



日盛聯合會計師事務所
SUN RISE CPAS' FIRM
DFK INTERNATIONAL



19F.-5, No.171, Songde Rd., Sinyi District,
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INDEPENDENT ASSURANCE REPORT

To the management of Global Digital Cybersecurity Authority Co.,Ltd. ("GDCA"):

We have been engaged, in a reasonable assurance engagement, to report on GDCA management's assertion that for its Certification Authority (CA) operations at locations as enumerated in Appendix C, throughout the period 1 March 2024 to 28 February 2025 for its CAs as enumerated in Appendix A, GDCA has:

- disclosed its business, key lifecycle management, certificate lifecycle management, and CA environmental control practices in its Certification Practice Statement (CPS) and Certificate Policy (CP) as enumerated in Appendix B
- maintained effective controls to provide reasonable assurance that:
 - GDCA's Certification Practice Statement is consistent with its Certificate Policy
 - GDCA provides its services in accordance with its Certificate Policy and Certification Practice Statement
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and certificates it manages is established and protected throughout their lifecycles;
 - the integrity of subscriber keys and certificates it manages is established and protected throughout their lifecycles; and
 - subscriber information is properly authenticated
- 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 v2.2.2](#).

GDCA does not escrow its CA keys and does not provide certificate suspension services. Accordingly, our procedures does not extend to controls that would address those criteria.

Certification authority's responsibilities

GDCA'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 v2.2.2](#).



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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 Management (ISQM) 1, *Quality Management for Firms that Perform Audits or Reviews of Financial Statements, or Other Assurance or Related Services Engagements* 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 GDCA's key and certificate lifecycle management business practices and its controls over key and certificate integrity, over the authenticity and confidentiality of subscriber and relying party information, over the continuity of key and certificate lifecycle management operations and over development, maintenance and operation of systems integrity;
- (2) selectively testing transactions executed in accordance with disclosed key and 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.

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

Relative effectiveness of controls

The relative effectiveness and significance of specific controls at GDCA 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.

Inherent limitations

Because of the nature and inherent limitations of controls, GDCA'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, throughout the period 1 March 2024 to 28 February 2025, GDCA 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 v2.2.2](#).



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This report does not include any representation as to the quality of GDCA's services beyond those covered by the [WebTrust Principles and Criteria for Certification Authorities v2.2.2](#), nor the suitability of any of GDCA's services for any customer's intended purpose.

Use of the WebTrust seal

GDCA'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.



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20 May 2025

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Appendix A

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	SHA256 Certificate Thumbprints	Certificate Signed by
CN = GDCA TrustAUTH R5 ROOT O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Root Key	sha256RSA	4096 bits	E2C9409F4DCEE89A17CCF0E3F65C529886A1951	BFFF8FD04433487D6A8AA60C1A29767A9FC2BBB05E420F713A13B992891D3893	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 EV CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	686223D3A9DFC522D155654D64762589AAB6D074	882E0146D15D3483EE5981E35067F1449E562B89E22EC3FDF37274EDD314CDA	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Extended Validation CodeSigning CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	686223D3A9DFC522D155654D64762589AAB6D074	BEC06F55344C3DE4F12CD5D808906CDE275234951BE0176A787E628E2BE7D51F	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	49FD9E1A2D739636727D5D1EB6E2812369CF68E4	051C238FAD7C1DC0FCEB4AEF79CAE97FE49A82DA8916A4A0920F307AACD60F81	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	49FD9E1A2D739636727D5D1EB6E2812369CF68E4	2F2F008817710A1085B4E6BC5E3335474444D983272E33995A331BE1A4C4FE0A	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA2 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	4096 bits	391C65514207E782AB9877D7F02DAB9B475769D1	463562D1F84267AA253EE1CB1FF6F1808C349CE38FF10E9DBB0794EFA7CAE401	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 OV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	C0F67A5B8E7C08C6AD04BB486145B0F56257A0B3	5600AFB6BAE2A83B66B9CB8E9CEEC8F53E26420A69939A48DCC6D56B99790A63	GDCA TrustAUTH R5 ROOT



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CN = GDCA TrustAUTH R4 SSL CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	C0F67A5B BE7C08C6 AD04BB48 6145B0F5 6257A0B3	1E96ABB2D65 02B5DCE518E C00B5A1E543 349EFD2E3F6 8BE9ABC1128 B256FEDD7	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 DV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	7313CE83 C60C2AA0 2692AE3F 7B4074B5 300B3595	74468180CE56 4BAD7E81221 0AF743E85CA 96CBA44CF58 51FA00082341 B2535F5	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 IV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	5503AE8E 0735A817 63DBC9D6 1E3E639D DDC617D0	99442C8F83A3 C5090CA50C1 C0B1DE4B32E D418FF0AA7C 3240E9123015 9F3E7BF	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 EV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	1E6AEADE F52FBFA8 D36CC7C6 3FDB6C64 60DCE341	96A5A2CD398 00CFB6A2A83 0EE52DCF47F BB00FF1B032 04DB36915CE A31F13342	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Extended Validation SSL CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	1E6AEADE F52FBFA8 D36CC7C6 3FDB6C64 60DCE341	55324A983251 2FC6C99F15BF 0E9ED3D6BEB 4398CCE194 B7FF849D96D 9130D44	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Generic CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	D3FEEE61 80C09990 596DD624 55F2FFC0E B2717EC	5DB60C2D6B6 BECF31447758 9A3A4FB4CCF 84649D69B0B 21B3D6B2ABA 78BD35FB	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Generic CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	D3FEEE61 80C09990 596DD624 55F2FFC0E B2717EC	86C6707BBE2 7CDE1215E25 D3F8146A522 281E18C45DF 2CB8C6FB7A0 3C1733510	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Primer CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	116492AE A041621C 2084B7D3 8881D1CD 8072C77F	3253412FDAD 4523108C098B B0EE0EFEDD7 FAFDD00FB30 E47C6BBA9FE 3E1CDB88	GDCA TrustAUTH R5 ROOT



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CN = GDCA TrustAUTH R4 Plus EV CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	4A5D70FA 0E1FFC31 1F6D5834 064DE635 D0475180	3B39A01EB6D D0C0E870359 F01AFB66665 E0D5C240802 91A0769D7F0 FB4BB0E4E	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 TimeStamp CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	E5F795D3 4860FFB7 02F178105 0FFD10DF B735803	4FBCDFC8184 C41523CEBA5 8A4F3BAFD36 ECADACC11EC A148AA24C77 4C8E4B47B	GDCA TrustAUTH R5 ROOT
CN = 数安时代 R5 根 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha256RSA	4096 bits	827A42A2 BE5C08BB ADF14CA6 EB71B58B 1201F329	71A1A38FF48 5137002DD5C D780B3873DD E146723EE280 80ECF3738C7C 4FEB1AE	数安时代 R5 根 CA
CN = 数安时代 R4 EV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	28B9AF46 7654EA51 D4B2810E 540916D2 DEEFF386	FA920C853942 8B3CB4BF77B E2532BC6D0D DD97EB664EE 8BEA297DAAD 147EA76F	数安时代 R5 根 CA
CN = 数安时代 R4 OV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	0B630E58 2F1B860F 85B257B2 4A3131C4 A970A19B	203D73A5288 47AAA7B4EA1 6098B048215 B311BFB3E24 AB27DCD7B15 BDF83C1D6	数安时代 R5 根 CA
CN = 数安时代 R4 DV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	0C2556EA FD7A04DD C2AE6239 09693113 8EBE91D8	E43F7A0BAF9 43180D7D40F ED2E54965BD 674DC2C82EF AB2A5108AA3 D6664A641	数安时代 R5 根 CA
CN = 数安时代 R4 IV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	FBF66620 D2AA7B2C 10CB52E2 59D40A15 3C11E3F7	13CD63B1F4A 3F41914BD7E A3362DBEE07 5A2291382068 61622297BF64 3598961	数安时代 R5 根 CA
CN = 数安时代 R4 代码签名证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	0B1C0C17 23AD9F26 C4928AFC 7F77FD16 27097831	1DDCBC25FC8 E9987B5F425 A2131550D38 329A663DB08 F15BDDDB71F 2BF87E200	数安时代 R5 根 CA



