1A	Signing Key	sha384RSA	4096 bits	CN = SHECA OV Server CA 1A O = UniTrust C = CN	8CD02E82008EE2DEF771F61A105C74A826E858D1	9A3DB0F0FB0FF4F974A4E0C510A7C13D350485B1E6CDF5A899BB24D0F499E9BD	UniTrust Global Root CA R1

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
15	SHECA EV Server CA 1A	Signing Key	sha384RSA	4096 bits	CN = SHECA EV Server CA 1A O = UniTrust C = CN	73E36DF62D862F57D F69A53687231C85E01 70216	2F1CA1A5C0D7AE58C7ADFC69D 4C57EE815F39C0F3D1F982E3AC 76D25AB723995	UniTrust Global Root CA R1
16	SHECA DV Server CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA DV Server CA 2A O = UniTrust C = CN	A1221170BEC8665F6 ECB104C4EDB38EA9 C1F914D	69201DC24E4127FFA5B41A0DDF 0A1A005C00F334B003F1008924C BF998E1827C	UniTrust Global Root CA R2
17	SHECA OV Server CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA OV Server CA 2A O = UniTrust C = CN	98CDEC338767F3942 2373810B735BA7C683 A8259	8E2CA2825C2039804A7A1CC54B 002EA1DB30AC489698F039527BF 1602132F611	UniTrust Global Root CA R2
18	SHECA EV Server CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA EV Server CA 2A O = UniTrust C = CN	44661C71EF69B7930A B5B771D83B114CFA8 43D77	93E49170D20F54DA701118A5ABD CDDA4FFCF334CDB2D8D80599A B62848C85F80	UniTrust Global Root CA R2
19	SHECA DV TLS RSA CA 1A	Signing Key	sha384RSA	3072 bits	CN = SHECA DV TLS RSA CA 1A O = UniTrust C = CN	92917E0BCF0C5C108 AB5944E420C561042 A449EB	FFABEA74895DC0C78C22459747 2CF6937E0D740EF49DC2256C8E 75A2A2A15EDE	UniTrust Global TLS RSA Root CA R1
20	SHECA EV TLS RSA CA 1A	Signing Key	sha384RSA	3072 bits	CN = SHECA EV TLS RSA CA 1A O = UniTrust C = CN	405C000B86462082A0 BFB2C6006341036566 2F04	B2525A5966CA68CA7F504F0A21F D73847D174F89B48852A3E97058 8E1EAFC774	UniTrust Global TLS RSA Root CA R1
21	SHECA OV TLS RSA CA 1A	Signing Key	sha384RSA	3072 bits	CN = SHECA OV TLS RSA CA 1A O = UniTrust C = CN	D8D5D85A1825366A1 6C2F72FA40FAA25A4 5F1296	7F8EF707C2D9A4B7D4ED5FDDC 8AF4A64D99BF297D03F8F01C437 5DE74B1C7DE1	UniTrust Global TLS RSA Root CA R1
22	SHECA DV TLS RSA CA 2026 S1	Signing Key	sha384RSA	3072 bits	CN = SHECA DV TLS RSA CA 2026 S1 O = UniTrust C = CN	3CA7BD49C202F617A 595A65C4E73267416C D7624	B2292E872A1D842781A4820BDC1 F65B83378A5A43ADA17D6162FB8 1DCD661C13	UniTrust Global TLS RSA Root CA R1
23	SHECA OV TLS RSA CA 2026 S1	Signing Key	sha384RSA	3072 bits	CN = SHECA OV TLS RSA CA 2026 S1 O = UniTrust C = CN	F217ECED9B7C74A44 5213B1609A33D6A47 C7A1CC	ABCF1196899441D640701451896 3A1A3FA26B22A2DC91710844585 819890CC4B	UniTrust Global TLS RSA Root CA R1
24	SHECA EV TLS RSA CA 2026 S1	Signing Key	sha384RSA	3072 bits	CN = SHECA EV TLS RSA CA 2026 S1 O = UniTrust C = CN	197C4FE5F58C6BFD7 EEB9AA02D1E78444C F1FFF7	B0CBFA69D8D4F658CF761C2B0C F73B84A90022EF5B977B13E06EC 42B913DE1F1	UniTrust Global TLS RSA Root CA R1