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CN = 数安时代 R4 普通订户证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	5543FAB3 89F57FD5 5AD4FEB1 258451E2 C86ABEF7	18CDC6E98BE 17513D4F12B 72FFB8FA7437 FD18A21352C 2695EB68BB9 1D0B1BAD	数安时代 R5 根 CA
CN = 数安时代 R4 基础订户证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	49EE724E DA99640C E14480ED 731D35FC 8D4243C4	F051A99F5630 D835FAF6F6D 1A50DD92B36 A127DF3B12B 54317A07630F CDB0307	数安时代 R5 根 CA
CN = GDCA TrustAUTH E5 ROOT O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha384ECDSA	384 bits	C87CB0D4 20A5DB56 97F29730 C88A6189 9FA5F222	EA152FD132D E4F4E71930A 9760517A81D ACBBB5F1014 D8BD7782AC0 CC37E9431	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 EV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	BCB2E535 26589289 93BC96AC 2344456B 4644C7BF	08646322AE51 E91C8D61D90 A2D11F4D3BA 6D386A41425 6B66AD57116 934A9EC3	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 OV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	55612DF0 62120F01 ECEF127A 6E5AC45D 0299A22C	AA0E436C044 20376287C9AC 94A38B975B8 4DF16F0C630F F079E750DAD D03453A	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 DV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	428A21F3 DD52570A 928FC182 C4C615B5 AEC63EFB	1A404FB498F C8D525DEEAC 47299CABA3D 4A716D94AD5 5DFAFCF7B65 76AFA6466	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 IV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	5BB1FEC6 8A2F902E 21DDCEED DAAAFB25 70F2D067	BA4B5FB3FD5 4BE90EBBAC6 AEBF512D2FC 490B1D6397B C4E779F2ED3 D34D0D721	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	9F5C6CA8 E4A530A5 7DE31681 2EBFCB1C 16C0D760	E5AB9FA5362 A0F0137C8454 1B4F68290873 07329BE3C05F 8BC4A281115 9B7BFF	GDCA TrustAUTH E5 ROOT



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CN = GDCA TrustAUTH E4 Generic CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	1D60F596 7C365592 21E343DB C8C862D3 BBC34684	007B5E812987 33CB0FF0EA8 D2FBAE9BC55 4A05EC39576 E0D0F2EABDA 3289E1E1	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 Primer CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	BD90963A 7CC81C8E 2114AD92 1F8A3023 9A3880F8	760F03A6A7F 99BA47E42DF 456B0E3ED2D 8DF991811579 7396CE83E950 40AF547	GDCA TrustAUTH E5 ROOT
CN = GDCA TLS ROOT R52 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha256RSA	4096 bits	C1C376BF 8554B5BC 7485FCBA B3C583CE D9F5BF8B	77AE39E8D12 4F6BC747C74F A8DA2AE0893 58C4930566E D7369144672 D74C6471	GDCA TLS ROOT R52
CN = GDCA TLS OV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	20E9D874 315D922D 5593310D 8997A43B 3F17C041	6C12CD82419 0D6ADD67E25 8F74FC7DFAE 4A4A37151BB FE1B50D9FBC ED296E720	GDCA TLS ROOT R52
CN = GDCA TLS EV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	73BB9BD3 D57E6455 A03EBBF8 7F5320D8 EBF21D17	998C68E2C651 06EBBF9AD6F 39CC4478B9A 23D5D71EECA B51A643067E 49E0A285	GDCA TLS ROOT R52
CN = GDCA TLS DV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	29312D4F 17B4E721 ACAB9DA7 1AFE439E A80B3080	AC54B851E73 83961B1D649 35BA59DA920 B3DB7EE5734 B22250184FA 95C08C15A	GDCA TLS ROOT R52
CN = GDCA TLS ROOT E52 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha384ECDSA	384 bits	069953CD EE29468A 9548584F4 3635AEE0 AF13904	D50FDF57D3C EC20EE91256 A4A6DA768C3 6A510DFE577 1F23EF4B1833 290BF012	GDCA TLS ROOT E52



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CN = GDCA TLS OV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	175CF6CE 6D73FA04 4C3F7E74 EB71838C 0033BB84	9194B7C0D00 571592962AE4 F6F130283736 2FE09B03898E BFCCDB845E6 F861E8	GDCA TLS ROOT E52
CN = GDCA TLS EV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	9ED918C1 C15E3D68 EDED2F57 046E3DE2 BBD1959A	BD488893767 ABBF139ED36 76840EA5CD4 544171DDBEF 3C67B6AD4E9 A3BA45AA7	GDCA TLS ROOT E52
CN = GDCA TLS DV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	A353DDE7 18C8E3BB A047EBD5 7395ABC0 79F2D4DA	0E1140417128 9F7214FD9F81 7E01D717023 94BBB57EF67 8F9AC6881022 816235	GDCA TLS ROOT E52



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Appendix B

Applicable versions of Certification Practice Statement (CPS) and Certificate Policy (CP) in-scope:

Name	Version	Release Date
<u>GDCA CPS</u>	6.2	28 February 2025
<u>GDCA CPS</u>	6.1	15 April 2024
<u>GDCA CPS</u>	6.0	31 August 2023
<u>GDCA EV CPS</u>	3.0	28 February 2025
<u>GDCA EV CPS</u>	2.9	15 April 2024
<u>GDCA EV CPS</u>	2.8	8 May 2023
<u>GDCA CP</u>	3.3	28 February 2025
<u>GDCA CP</u>	3.2	15 April 2024
<u>GDCA CP</u>	3.1	31 August 2023
<u>GDCA EV CP</u>	2.9	28 February 2025
<u>GDCA EV CP</u>	2.8	15 April 2024
<u>GDCA EV CP</u>	2.7	8 May 2023

Appendix C

Locations in-scope:

Location	Function
Guangzhou City, Guangdong, China	Administration and Support
Foshan City (West), Guangdong, China	Datacenter Facility
Foshan City (East), Guangdong, China	Datacenter Facility

GDCA MANAGEMENT'S ASSERTION

Global Digital Cybersecurity Authority Co.,Ltd. (“GDCA”) operates the Certification Authority (CA) services known as CAs in Appendix A, and provides the following CA services:

- Subscriber registration
- Certificate renewal
- Certificate rekey
- Certificate issuance
- Certificate distribution
- Certificate revocation
- Certificate validation
- Subscriber key generation and management

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

GDCA management has assessed its disclosures of its certificate practices and controls over its CA services. Based on that assessment, in GDCA management's opinion, in providing its Certification Authority (CA) services at locations as enumerated in Appendix C, throughout the period 1 March 2024 to 28 February 2025, GDCA has:

- disclosed its business, key lifecycle management, certificate lifecycle management, and CA environmental control practices in its Certification Practice Statement (CPS) and Certificate Policy (CP) as enumerated in Appendix B
- maintained effective controls to provide reasonable assurance that:
 - GDCA's Certification Practice Statement is consistent with its Certificate Policy
 - GDCA provides its services in accordance with its Certificate Policy and Certification Practice Statement
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and certificates it manages is established and protected throughout their lifecycles;
 - the integrity of subscriber keys and certificates it manages is established and protected throughout their lifecycles; and
 - subscriber information is properly authenticated

- 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 v2.2.2](#), including the following:

CA Business Practices Disclosure

- Certification Practice Statement (CPS)
- Certificate Policy (CP)

CA Business Practices Management

- Certificate Policy Management
- Certification Practice Statement Management
- CP and CPS Consistency

CA Environmental Controls

- Security Management
- Asset Classification and Management
- Personnel Security
- Physical & Environmental Security
- Operations Management
- System Access Management
- System Development and Maintenance
- Business Continuity Management
- Monitoring and Compliance
- Audit Logging

CA Key Lifecycle Management Controls

- CA Key Generation
- CA Key Storage, Backup, and Recovery
- CA Public Key Distribution
- CA Key Usage
- CA Key Archival and Destruction
- CA Key Compromise
- CA Cryptographic Hardware Lifecycle Management

Subscriber Key Lifecycle Management Controls

- CA-Provided Subscriber Key Generation Services

- Integrated Circuit Card (ICC) Lifecycle Management
- Requirements for Subscriber Key Management

Certificate Lifecycle Management Controls

- Subscriber Registration
- Certificate Renewal
- Certificate Rekey
- Certificate Issuance
- Certificate Distribution
- Certificate Revocation
- Certificate Validation

GDCA does not escrow its CA keys and does not provide certificate suspension services. Accordingly, our assertion does not extend to controls that would address those criteria.

Mr. Xiao Qiang
General Manager of Global Digital Cybersecurity Authority Co.,Ltd.
Ke Jiao Road, Nanhai Software Technology Park, Shishan Town, Nanhai District, Foshan City, Guangdong Province.
20 May 2025



Appendix A

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	SHA256 Certificate Thumbprints	Certificate Signed by
CN = GDCA TrustAUTH R5 ROOT O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Root Key	sha256RSA	4096 bits	E2C9409F4DCE89A1A7CCF0E3F65C529886A1951	BFFF8FD04433487D6A8AA60C1A29767A9FC2BBB05E420F713A13B992891D3893	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 EV CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	686223D3A9DFC522D155654D64762589AAB6D074	882E0146D15D3483EE5981E35067F1449E562B89E22ECC3FDF37274EDD314CDA	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Extended Validation CodeSigning CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	686223D3A9DFC522D155654D64762589AAB6D074	BEC06F55344C3DE4F12CD5D808906CDE275234951BE0176A787E628E2BE7D51F	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	49FD9E1A2D739636727D5D1EB6E2812369CF68E4	051C238FAD7C1DC0FCEB4AEF79CAE97FE49A82DA8916A4A0920F307AACD60F81	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	49FD9E1A2D739636727D5D1EB6E2812369CF68E4	2F2F008817710A1085B4E6BC5E3335474444D983272E33995A331BE1A4C4FE0A	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA2 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	4096 bits	391C65514207E782AB9877D7F02DAB9B475769D1	463562D1F84267AA253EE1CB1FF6F1808C349CE38FF10E9DBB0794EFA7CAE401	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 OV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	C0F67A5B BE7C08C6 AD04BB48 6145B0F5 6257A0B3	5600AFB6BAE2A83B66B9CB BE9CEEC8F53 E26420A6993 9A48DCC6D56 B99790A63	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 SSL CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	C0F67A5B BE7C08C6 AD04BB48 6145B0F5 6257A0B3	1E96ABB2D6502B5DCE518E C00B5A1E543 349EFD2E3F6 8BE9ABC1128 B256FEDD7	GDCA TrustAUTH R5 ROOT



CN = GDCA TrustAUTH R4 DV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	7313CE83C60C2AA02692AE3F7B4074B5300B3595	74468180CE564BAD7E812210AF743E85CA96CBA44CF5851FA00082341B2535F5	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 IV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	5503AE8E0735A81763DBC9D61E3E639DDDC617D0	99442C8F83A3C5090CA50C1C0B1DE4B32ED418FF0AA7C3240E91230159F3E7BF	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 EV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	1E6AEADEF52FBFA8D36CC7C63FDB6C6460DCE341	96A5A2CD39800CFB6A2A830EE52DCF47FBB00FF1B03204DB36915CEA31F13342	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Extended Validation SSL CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	1E6AEADEF52FBFA8D36CC7C63FDB6C6460DCE341	55324A9832512FC6C99F15BF0E9ED3D6BEB4398CCEE194B7FF849D96D9130D44	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Generic CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	D3FEEE6180C09990596DD62455F2FFC0EB2717EC	5DB60C2D6B6BECF314477589A3A4FB4CCF84649D69B0B21B3D6B2ABA78BD35FB	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Generic CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	D3FEEE6180C09990596DD62455F2FFC0EB2717EC	86C6707B8E27CDE1215E25D3F8146A522281E18C45DF2CB8C6F7A03C1733510	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Primer CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	116492AE0A41621C2084B7D38881D1CD8072C77F	3253412FDAD4523108C098BB0EE0EFEDD7FAFDD00FB30E47C6BBA9FE3E1CDB88	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Plus EV CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	4A5D70FA0E1FFC311F6D5834064DE635D0475180	3B39A01EB6DD0C0E870359F01AFB66665E0D5C24080291A0769D7F0FB4BB0E4E	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 TimeStamp CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	E5F795D34860FFB702F1781050FFD10DFB735803	4FBCDFC8184C41523CEBA58A4F3BAFD36ECADACC11EC A148AA24C774C8E4B47B	GDCA TrustAUTH R5 ROOT



CN = 数安时代 R5 根 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha256RSA	4096 bits	827A42A2 BE5C08BB ADF14CA6 EB71B58B 1201F329	71A1A38FF48 5137002DD5C D780B3873DD E146723EE28 080ECF3738C 7C4FEB1AE	数安时代R5 根 CA
CN = 数安时代 R4 EV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	28B9AF46 7654EA51 D4B2810E 540916D2 DEEFF386	FA920C85394 28B3CB4BF77 BE2532BC6D0 DDD97EB664E E8BEA297DAA D147EA76F	数安时代R5 根 CA
CN = 数安时代 R4 OV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	0B630E58 2F1B860F 85B257B2 4A3131C4 A970A19B	203D73A5288 47AAA7B4EA1 6098B048215 B311BFB3E24 AB27DCD7B15 BDF83C1D6	数安时代R5 根 CA
CN = 数安时代 R4 DV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	0C2556EA FD7A04DD C2AE6239 09693113 8EBE91D8	E43F7A0BAF9 43180D7D40F ED2E54965BD 674DC2C82EF AB2A5108AA3 D6664A641	数安时代R5 根 CA
CN = 数安时代 R4 IV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	FBF66620 D2AA7B2C 10CB52E2 59D40A15 3C11E3F7	13CD63B1F4A 3F41914BD7E A3362DEE07 5A229138206 861622297BF 643598961	数安时代R5 根 CA
CN = 数安时代 R4 代码签名证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	0B1C0C17 23AD9F26 C4928AFC 7F77FD16 27097831	1DDCBC25FC8 E9987B5F425 A2131550D38 329A663DB08 F15BDDDB71F 2BF87E200	数安时代R5 根 CA
CN = 数安时代 R4 普通订户证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	5543FAB3 89F57FD5 5AD4FEB1 258451E2 C86ABEF7	18CDC6E98BE 17513D4F12B 72FFB8FA743 7FD18A21352 C2695EB68BB 91D0B1BAD	数安时代R5 根 CA
CN = 数安时代 R4 基础订户证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	49EE724E DA99640C E14480ED 731D35FC 8D4243C4	F051A99F563 0D835FAF6F6 D1A50DD92B3 6A127DF3B12 B54317A0763 0FCDB0307	数安时代R5 根 CA
CN = GDCA TrustAUTH E5 ROOT O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha384ECDSA	384 bits	C87CB0D4 20A5DB56 97F29730 C88A6189 9FA5F222	EA152FD132D E4F4E71930A 9760517A81D ACBBB5F1014 D8BD7782AC0 CC37E9431	GDCA TrustAUTH E5 ROOT