25	SHECA DV TLS ECC CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA DV TLS ECC CA 2A O = UniTrust C = CN	DB6AAFEBCB474119D5 7B1CF3BAEAC843E6 C9BC486	D690D8722EA89CD761790144952 0653339386AC4939F7EC5C1B195 D9C3C95FA4	UniTrust Global TLS ECC Root CA R2

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
26	SHECA EV TLS ECC CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA EV TLS ECC CA 2A O = UniTrust C = CN	6DB05C0FE4066E456 43147106EA3F20327D 3ACBC	05E4C4B1F258030690E6793C9C1 3C6F6AE234F68E5C41236FDC91 9B7F589032F	UniTrust Global TLS ECC Root CA R2
27	SHECA OV TLS ECC CA 2A	Signing Key	sha384ECD SA	384 bits	CN = SHECA OV TLS ECC CA 2A O = UniTrust C = CN	DDEB85D841287CE9E 5EC9756063A22E1FE D171C7	08BA64405A3406C97BDCBD0E44 224E6DD341F3EC93F1368457DF A7CAC88BE150	UniTrust Global TLS ECC Root CA R2
28	SHECA DV TLS ECC CA 2026 S1	Signing Key	sha384ECD SA	384 bits	CN = SHECA DV TLS ECC CA 2026 S1 O = UniTrust C = CN	6C1E5109B5F091FEE 70F964CC366452F0C 1231FC	82CC3368931DFC9ECB3927EBBD ACFA04366DD43D81F1343FEB61 BB8E59E6EBD6	UniTrust Global TLS ECC Root CA R2
29	SHECA OV TLS ECC CA 2026 S1	Signing Key	sha384ECD SA	384 bits	CN = SHECA OV TLS ECC CA 2026 S1 O = UniTrust C = CN	07CCEA101A5E5C36F 26664EE5B13D091B1 FE7980	CF4D8C93933C09E1457429DDDE 814E88BCE8DB9CAE5AF175660A 7142C319DDA8	UniTrust Global TLS ECC Root CA R2
30	SHECA EV TLS ECC CA 2026 S1	Signing Key	sha384ECD SA	384 bits	CN = SHECA EV TLS ECC CA 2026 S1 O = UniTrust C = CN	C1BAAF0B91C9D8C7 86E14C722B965CE22 72E1B9D	2C0B55DF3E6F26B4133CD04AE7 B7A62F1DCEFD4C27E7D73A30C B25D914786E98	UniTrust Global TLS ECC Root CA R2
31	SHECA OV Server CA G7	Signing Key	sha256RSA	2048 bits	CN = SHECA OV Server CA G7 O = UniTrust C = CN	A0F344BA17512C7776 AB4442C5534B16AB5 F0DAA	F6F8BCD413C9733166E85843B46 8DD36E727152D9A37B15129C0E7 648EC6EE639	UCA Extended Validation Root
32	SHECA Extended Validation SSL CA	Signing Key	sha256RSA	2048 bits	CN = SHECA Extended Validation SSL CA O = UniTrust C = CN	4D140DEA6B559C0CA 6E1BB7BE86A966D17 5E7CB5	25BFDB1C5FE2CCE051EC6DFBF 2BB24E78C92F969B1BB37867DA EDF93D1A7AE7E	UCA Extended Validation Root
33	SHECA EV Server CA G3	Signing Key	sha256RSA	2048 bits	CN = SHECA EV Server CA G3 O = UniTrust C = CN	54E972FB78669FE5C BF33B8F9846553739 C0B84	7EF3F89456CE636557B20C5DFB3 7F98C253A0B660D2E9E5E7845C AF9C038C7C1	UCA Extended Validation Root
34	SHECA EV TLS RSA CA C1	Signing Key	sha384RSA	3072 bits	CN = SHECA EV TLS RSA CA C1 O = UniTrust C = CN	8A4E9A2D57D507313 75FE5B8510789630B8 04877	15F4F5D5A8D6DED4CDD54CE4E 1B367203B7F2CDF416104BA5D64 05AF55AC8045	UCA Extended Validation Root
35	SHECA EV TLS ECC CA C2	Signing Key	sha384RSA	384 bits	CN = SHECA EV TLS ECC CA C2 O = UniTrust C = CN	AEAFD7E1680007D18 75357883EDDF298E3 C8983C	E3BF9CA7BC56D03EE6BAE52E3 FBA47CAFE4198F2A026C8278087 D82B951E428C	UCA Extended Validation Root
36	SHECA EV Server CA G2	Signing Key	sha256RSA	2048 bits	CN = SHECA EV Server CA G2 O = UniTrust C = CN	86B148C0420A9C6F8 1FC4FD0CD10F184BA AB5A6EA	4216527163AD2CAA825D3BF48F6 1A7661D0ABC89B58AB76B23A1E 10999F0769F	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
37	TrustAsia RSA DV TLS CA - S1	Signing Key	sha256RSA	2048 bits	CN = TrustAsia RSA DV TLS CA - S1 O = TrustAsia Technologies, Inc. C = CN	9432E0D48ACD1D93E75C5372960C5EF1F3F67972	074ADD7F1E73EB110EC8E2B78A92C51CF5A451135B6F7DEFC019EE9D74BFA4D6	UCA Global G2 Root
38	TrustAsia RSA OV TLS CA - S1	Signing Key	sha256RSA	2048 bits	CN = TrustAsia RSA OV TLS CA - S1 O = TrustAsia Technologies, Inc. C = CN	F575D48E293E17A8A9C49EDCE6DB0A344D132AEB	D16BA9ACB74FEE4AA8087EE482E86E7F6F5F55FAC5025639730753FE1E705E3C	UCA Global G2 Root
39	SHECA Global G3 SSL	Signing Key	sha256RSA	2048 bits	CN = SHECA Global G3 SSL O = UniTrust S = Shanghai C = CN	9820F0F1D942A6DE833F991019003D6868D20181	AEFFE4335EE56422E927F45E95AE142B9EB35979A7400569AE9BDEA6CAABC1DC	UCA Global G2 Root
40	SHECA DV Server CA G5	Signing Key	sha256RSA	2048 bits	CN = SHECA DV Server CA G5 O = UniTrust C = CN	D8E7061B645FAB3008887A2453AAE11C8304BF6D	778C516DAEC700EE58B3581E411E5C0DD478663A5163A29895341507D6E964DD	UCA Global G2 Root
41	SHECA OV Server CA G5	Signing Key	sha256RSA	2048 bits	CN = SHECA OV Server CA G5 O = UniTrust C = CN	0379A38D525FD4E988921F4358542502F4878B7E	8AB3A0ACF289E6EF754BE449236843D67F45C191BDDD66484B85E6E60556A9AF	UCA Global G2 Root
42	Xinnet DV SSL	Signing Key	sha256RSA	2048 bits	CN = Xinnet DV SSL O = 北京新网数码信息技术有限公司 C = CN	9D3AA5B8E2212783643FF578DC22B04E6BCB36D4	9C53902F9501F6D89766999DBE2AD1A1436420B652535CDC2DC51CCFE2FFEE68	UCA Global G2 Root
43	Xinnet OV SSL	Signing Key	sha256RSA	2048 bits	CN = Xinnet OV SSL O = 北京新网数码信息技术有限公司 C = CN	4B78C0324A2442784E9F83F0D0FE336C7E0D934F	3C07D7EFC8D458F668C10D4F06F90503CCD25D59E2B3F1D58B32884D9E4E3809	UCA Global G2 Root
44	JoySSL DV Secure Server CA G1	Signing Key	sha384RSA	3072 bits	CN = JoySSL DV Secure Server CA G1 O = JoySSL Limited C = CN	2A56E8EF40E0A9999D6DD8129FB79B056B882DED	AA9CD0737407E9E9D9D86B145A2CFD7CD385C28BCF5996AA8D9A6DA5FC76F3A2	UCA Global G2 Root
45	JoySSL OV Secure Server CA G1	Signing Key	sha384RSA	3072 bits	CN = JoySSL OV Secure Server CA G1 O = JoySSL Limited C = CN	6BF2449C86D0C6DED85107661B2748792342CB95	0DD33FA366CA02808D29A5C1C456496AB5015C3604EB21C101406AF2533D998A	UCA Global G2 Root
46	KeepTrust DV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = KeepTrust DV TLS RSA CA G2 O = Shanghai Huandu Info Tech Co. Ltd. C = CN	088B0DF30B0966297021D02C377300F5A7F4E7E9	352582CCC85B3944E3CD2505D9318F22ABEA418BFF29A0FE4D2C0DF280F200E3	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
47	KeepTrust OV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = KeepTrust OV TLS RSA CA G2 O = Shanghai Huandu Info Tech Co. Ltd. C = CN	F68D3850B96EA8BEF C50CA91247F1ABC9E A39D4D	CD50559A6DC5C704237EABF9A0 70B79F0CDFC1A79C3A6AC8C5E7 1E295A065D0A	UCA Global G2 Root