CN = GDCA TrustAUTH E4 EV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha384ECDSA	256 bits	BCB2E535 26589289 93BC96AC 2344456B 4644C7BF	08646322AE5 1E91C8D61D9 0A2D11F4D3B A6D386A4142 56B66AD5711 6934A9EC3	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 OV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha384ECDSA	256 bits	55612DF0 62120F01 ECEF127A 6E5AC45D 0299A22C	AA0E436C044 20376287C9A C94A38B975B 84DF16F0C63 0FF079E750D ADD03453A	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 DV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha384ECDSA	256 bits	428A21F3 DD52570A 928FC182 C4C615B5 AEC63EFA	1A404FB498F C8D525DEEAC 47299CABA3D 4A716D94AD5 5DFAFCF7B65 76AFA6466	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 IV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha384ECDSA	256 bits	5BB1FEC6 8A2F902E 21DDCEED DAAAFB25 70F2D067	BA4B5FB3FD5 4BE90EBBAC6 AEBF512D2FC 490B1D6397B C4E779F2ED3 D34D0D721	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha384ECDSA	256 bits	9F5C6CA8 E4A530A5 7DE31681 2EBFCB1C 16C0D760	E5AB9FA5362 A0F0137C845 41B4F682908 7307329BE3C 05F8BC4A281 1159B7BFF	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 Generic CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha384ECDSA	256 bits	1D60F596 7C365592 21E343DB C8C862D3 BBC34684	007B5E81298 733CB0FF0EA 8D2FBAE9BC5 54A05EC3957 6E0D0P2EABD A3289E1E1	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 Primer CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha384ECDSA	256 bits	BD90963A 7CC81C8E 2114AD92 1F8A3023 9A3880F8	760F03A6A7F 99BA47B42DF 456B0E3ED2D 8DF99181157 97396CE83E9 5040AF547	GDCA TrustAUTH E5 ROOT
CN = GDCA TLS ROOT R52 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha256RSA	4096 bits	C1C376BF 8554B5BC 7485FCBA B3C583CE D9F5BF8B	77AE39E8D12 4F6BC747C74 FA8DA2AE089 358C4930566 ED736914467 2D74C6471	GDCA TLS ROOT R52



CN = GDCA TLS OV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	20E9D874 315D922D 5593310D 8997A43B 3F17C041	6C12CD82419 0D6ADD67E25 8F74FC7DFAE 4A4A37151BB FE1B50D9FBC ED296E720	GDCA TLS ROOT R52
CN = GDCA TLS EV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	73BB9BD3 D57E6455 A03EBBF8 7F5320D8 EBF21D17	998C68E2C65 106EBBF9AD6 F39CC4478B9 A23D5D71EEC AB51A643067 E49E0A285	GDCA TLS ROOT R52
CN = GDCA TLS DV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	29312D4F 17B4E721 ACAB9DA7 1AFE439E A80B3080	AC54B851E73 83961B1D649 35BA59DA920 B3DB7BE5734 B22250184FA 95C08C15A	GDCA TLS ROOT R52
CN = GDCA TLS ROOT E52 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha384ECDSA	384 bits	069953CD EE29468A 9548584F 43635AEE 0AF13904	D50FDF57D3C EC20EE91256 A4A6DA768C3 6A510DFE577 1F23EF4B183 3290BF012	GDCA TLS ROOT E52
CN = GDCA TLS OV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	175CF6CE 6D73FA04 4C3F7E74 EB71838C 0033BB84	9194B7C0D00 571592962AE 4F6F1302837 362FE09B038 98EBFCCDB84 5E6F861E8	GDCA TLS ROOT E52
CN = GDCA TLS EV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	9ED918C1 C15E3D68 EDED2F57 046E3DE2 BBD1959A	BD488893767 ABB139ED36 76840EA5CD4 544171DBEF 3C67B6AD4E9 A3BA45AA7	GDCA TLS ROOT E52
CN = GDCA TLS DV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	A353DDE7 18C8E3BB A047EBD5 7395ABC0 79F2D4DA	0E114041712 89F7214FD9F 817E01D7170 2394BEB57EF 678F9AC6881 022816235	GDCA TLS ROOT E52

Appendix B

Applicable versions of Certification Practice Statement (CPS) and Certificate Policy (CP) in-scope:

Name	Version	Release Date
<u>GDCA CPS</u>	6.2	28 February 2025
<u>GDCA CPS</u>	6.1	15 April 2024
<u>GDCA CPS</u>	6.0	31 August 2023
<u>GDCA EV CPS</u>	3.0	28 February 2025
<u>GDCA EV CPS</u>	2.9	15 April 2024
<u>GDCA EV CPS</u>	2.8	8 May 2023
<u>GDCA CP</u>	3.3	28 February 2025
<u>GDCA CP</u>	3.2	15 April 2024
<u>GDCA CP</u>	3.1	31 August 2023
<u>GDCA EV CP</u>	2.9	28 February 2025
<u>GDCA EV CP</u>	2.8	15 April 2024
<u>GDCA EV CP</u>	2.7	8 May 2023

Appendix C

Locations in-scope:

Location	Function
Guangzhou City, Guangdong, China	Administration and Support
Foshan City (West), Guangdong, China	Datacenter Facility
Foshan City (East), Guangdong, China	Datacenter Facility



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独立鉴证报告

(注意：本中文报告只作参考。正文请参阅英文报告。)

致：数安时代科技股份有限公司管理阶层

我们接受委托，对附件一的数安时代科技股份有限公司（ Global Digital Cybersecurity Authority Co., Ltd. · 以下简称“GDCA”）于 2024 年 3 月 1 日至 2025 年 2 月 28 日就 GDCA 于附件三所列地点运营的电子认证服务其管理阶层认定执行了合理保证的鉴证业务。根据管理阶层认定，GDCA 已：

- 在附件二列举的认证体系电子认证业务规则（ CPS ）和认证体系证书策略（ CP ）中披露了电子认证业务、密钥生命周期管理、证书生命周期管理，以及 CA 环境控制管理
- 通过有效控制机制，以提供以下合理保证：
 - GDCA 的 CPS 与 CP 相符；
 - GDCA 遵循 CP 和 CPS 提供电子认证服务
- 通过有效控制机制，以提供以下合理保证：
 - 有效维护所管理的密钥与证书在生命周期中的完整性；
 - 建立并保护所管理的订户密钥和订户证书在生命周期中的完整性；以及
 - 于 GDCA 所执行的注册操作恰当地鉴定证书申请者的信息
- 通过有效控制机制，以提供以下合理保证：
 - 对 CA 系统和数据的逻辑和物理访问仅限于授权的个人；
 - 保持密钥和证书管理操作的连续性；以及
 - CA 系统的开发、维护和操作得到适当的授权和执行，以维持 CA 系统的完整