48	ZoTrus RSA DV SSL CA G1	Signing Key	sha384RSA	3072 bits	CN = ZoTrus RSA DV SSL CA G1 O = ZoTrus Technology Limited C = CN	EC1EBCB71E092769E FA715E89AA1677C33 AA0F5A	E7EF1AD946214B32AF03CC2879 30D0464ED2C086D7A1447C6E27 FC9217D4E16B	UCA Global G2 Root
49	ZoTrus RSA OV SSL CA G1	Signing Key	sha384RSA	3072 bits	CN = ZoTrus RSA OV SSL CA G1 O = ZoTrus Technology Limited C = CN	A0FA64A37EB83C7C1 94C51B7FE6A2BE8A3 9F78A4	3EC123D71DB27AE1DC8F877286 C222F4167A2AE4FD7BCF370789 EF4A9521B8	UCA Global G2 Root
50	JoySSL DV Secure Server CA	Signing Key	sha384RSA	3072 bits	CN = JoySSL DV Secure Server CA O = JoySSL Limited C = CN	807B3118B837D850F D1C4AD9879A5E426D 00A1A4	9C6DA141CB394CE6B971A23F98 8647FF4442E798F0718771B5485A 0CC7402335	UCA Global G2 Root
51	JoySSL OV Secure Server CA	Signing Key	sha384RSA	3072 bits	CN = JoySSL OV Secure Server CA O = JoySSL Limited C = CN	21507E5079E680B202 C0FBC1AFAD8026DC 52B8DD	ACA090CBDBDD35520B22EC3CF 7032655BA16A2C800F804B3AAB7 F865FA6FC387	UCA Global G2 Root
52	KeepTrust DV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = KeepTrust DV TLS RSA CA G1 O = Shanghai Huandu Info Tech Co. Ltd. C = CN	5063446A28FAC2B3D 5122D01A63D9B85845 026CC	A879CB01A2661C255B9C2B9BE0 B20BA74EEA9546E21A82C570E1 77CF5BF4AEDA	UCA Global G2 Root
53	KeepTrust OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = KeepTrust OV TLS RSA CA G1 O = Shanghai Huandu Info Tech Co. Ltd. C = CN	04FA1B9DBC05CD575 CC6518D5CDFE62CD 151B0C8	FFD0D9EEEEAAFB4C44F71392F2 0A52E0F65896854933139640722D ECFC2D4658	UCA Global G2 Root
54	ZoTrus RSA DV SSL CA	Signing Key	sha384RSA	3072 bits	CN = ZoTrus RSA DV SSL CA O = ZoTrus Technology Limited C = CN	7FEF9B0B9EB3F717A 576BBC7580209DE73 1544B7	69C25861236502F0C223443FD85 1A2FB6ACB745BB814AD72BB2E5 0867C52C3BB	UCA Global G2 Root
55	ZoTrus RSA OV SSL CA	Signing Key	sha384RSA	3072 bits	CN = ZoTrus RSA OV SSL CA O = ZoTrus Technology Limited C = CN	E92D57AB2A4455799 E257937123588FCDF1 87AC3	219C59CCD06D0210ADCF6E8125 700D1578F69A0670A07FD9DDE99 E4AC82524CD	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
56	CT2 DV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = CT2 DV TLS RSA CA G1 O = Tianyi Security Technology Co., Ltd. C = CN	8955C1DB0608F7A83C51CA3BF98F017B90098A73	4B316EDFC0780286571E430C0A94231B192B45666AF5DEBEE454FE08E4496383	UCA Global G2 Root
57	CT2 OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = CT2 OV TLS RSA CA G1 O = Tianyi Security Technology Co., Ltd. C = CN	27937BF574A8AF23A7F29E2B03CFACC7182B2EFA	A263B7CEFD1490D04FD0EC31D9695BAEE480EE861D12124C2BF8EBD8A893652F	UCA Global G2 Root
58	SHECA FREE DV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = SHECA FREE DV TLS RSA CA G1 O = UniTrust C = CN	F18082839D6BB5C20A6A43C2D584A9F6F3EF2DC9	DFD9FB07A42E81216D6497FBC47BE53D829BBFD6A9188B02D5C8CDE29E01CF5C	UCA Global G2 Root
59	SHECA FREE DV TLS ECC CA G2	Signing Key	sha384RSA	384 bits	CN = SHECA FREE DV TLS ECC CA G2 O = UniTrust C = CN	84BCFE29594A85C0849FF0F21230812BE73F9BBC	81DB88F4CDE7345B0EC140E4A193720163DF9B787FABA0AF5A7EDACE6DC315A6	UCA Global G2 Root
60	SHECA DV TLS ECC CA G6	Signing Key	sha384RSA	384 bits	CN = SHECA DV TLS ECC CA G6 O = UniTrust C = CN	7E44A7C621F5F30E25293C07F288ECC82F7BD482	1F0570E418F9C89E094CB26EDA71B92BED81ACBB446B2300D398DDB739AB7A6C	UCA Global G2 Root
61	SHECA OV TLS ECC CA G6	Signing Key	sha384RSA	384 bits	CN = SHECA OV TLS ECC CA G6 O = UniTrust C = CN	2569CCEFDDB564A83BAC15284500F13D86104FEE0	C4DA2C937523D42054FBB4AF694BB90FC7743C910EE048726241BD84C38509D9	UCA Global G2 Root
62	DNSPod DV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = DNSPod DV TLS RSA CA G1 O = DNSPod, Inc. C = CN	4CF1C77BBB5F991923F8616FD712F9749C5AE55C	A07A7DEFCD1ED23F36D22AC33421F1D973583B12C96CA2496DE724C4494C0CD2	UCA Global G2 Root
63	DNSPod DV TLS ECC CA G1	Signing Key	sha384RSA	384 bits	CN = DNSPod DV TLS ECC CA G1 O = DNSPod, Inc. C = CN	B9A7EB6345ADB88940892F8B69930658DA9733CF	AACCD77057271FF5F605DF8CC5A44397E71CCE796EA79B8F1E8658FC9CD52464	UCA Global G2 Root
64	DNSPod OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = DNSPod OV TLS RSA CA G1 O = DNSPod, Inc. C = CN	38C22FB4856AB84A51911FE53A7FE2BE1103338F	F36592E33FD869E917E33BADE683A4EC20809D5C8B493A1427BA6DC066CB5AE3	UCA Global G2 Root
65	DNSPod OV TLS ECC CA G1	Signing Key	sha384RSA	384 bits	CN = DNSPod OV TLS ECC CA G1 O = DNSPod, Inc. C = CN	586EA65733443DCE3CED5DEBF47E000F0E81B28D	8C4BFF9AE3F079E50208F84E4DA658AB441109686861FFCEE50D4A8662C2EEA1	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
66	Keymatic Secure Domain RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = Keymatic Secure Domain RSA CA G1 O = PKI(Chongqing) Limited C = CN	8ED096D6E8A4D935F386EBDA0B592E40521B0CBB	F3C9431A163BECE79562093F0734DF6ED05618551CFEE0ABA949A77E959D8AAE	UCA Global G2 Root
67	Keymatic Secure Domain ECC CA G1	Signing Key	sha384RSA	384 bits	CN = Keymatic Secure Domain ECC CA G1 O = PKI(Chongqing) Limited C = CN	C1286B590B198916D776E6661E57D4460812EDDF	B07D2ACA4F29E2449B5ADB7CCB31C64C43854044A2DAA2AC838788026C684C0C	UCA Global G2 Root
68	Keymatic Secure Business RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = Keymatic Secure Business RSA CA G1 O = PKI(Chongqing) Limited C = CN	5693F449C7E448C3C3D2BE86397E33368163A377	5523644185E21EF943A505A1C438167DA1FE7B14BEF2D243E53DE8C2B4263EB7	UCA Global G2 Root
69	Keymatic Secure Business ECC CA G1	Signing Key	sha384RSA	384 bits	CN = Keymatic Secure Business ECC CA G1 O = PKI(Chongqing) Limited C = CN	23368DE013A9BB36D76A66E1128EDA5F4A3620D5	75C4AF6628E7D01DD369593EFD727E3560ED9DDD67B04325655821BD23281A2B	UCA Global G2 Root