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以符合 [WebTrust Principles and Criteria for Certification Authorities v2.2.2](#)。

GDCA 未托管其私钥，亦未提供证书挂起服务。据此，我们的程序未延伸至相关标准的有关控制。

GDCA 的责任

GDCA 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 GDCA 所提供的服务能够符合 [WebTrust Principles and Criteria for Certification Authorities v2.2.2](#) 的规定。

审计师的独立性和质量控制

我们保持独立性并遵守国际道德委员会针对会计人员发布的《职业会计师道德准则》(Code of Ethics for Professional Accountants) 规定的道德要求，该准则是建立在正直、客观、专业能力和谨慎、保密和职业行为的基本原则之上。本所采用国际质量管理标准 (ISQM) 1，即执行财务报表审计或审阅或其他保证或相关服务业务的公司的质量管理，并据此维护全面的质量控制体系，包括符合道德要求、专业标准和适用法律法规要求的文件化的政策和程序。

审计师的责任

我们的职责是在执行鉴证工作的基础上对 GDCA 的管理层认定发表结论。我们根据国际审计与鉴证准则理事会发布的国际鉴证业务准则第 3000 号“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。此准则要求我们计划并执行相应的审计程序以获取所有重大方面和对管理层认定的合理保证，包括：

- (1) 了解 GDCA 密钥和证书生命周期管理及对密钥和证书完整性的控制措施，包括订户和依赖方信息的真实性和保密性，密钥和证书生命周期管理的连续性，以及系统开发、运维的完整性；
- (2) 选择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。

我们相信，我们获取的证据是充分、适当的，为发表鉴证结论提供了基础。

控制的有效性



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GDCA 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。

固有限制

由于内部控制体系本身的限制，GDCA 满足上述要求的能力可能会受到影响，例如：控制可能未达到预防、发现或纠正错误、舞弊、对系统或信息的未经授权访问，或违反内外部制度或规定的要求。此外，风险的变化可能会影响本评估报告在将来时间的参考价值。

结论

我们认为，GDCA 于 2024 年 3 月 1 日至 2025 年 2 月 28 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 Principles and Criteria for Certification Authorities v2.2.2](#)。

本报告并不包括任何在 [WebTrust Principles and Criteria for Certification Authorities v2.2.2](#) 以外的质量标准声明，或对任何客户对 GDCA 服务的合适性声明。

对 Webtrust 标识的使用

在 GDCA 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。



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20 May 2025

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附件一

本认定报告内包括的密钥与证书列举如下：

Key Name	Key Type	Signature Algorithm	Key Size	Subject Key Identifier	SHA256 Certificate Thumbprints	Certificate Signed by
CN = GDCA TrustAUTH R5 ROOT O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Root Key	sha256RSA	4096 bits	E2C9409F 4DCEE89A A17CCFOE 3F65C529 886A1951	BFFF8FD0443 3487D6A8AA6 0C1A29767A9 FC2BBB05E42 0F713A13B99 2891D3893	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 EV CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	686223D3 A9DFC522 D155654D 64762589 AAB6D074	882E0146D15 D3483EE5981 E35067F1449E 562B89E22EC C3FDF37274E DD314CDA	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Extended Validation CodeSigning CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	686223D3 A9DFC522 D155654D 64762589 AAB6D074	BEC06F55344C 3DE4F12CD5D 808906CDE27 5234951BE017 6A787E628E2 BE7D51F	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	49FD9E1A 2D739636 727D5D1E B6E28123 69CF68E4	051C238FAD7 C1DC0FCEB4A EF79CAE97FE 49A82DA8916 A4A0920F307 AACD60F81	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	49FD9E1A 2D739636 727D5D1E B6E28123 69CF68E4	2F2F00881771 0A1085B4E6B C5E333547444 4D983272E33 995A331BE1A 4C4FE0A	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA2 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	4096 bits	391C6551 4207E782 AB9877D7 F02DAB9B 475769D1	463562D1F842 67AA253EE1C B1FF6F1808C3 49CE38FF10E9 DBB0794EFA7 CAE401	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 OV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	C0F67A5B BE7C08C6 AD04BB48 6145B0F5 6257A0B3	5600AFB6BAE 2A83B66B9CB BE9CEEC8F53 E26420A69939 A48DCC6D56B 99790A63	GDCA TrustAUTH R5 ROOT



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CN = GDCA TrustAUTH R4 SSL CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	C0F67A5B BE7C08C6 AD04BB48 6145B0F5 6257A0B3	1E96ABB2D65 02B5DCE518E C00B5A1E543 349EFD2E3F6 8BE9ABC1128 B256FEDD7	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 DV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	7313CE83 C60C2AA0 2692AE3F 7B4074B5 300B3595	74468180CE56 4BAD7E81221 0AF743E85CA 96CBA44CF58 51FA00082341 B2535F5	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 IV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	5503AE8E 0735A817 63DBC9D6 1E3E639D DDC617D0	99442C8F83A3 C5090CA50C1 C0B1DE4B32E D418FF0AA7C 3240E9123015 9F3E7BF	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 EV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	1E6AEADE F52FBFA8 D36CC7C6 3FDB6C64 60DCE341	96A5A2CD398 00CFB6A2A83 0EE52DCF47F BB00FF1B032 04DB36915CE A31F13342	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Extended Validation SSL CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	1E6AEADE F52FBFA8 D36CC7C6 3FDB6C64 60DCE341	55324A983251 2FC6C99F15BF 0E9ED3D6BEB 4398CCEE194 B7FF849D96D 9130D44	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Generic CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	D3FEEE61 80C09990 596DD624 55F2FFC0E B2717EC	5DB60C2D6B6 BECF31447758 9A3A4FB4CCF 84649D69B0B 21B3D6B2ABA 78BD35FB	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Generic CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	D3FEEE61 80C09990 596DD624 55F2FFC0E B2717EC	86C6707BBE2 7CDE1215E25 D3F8146A522 281E18C45DF 2CB8C6FB7A0 3C1733510	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Primer CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	116492AE A041621C 2084B7D3 8881D1CD 8072C77F	3253412FDAD 4523108C098B B0EE0EFEDD7 FAFDD00FB30 E47C6BBA9FE 3E1CDB88	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Plus EV CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	4A5D70FA 0E1FEC31 1F6D5834 064DE635 D0475180	3B39A01EB6D D0C0E870359 F01AFB66665 E0D5C240802 91A0769D7F0 FB4BB0E4E	GDCA TrustAUTH R5 ROOT