70	sslTrus RSA DV TLS CA G2	Signing Key	sha384RSA	3072 bits	CN = sslTrus RSA DV TLS CA G2 O = sslTrus C = CN	DEE386BAC52E630164E0C142943C3202967C6891	B3A5BED750BCE5A08C75E0012B0A6A67954952BC8D12520514CC15CBB0B17039	UCA Global G2 Root
71	sslTrus ECC DV TLS CA G2	Signing Key	sha384RSA	384 bits	CN = sslTrus ECC DV TLS CA G2 O = sslTrus C = CN	624679EBA47FFA4CD98D6FFFDE6D6F7FE49E86E9	32CAA961415106CF471CEA5B15C66464A907C99861A297C359D174624BADB92F	UCA Global G2 Root
72	sslTrus RSA OV TLS CA G2	Signing Key	sha384RSA	3072 bits	CN = sslTrus RSA OV TLS CA G2 O = sslTrus C = CN	0EDFB68948064E10818E3C8108C824BB8B308F62	F0E647B5A2869A3487507A90549AF039896DB8B0F0E7CF92EF3AB567F3EC5E5C	UCA Global G2 Root
73	sslTrus ECC OV TLS CA G2	Signing Key	sha384RSA	384 bits	CN = sslTrus ECC OV TLS CA G2 O = sslTrus C = CN	BEE114C1BEF84DA5E3D4E41FCA0D1F81A90C0FE0	06B7E611243D2901B964FF6D0C53A2DB52BA2E1D41E17D74950E16605D9A2C90	UCA Global G2 Root
74	HTTPS Automation Research RSA DV SSL CA G1	Signing Key	sha384RSA	3072 bits	CN = HTTPS Automation Research RSA DV SSL CA G1 O = Shenzhen Yamu Security Technology Co., Ltd. C = CN	0FB6A84D71E5B1B38F9E72D6BBC06A147FE4D03B	1E426FF0F51EB4C285788B4418D2DAB21097230CED81119BA178A20AB1AABF67	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
75	SHECA DV TLS RSA CA A1	Signing Key	sha384RSA	3072 bits	CN = SHECA DV TLS RSA CA A1 O = UniTrust C = CN	A4436EE27886BCD3D29B4306B1E605AC264FF471	7CD13B8B9E51BD6EAE0116D7F89E3F21EAA3ABA2A20997B2606A3DCC578E7295	UCA Global G2 Root
76	SHECA OV TLS RSA CA A1	Signing Key	sha384RSA	3072 bits	CN = SHECA OV TLS RSA CA A1 O = UniTrust C = CN	A62103A3BCBAC4F0DF7921C060F069EF6AA24D54	E7B1C6B04B6C9A3A2960D3888F8081880AC214ABBD01BF9E0362A8354CFCA720	UCA Global G2 Root
77	Xinnet DV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = Xinnet DV TLS RSA CA G2 O = 北京新网数码信息技术有限公司 C = CN	ACD2DAF4035377A49A4791509586B4AF73E0A629	CC379B3FC6555754C11696364926F828A1FAFED714C9AD9203227174E7603BBA	UCA Global G2 Root
78	Xinnet OV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = Xinnet OV TLS RSA CA G2 O = 北京新网数码信息技术有限公司 C = CN	F9CC7EA16B5094862E36D5DCABF23CA0412D339A	D0AEB66EF3649A73FA1F8A0317DB54C61257A7F4A14D1112BE742B5EB63F6622	UCA Global G2 Root
79	CT2 DV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = CT2 DV TLS RSA CA G2 O = China Telecom Cybersecurity Technology Co.,Ltd. C = CN	1E47BBAAFF3BE4ED52389E8509C34E9589C869A	474EE178BCCBDD652115707CDC9251FDF48441C9002229C2AE0DE0E33750FBEA	UCA Global G2 Root
80	CT2 OV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = CT2 OV TLS RSA CA G2 O = China Telecom Cybersecurity Technology Co.,Ltd. C = CN	E39FB0A7343DA2BF53862085DDB2864CB98A13B2	062884FAEA204C09D10E90FB0069E7BC4E4D93D0316D9F7EFE4E2AFE34226123	UCA Global G2 Root
81	SNCA OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = SNCA OV TLS RSA CA G1 O = Shaanxi Digital Certificate Authority C = CN	64BA97BC602AB679D1CD1A75AB9B2F0F969901C8	F077E1AF11CFE1E8A12871F9080B69EFB8B41E8B4A4B95AB513CDF650C76B2C2	UCA Global G2 Root