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CN = GDCA TrustAUTH R4 TimeStamp CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	E5F795D3 4860FFB7 02F178105 0FFD10DF B735803	4FB CDCF8184 C41523CEBA5 8A4F3BAFD36 ECADACC11EC A148AA24C77 4C8E4B47B	GDCA TrustAUTH R5 ROOT
CN = 数安时代 R5 根 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha256RSA	4096 bits	827A42A2 BE5C08BB ADF14CA6 EB71B58B 1201F329	71A1A38FF48 5137002DD5C D780B3873DD E146723EE280 80ECF3738C7C 4FEB1AE	数安时代 R5 根 CA
CN = 数安时代 R4 EV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	28B9AF46 7654EA51 D4B2810E 540916D2 DEEFF386	FA920C853942 8B3CB4BF77B E2532BC6D0D DD97EB664EE 8BEA297DAAD 147EA76F	数安时代 R5 根 CA
CN = 数安时代 R4 OV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	0B630E58 2F1B860F 85B257B2 4A3131C4 A970A19B	203D73A5288 47AAA7B4EA1 6098B048215 B311FBF3E24 AB27DCD7B15 BDF83C1D6	数安时代 R5 根 CA
CN = 数安时代 R4 DV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	0C2556EA FD7A04DD C2AE6239 09693113 8EBE91D8	E43F7A0BAF9 43180D7D40F ED2E54965BD 674DC2C82EF AB2A5108AA3 D6664A641	数安时代 R5 根 CA
CN = 数安时代 R4 IV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	FBF66620 D2AA7B2C 10CB52E2 59D40A15 3C11E3F7	13CD63B1F4A 3F41914BD7E A3362DBEE07 5A2291382068 61622297BF64 3598961	数安时代 R5 根 CA
CN = 数安时代 R4 代码签名证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	0B1C0C17 23AD9F26 C4928AFC 7F77FD16 27097831	1DDCBC25FC8 E9987B5F425 A2131550D38 329A663DB08 F15BDDDB71F 2BF87E200	数安时代 R5 根 CA
CN = 数安时代 R4 普通订户证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	5543FAB3 89F57FD5 5AD4FEB1 258451E2 C86ABEF7	18CDC6E98BE 17513D4F12B 72FFB8FA7437 FD18A21352C 2695EB68BB9 1D0B1BAD	数安时代 R5 根 CA



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CN = 数安时代 R4 基础订户证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	49EE724E DA99640C E14480ED 731D35FC 8D4243C4	F051A99F5630 D835FAF6F6D 1A50DD92B36 A127DF3B12B 54317A07630F CDB0307	数安时代 R5 根 CA
CN = GDCA TrustAUTH E5 ROOT O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha384ECDSA	384 bits	C87CB0D4 20A5DB56 97F29730 C88A6189 9FA5F222	EA152FD132D E4F4E71930A 9760517A81D ACBBB5F1014 D8BD7782AC0 CC37E9431	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 EV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	BCB2E535 26589289 93BC96AC 2344456B 4644C7BF	08646322AE51 E91C8D61D90 A2D11F4D3BA 6D386A41425 6B66AD57116 934A9EC3	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 OV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	55612DF0 62120F01 ECEF127A 6E5AC45D 0299A22C	AA0E436C044 20376287C9AC 94A38B975B8 4DF16F0C630F F079E750DAD D03453A	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 DV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	428A21F3 DD52570A 928FC182 C4G615B5 AEC63EFB	1A404FB498F C8D525DEEAC 47299CABA3D 4A716D94AD5 5DFAFCF7B65 76AFA6466	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 IV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	5BB1FEC6 8A2F902E 21DDCEED DAAAFB25 70F2D067	BA4B5FB3FD5 4BE90EBBAC6 AEBF512D2FC 490B1D6397B C4E779F2ED3 D34D0D721	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	9F5C6CA8 E4A530A5 7DE31681 2EBFCB1C 16C0D760	E5AB9FA5362 A0F0137C8454 1B4F68290873 07329BE3C05F 8BC4A281115 9B7BFF	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 Generic CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	1D60F596 7C365592 21E343DB C8C862D3 BBC34684	007B5E812987 33CB0FF0EA8 D2FBBAE9BC55 4A05EC39576 E0D0F2EABDA 3289E1E1	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 Primer CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	BD90963A 7CC81C8E 2114AD92 1F8A3023 9A3880F8	760F03A6A7F 99BA47E42DF 456B0E3ED2D 8DF991811579 7396CE83E950 40AF547	GDCA TrustAUTH E5 ROOT



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CN = GDCA TLS ROOT R52 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha256RSA	4096 bits	C1C376BF 8554B5BC 7485FCBA B3C583CE D9F5BF8B	77AE39E8D12 4F6BC747C74F A8DA2AE0893 58C4930566E D7369144672 D74C6471	GDCA TLS ROOT R52
CN = GDCA TLS OV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	20E9D874 315D922D 5593310D 8997A43B 3F17C041	6C12CD82419 0D6ADD67E25 8F74FC7DFAE 4A4A37151BB FE1B50D9FBC ED296E720	GDCA TLS ROOT R52
CN = GDCA TLS EV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	73BB9BD3 D57E6455 A03EBBF8 7F5320D8 EBF21D17	998C68E2C651 06EBBF9AD6F 39CC4478B9A 23D5D71EECA B51A643067E 49E0A285	GDCA TLS ROOT R52
CN = GDCA TLS DV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	29312D4F 17B4E721 ACAB9DA7 1AFE439E A80B3080	AC54B851E73 83961B1D649 35BA59DA920 B3DB7EE5734 B22250184FA 95C08C15A	GDCA TLS ROOT R52
CN = GDCA TLS ROOT E52 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha384ECDSA	384 bits	069953CD EE29468A 9548584F4 3635AEE0 AF13904	D50FDF57D3C EC20EE91256 A4A6DA768C3 6A510DFE577 1F23EF4B1833 290BF012	GDCA TLS ROOT E52
CN = GDCA TLS OV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	175CF6CE 6D73FA04 4C3F7E74 EB71838C 0033BB84	9194B7C0D00 571592962AE4 F6F130283736 2FE09B03898E BFCCDB845E6 F861E8	GDCA TLS ROOT E52
CN = GDCA TLS EV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	9ED918C1 C15E3D68 EDED2F57 046E3DE2 BBD1959A	BD488893767 ABBF139ED36 76840EA5CD4 544171DBBEF 3C67B6AD4E9 A3BA45AA7	GDCA TLS ROOT E52
CN = GDCA TLS DV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	A353DDE7 18C8E3BB A047EBD5 7395ABC0 79F2D4DA	0E1140417128 9F7214FD9F81 7E01D717023 94BBB57EF67 8F9AC6881022 816235	GDCA TLS ROOT E52



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附件二

范围内适用之CP/CPS版本:

Name	Version	Release Date
<u>GDCA CPS</u>	6.2	28 February 2025
<u>GDCA CPS</u>	6.1	15 April 2024
<u>GDCA CPS</u>	6.0	31 August 2023
<u>GDCA EV CPS</u>	3.0	28 February 2025
<u>GDCA EV CPS</u>	2.9	15 April 2024
<u>GDCA EV CPS</u>	2.8	8 May 2023
<u>GDCA CP</u>	3.3	28 February 2025
<u>GDCA CP</u>	3.2	15 April 2024
<u>GDCA CP</u>	3.1	31 August 2023
<u>GDCA EV CP</u>	2.9	28 February 2025
<u>GDCA EV CP</u>	2.8	15 April 2024
<u>GDCA EV CP</u>	2.7	8 May 2023



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附件三

范围内地点:

地点	功能
中国广州市	管理与支持
中国广东佛山(西)	数据中心
中国广东佛山(东)	数据中心

电子认证服务的管理阶层认定报告

(本中文报告只作参考 , 正文请参阅英文报告。)

数安时代科技股份有限公司 (Global Digital Cybersecurity Authority Co., Ltd. , 以下简称 “GDCA”) 运营电子认证服务机构 (附件一列示了服务所包括的根证书和中级证书) , 并提供以下电子认证 (以下简称 “CA”) 服务 :

- 订户注册
- 电子证书更新
- 电子证书密钥更新
- 电子证书发布
- 电子证书分发
- 电子证书吊銷
- 电子证书状态查询
- 订户密钥和证书管理

GDCA 的管理层负责针对 CA 服务建立并维护有效的控制 , 包括 : CA 业务规则披露 , CA 业务规则管理 , CA 环境控制 , CA 密钥生命周期管理 , 订户密钥生命周期管理 , 以及证书生命周期管理。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 GDCA 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。

GDCA 管理层已对所提供的电子认证服务的业务规则披露及控制进行评估。基于此评估 , GDCA 管理层认为 , 在 2024 年 3 月 1 日至 2025 年 2 月 28 日就 GDCA 在附件三所列地点提供电子认证服务期间 , GDCA 已 :

- 於附件二之 CP/CPS 披露电子认证业务、密钥生命周期管理、证书生命周期管理 , 以及 CA 环境控制管理
- 通过有效控制机制 , 以提供以下合理保证 :
 - GDCA 的 CPS 与 CP 相符 ;
 - GDCA 遵循 CP 和 CPS 提供电子认证服务
- 通过有效控制机制 , 以提供以下合理保证 :
 - 有效维护所管理的密钥与证书在生命周期中的完整性 ;
 - 建立并保护所管理的订户密钥和订户证书在生命周期中的完整性 ; 以及
 - 于 GDCA 所执行的注册操作恰当地鉴定 SSL 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 :
 - 对 CA 系统和数据的逻辑和物理访问仅限于授权的个人 ;
 - 保持密钥和证书管理操作的连续性 ; 以及
 - CA 系统的开发、维护和操作得到适当的授权和执行 , 以维持 CA 系统的完整

以符合[WebTrust 电子认证审计标准V2.2.2](#)，包括以下内容：

CA业务规则披露

- 电子认证业务规则 (CPS)
- 证书策略 (CP)

CA业务规则管理

- 证书策略管理
- 电子认证业务规则管理
- CP和CPS的一致性

CA环境控制

- 安全管理
- 资产分类与管理
- 人员安全
- 物理及环境安全
- 运营管理
- 系统访问管理
- 系统开发与维护管理
- 业务持续性管理
- 监控与合规管理
- 审计日志管理

CA密钥生命周期管理

- CA密钥生成
- CA密钥保管、备份及恢复
- CA公钥发布
- CA密钥用途
- CA密钥归档和销毁
- CA密钥泄露
- CA加密设备生命周期管理

订户密钥生命周期管理

- 订户密钥生成服务
- 智能芯片卡生命周期管理
- 订户密钥管理要求

电子证书生命周期管理

- 用户注册
- 电子证书更新
- 电子证书密钥更新



数安时代科技股份有限公司
Global Digital Cybersecurity Authority Co., Ltd.

- 电子证书颁发
- 电子证书发布
- 电子证书撤销
- 电子证书状态查询

GDCA未托管其私钥，亦未提供证书挂起服务。据此，我们的认定报告未延伸至相关标准的有关控制。



附件一

本认定报告内包括的密钥与证书列举如下:

Key Name	Key Type	Signature Algorithm	Key Size	Subject Key Identifier	SHA256 Certificate Thumbprints	Certificate Signed by
CN = GDCA TrustAUTH R5 ROOT O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Root Key	sha256RSA	4096 bits	E2C9409F4DCEE89AA17CCF0E3F65C529886A1951	BFFF8FD04433487D6A8AA60C1A29767A9FC2BBB05E420F713A13B992891D3893	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 EV CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	686223D3A9DFC522D155654D64762589AAB6D074	882E0146D15D3483EE5981E35067F1449E562B89E22ECC3FDE37274EDD314CDA	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Extended Validation CodeSigning CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	686223D3A9DFC522D155654D64762589AAB6D074	BEC06F55344C3DE4F12CD5D808906CDE275234951BE0176A787E628E2BE7D51F	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	49FD9E1A2D739636727D5D1EB6E2812369CF68E4	051C238FAD7C1DC0FCEB4AEF79CAE97FE49A82D8916A4A0920F307AACD60F81	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	49FD9E1A2D739636727D5D1EB6E2812369CF68E4	2F2F008817710A1085B4E6BC5E3335474444D983272E33995A331BE1A4C4FE0A	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 CodeSigning CA2 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	4096 bits	391C65514207E782AB9877D7F02DAB9B475769D1	463562D1F84267AA253EE1CB1FF6F1808C349CE38FF10E9DBB0794EFA7CAE401	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 OV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	C0F67A5B BE7C08C6 AD04BB48 6145B0F5 6257A0B3	5600AFB6BAE2A83B66B9CB E9CEEC8F53 E26420A6993 9A48DCC6D56 B99790A63	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 SSL CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	C0F67A5B BE7C08C6 AD04BB48 6145B0F5 6257A0B3	1E96ABB2D6502B5DCE518E C00B5A1E543 349EFD2E3F6 8BE9ABC1128 B256FEDD7	GDCA TrustAUTH R5 ROOT



CN = GDCA TrustAUTH R4 DV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	7313CE83C60C2AA02692AE3F7B4074B5300B3595	74468180CE564BAD7E812210AF743E85CA96CBA44CF5851FA00082341B2535F5	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 IV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	5503AE8E0735A81763DBC9D61E3E639D7DC617D0	99442C8F83A3C5090CA50C1C0B1DE4B32ED418FF0AA7C3240E91230159F3E7BF	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 EV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	1E6AEADEF52FBFA8D36CC7C63FDB6C6460DCE341	96A5A2CD39800CFB6A2A830EE52DCF47FBB00FF1B03204DB36915CEA31F13342	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Extended Validation SSL CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	1E6AEADEF52FBFA8D36CC7C63FDB6C6460DCE341	55324A9832512FC6C99F15BF0E9ED3D6BEB4398CCEE194B7FF849D96D9130D44	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Generic CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	D3FEEE6180C09990596DD62455F2FFC0EB2717EC	5DB60C2D6B6BECF314477589A3A4FB4CCF84649D69B0B21B3D6B2ABA78BD35FB	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Generic CA O = GUANG DONG CERTIFICATE AUTHORITY CO.,LTD. C = CN	Signing Key	sha256RSA	2048 bits	D3FEEE6180C09990596DD62455F2FFC0EB2717EC	86C6707B8E27CDE1215E25D3F8146A522281E18C45DF2CB8C6F7A03C1733510	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Primer CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	116492AE0A41621C2084B7D38881D1CD8072C77F	3253412FDAD4523108C098BB0EE0EFEDD7FAFDD00FB30E47C6BBA9FE3E1CDB88	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 Plus EV CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	4A5D70FA0E1FFC311F6D5834064DE635D0475180	3B39A01EB6DD0C0E870359F01AFB66665E0D5C24080291A0769D7F0FB4BB0E4E	GDCA TrustAUTH R5 ROOT
CN = GDCA TrustAUTH R4 TimeStamp CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha256RSA	2048 bits	E5F795D34860FFB702F1781050FFD10DFB735803	4FBCDFC8184C41523CEBA58A4F3BAFD36ECADACC11EC A148AA24C774C8E4B47B	GDCA TrustAUTH R5 ROOT