82	cerschool OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = cerschool OV TLS RSA CA G1 O = 赛尔教育科技有限公司 C = CN	1BA3AB8E0D18ECEBA4D493C59E62C92E9959A043	04E6B9EAF5EC01A370AD3DFD527E8BB622E3C28C1484EACDB3D2D06DD8F5244E	UCA Global G2 Root

#	CA Name	Key Type	Signature Algorithm	Key Size	Subject DN	Subject Key Identifier	Certificates Thumbprint (SHA256)	Certificate Signed by
83	SanFront DV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = SanFront DV TLS RSA CA G1 O = 北京中科三方网络技术 有限公司 C = CN	220336E7515302E6CD FA99C51732DA4FCE3 4A096	7D7702A277CFEBC283F6F24A2C 17CA0EBA7600096105244AD1913 E7BE2E56A29	UCA Global G2 Root
84	SanFront OV TLS RSA CA G1	Signing Key	sha384RSA	3072 bits	CN = SanFront OV TLS RSA CA G1 O = 北京中科三方网络技术 有限公司 C = CN	4358D15F5255B60A7 C0DABFE9AFAC9088 2ACF474	E1C893A5658D63E2BA78CAFF16 0B81F9836B6A851F1A3CAA48B3 B4E287F0092F	UCA Global G2 Root
85	SanFront DV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = SanFront DV TLS RSA CA G2 O = 北京国科云计算技术有 限公司 C = CN	A075642065B87E1C37 C564AD43A4D54F242 934D8	7C7DA4E281AF24FEF35A6711EC A55DBFF1C6333709DFC679470F3 25D1CBD9460	UCA Global G2 Root
86	SanFront OV TLS RSA CA G2	Signing Key	sha384RSA	3072 bits	CN = SanFront OV TLS RSA CA G2 O = 北京国科云计算技术有 限公司 C = CN	CD85D5F97A4F8BED4 CE3E171369721B73D 77D01B	37A7BCAF399CA6C24F3ABB6E0A F9DDE32AEEEEBA1D36AECC958C 7631609FE01A9	UCA Global G2 Root

Attachment B

The list of SHECA's Certification Practice Statements covered in the management's assertion for the period from April 1, 2025 to March 31, 2026 is as follow:

Policy Name	Version
UniTrust Certification Practice Statement	V3.8.2
	V3.8.1
	V3.8.0
	V3.7.9
UniTrust Certificate Policy	V1.6
	V1.5.9
	V1.5.8
	V1.5.7
SHECA TLS CP/CPS	V1.4
	V1.3
	V1.2
	V1.1
	V1.0

Attachment C

The list of incidents covered in the management's assertion for the period from April 1, 2025 to March 31, 2026 is as follow:

Bugzilla ID	Description	Status	Related to WebTrust requirements	Related to industry requirements
#1964866	SHECA: OCSP service response error	Closed	Yes	Yes
#1978186	SHECA: The stateOrProvinceName and streetAddress of the certificate DN item are issued incorrectly	Closed	Yes	Yes
#2005149	SHECA: CA Certificate not published in DER Encoded Format	Closed	Yes	Yes
#2007089	SHECA: subordinate certificates have not published the complete CRL address in CCADB	Closed	No	Yes
#2015383	SHECA: CRL of root CA not published within 24 hours	Closed	Yes	Yes
#1993357	SHECA: TLS certificate key generation online	Closed	Yes	Yes
#1994051	SHECA: Delayed revocation of TLS certificates affected by bug #1993357	Closed	Yes	Yes
#2025135	SHECA: Test Website certificate expired	Closed	No	Yes
#1946921	SHECA: DV SSL certificate format is abnormal	Closed	Yes	Yes
#1981380	SHECA: Issuing with OV Policy OID but not an OV cert, duplicate of #1946921	Closed	Yes	Yes