CN = 数安时代 R5 根 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha256RSA	4096 bits	827A42A2 BE5C08BB ADF14CA6 EB71B58B 1201F329	71A1A38FF48 5137002DD5C D780B3873DD E146723EE28 080ECF3738C 7C4FEB1AE	数安时代R5 根 CA
CN = 数安时代 R4 EV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha256RSA	2048 bits	28B9AF46 7654EA51 D4B2810E 540916D2 DEEFF386	FA920C85394 28B3CB4BF77 BE2532BC6D0 DDD97EB664E E8BEA297DAA D147EA76F	数安时代R5 根 CA
CN = 数安时代 R4 OV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha256RSA	2048 bits	0B630E58 2F1B860F 85B257B2 4A3131C4 A970A19B	203D73A5288 47AAA7B4EA1 6098B048215 B311BFB3E24 AB27DCD7B15 BDF83C1D6	数安时代R5 根 CA
CN = 数安时代 R4 DV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha256RSA	2048 bits	0C2556EA FD7A04DD C2AE6239 09693113 8EBE91D8	E43F7A0BAF9 43180D7D40F ED2E54965BD 674DC2C82EF AB2A5108AA3 D6664A641	数安时代R5 根 CA
CN = 数安时代 R4 IV 服务器证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha256RSA	2048 bits	FBF66620 D2AA7B2C 10CB52E2 59D40A15 3C11E3F7	13CD63B1F4A 3F41914BD7E A3362DEEE07 5A229138206 861622297BF 643598961	数安时代R5 根 CA
CN = 数安时代 R4 代码签名证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha256RSA	2048 bits	0B1C0C17 23AD9F26 C4928AFC 7F77FD16 27097831	1DDCBC25FC8 E9987B5F425 A2131550D38 329A663DB08 F15BDDDB71F 2BF87E200	数安时代R5 根 CA
CN = 数安时代 R4 普通订户证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha256RSA	2048 bits	5543FAB3 89F57FD5 5AD4FEB1 258451E2 C86ABEF7	18CDC6E98BE 17513D4F12B 72FFB8FA743 7FD18A21352 C2695EB68BB 91D0B1BAD	数安时代R5 根 CA
CN = 数安时代 R4 基础订户证书 CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Siging Key	sha256RSA	2048 bits	49EE724E DA99640C E14480ED 731D35FC 8D4243C4	F051A99F563 0D835FAF6F6 D1A50DD92B3 6A127DF3B12 B54317A0763 0FCDB0307	数安时代R5 根 CA
CN = GDCA TrustAUTH E5 ROOT O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha384ECDSA	384 bits	C87CB0D4 20A5DB56 97F29730 C88A6189 9FA5F222	EA152FD132D E4F4E71930A 9760517A81D ACBBB5F1014 D8BD7782AC0 CC37E9431	GDCA TrustAUTH E5 ROOT



CN = GDCA TrustAUTH E4 EV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	BCB2E535 26589289 93BC96AC 2344456B 4644C7BF	08646322AE5 1E91C8D61D9 0A2D11F4D3B A6D386A4142 56B66AD5711 6934A9EC3	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 OV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	55612DF0 62120F01 ECEF127A 6E5AC45D 0299A22C	AA0E436C044 20376287C9A C94A38B975B 84DF16F0C63 0FF079E750D ADD03453A	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 DV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	428A21F3 DD52570A 928FC182 C4C615B5 AEC63EFA	1A404FB498F C8D525DEEAC 47299CABA3D 4A716D94AD5 5DFAFCF7B65 76AFA6466	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 IV SSL CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	5BB1FEC6 8A2F902E 21DDCEED DAAAFB25 70F2D067	BA4B5FB3FD5 4BE90EBBAC6 AEBF512D2FC 490B1D6397B C4E779F2ED3 D34D0D721	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 CodeSigning CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	9F5C6CA8 E4A530A5 7DE31681 2EBFCB1C 16C0D760	E5AB9FA5362 A0F0137C845 41B4F682908 7307329BE3C 05F8BC4A281 1159B7BFF	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 Generic CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	1D60F596 7C365592 21E343DB C8C862D3 BBC34684	007B5E81298 733CB0FF0EA 8D2FBAE9BC5 54A05EC3957 6E0D0F2EABD A3289E1E1	GDCA TrustAUTH E5 ROOT
CN = GDCA TrustAUTH E4 Primer CA O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	256 bits	BD90963A 7CC81C8E 2114AD92 1F8A3023 9A3880F8	760F03A6A7F 99BA47E42DF 456B0E3ED2D 8DF99181157 97396CE83E9 5040AF547	GDCA TrustAUTH E5 ROOT
CN = GDCA TLS ROOT R52 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha256RSA	4096 bits	C1C376BF 8554B5BC 7485FCBA B3C583CE D9F5BF8B	77AE39E8D12 4F6BC747C74 FA8DA2AE089 358C4930566 ED736914467 2D74C6471	GDCA TLS ROOT R52



CN = GDCA TLS OV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	20E9D874315D922D5593310D8997A43B3F17C041	6C12CD824190D6ADD67E258F74FC7DFAE4A4A37151BBFE1B50D9FBCED296E720	GDCA TLS ROOT R52
CN = GDCA TLS EV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	73BB9BD3D57E6455A03EBBF87F5320D8EBF21D17	998C68E2C65106EBBF9AD6F39CC4478B9A23D5D71EECAB51A643067E49E0A285	GDCA TLS ROOT R52
CN = GDCA TLS DV CA R42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384RSA	3072 bits	29312D4F17B4E721ACAB9DA71AFE439EA80B3080	AC54B851E7383961B1D64935BA59DA920B3DB7EE5734B22250184FA95C08C15A	GDCA TLS ROOT R52
CN = GDCA TLS ROOT E52 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Root Key	sha384ECDSA	384 bits	069953CDEE29468A9548584F43635AEE0AF13904	D50FDF57D3CEC20EE91256A4A6DA768C36A510DFE5771F23EF4B1833290BF012	GDCA TLS ROOT E52
CN = GDCA TLS OV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	175CF6CE6D73FA044C3F7E74EB71838C0033BB84	9194B7C0D00571592962AE4F6F1302837362FE09B03898EBFCCDB845E6F861E8	GDCA TLS ROOT E52
CN = GDCA TLS EV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	9ED918C1C15E3D68EDED2F57046E3DE2BBD1959A	BD488893767ABB139ED3676840EA5CD4544171DBEF3C67B6AD4E9A3BA45AA7	GDCA TLS ROOT E52
CN = GDCA TLS DV CA E42 O = Global Digital Cybersecurity Authority Co., Ltd. C = CN	Signing Key	sha384ECDSA	384 bits	A353DDE718C8E3BB0A47EBD57395ABC079F2D4DA	0E11404171289F7214FD9F817E01D71702394B8B57EF678F9AC6881022816235	GDCA TLS ROOT E52

附件二

范围内适用之CP/CPS版本:

Name	Version	Release Date
<u>GDCA CPS</u>	6.2	28 February 2025
<u>GDCA CPS</u>	6.1	15 April 2024
<u>GDCA CPS</u>	6.0	31 August 2023
<u>GDCA EV CPS</u>	3.0	28 February 2025
<u>GDCA EV CPS</u>	2.9	15 April 2024
<u>GDCA EV CPS</u>	2.8	8 May 2023
<u>GDCA CP</u>	3.3	28 February 2025
<u>GDCA CP</u>	3.2	15 April 2024
<u>GDCA CP</u>	3.1	31 August 2023
<u>GDCA EV CP</u>	2.9	28 February 2025
<u>GDCA EV CP</u>	2.8	15 April 2024
<u>GDCA EV CP</u>	2.7	8 May 2023

附件三

范围内地点:

地点	功能
中国广州市	管理与支持
中国广东佛山(西)	数据中心
中国广东佛山(东)	数据中心