Government TLS Certification Authority
Certification Practice Statement
Version 1.0.3

Administrative Organization: Ministry of Digital Affairs
Executive Organization: ChungHwa Telecom Co., Ltd
March 7, 2023

Government TLS Certificate Authority Certificate Practice
Statement
## Version Revision Log

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| 1.0.1   | 2020/7/13      | 1. Fix the Effective Date of v1.0  
            |                 | 2. Add CA certificate information (1.3.1)  
            |                 | 3. Add contact information (1.5.2)  
            |                 | 4. Certificates issued on or after 24 August 2017 MUST NOT have a Validity Period greater than 398 days (6.3.2.2)  
            |                 | 5. Fix the URL of repository Website (2.1)  
            |                 | 6. Revision of Sections 1.5.3, 4.5.1, 4.8.1, 5.3.7, 5.7.1, 6.2.5, 6.2.6, 6.2.10, 7.3.1, 9.2.1 and 9.6.4  
            |                 | 7. Amendments are made in Section 1.3.1, 3.2.2.2, 4.9.10, 4.9.12 and 7.1.4.2 to comply with Baseline Requirements (v1.7.0) and Mozilla Root Store Policy (v2.7). |
| 1.0.2   | 2021/9/30      | 1. Revision of Section 1.2. According to this version, adjust the version information, announcement date and release URL.  
            |                 | 2. Revision of Section 2.2. Add GTLSCA CPS as the way for GTLSCA to publish certificate information.  
            |                 | 3. Revision of Section 4.2.2. Delete the rules regarding the credential application materials include the gTLDs under the scenario of GTLSCA refuse to sign and issue certificates.  
            |                 | 4. Revision of Section 6.2.6. Modify the scenario of the CA’s private key imported and exported into the HSM and add the transmission protecting way.  
            |                 | 5. Revision of Section 6.6.1. Fix the content of system research and development control.  
            |                 | 6. Revision of Section 6.7. Add the rules regarding network security control of GTLSCA. |
7. In response to the implementation of ACME mechanism, revise the following sections:
   - Section 3.2.2.2: Add the method of Organization Authentication for ACME mechanism.
   - Section 3.2.2.2: According to the B.R(section 3.2.2.4.19), add the method of domain verification for ACME mechanism.
   - Section 4.2: Add the procedure of certificate application for ACME mechanism.
   - Section 4.2.1: Add the procedure of certificate application for ACME mechanism.
   - Section 4.3.1: Add the procedure of certificate issuance for ACME mechanism.
   - Section 4.4: Add the procedure of certificate acceptance for ACME mechanism.

8. View BR version 1.7.1 to 1.7.6 and Mozilla Root Store Policy version 2.7.1, and revise the following sections:
   - Section 2.3: Add the update frequency of GTLSCA CPS.
   - Section 4.9.5: Add the situations that GTLSCA shall complete the revocation within one calendar day after acceptance of the certificate revocation request.
   - Section 4.9.12: According to Mozilla Root Store Policy, revise other specific requirements in the event of key compromise.
   - Section 6.1.1.2: Add the situation that GTLSCA shall reject a certificate application.
   - Section 6.1.5: The size, in bits, of RSA keys must be evenly divisible by 8.
   - Section 7.1.4.1: Revise the explanation for Name Encoding
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- Section 7.1.4.1: Revise the explanation for Name Encoding
- Section 7.2.2: Add explanation for CRL and crlEntry Extensions.
- Section 7.3: Add explanation for OCSP Profile.
- Section 9.12: add amendments of GTLSCA CPS version number after regular annual review.
- Revise appendix 3.

9. Revise misprint, pleonasm, conjunction, translate term and missing content and also adjust text layout. All modifications do not affect the original intention. Revise section include: Summary, Chapter 1, section 1.4.3, 2.1, 2.2, 3.2.2.2, 3.2.5, 4.1.2, 4.2, 4.2.1, 4.3.1, 4.4, 4.7, 4.9.5, 6.1.6, 6.1.7, 6.2.2, 6.6.1, 6.6.2, 7.1.2.1, 7.1.2.2, 7.1.4.2, 7.3 and 7.3.2.

1. In line with the transfer of GPKI certificate-related businesses from the National Development Council to the Ministry of Digital Affairs, the administrative organization "National Development Council" is changed to “Ministry of Digital Affairs”, and the abbreviation "NDC" is changed to "MODA" as well.
2. Amendment is made in Section 1.2 on the version information, publication date and download URL according to this revision.
3. Update contact information in Section 1.5.2.
4. Amendments are made in the following Sections to reflect the revisions of the BR versions 1.7.7 to 1.8.4:
   - Section 3.1.5: organizationalUnitName (abbreviated as OU) is prohibited in the subscriber certificate.
   - Section 5.4.1: The unit responsible for keeping relevant records should cover its delegated third
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<td>The retention period of audit log is modified to at least 2 years.</td>
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<td>The unit responsible for archiving relevant records should cover its delegated third parties.</td>
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<td>Comply with the BR that the FQDN must be composed of P-Labels and NR-LDH Label, and the OU field is prohibited.</td>
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<td>Revise Appendix 3 and update the BR version information that GTLSCA CPS complianted.</td>
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Summary

The following is a description of key aspects of the Government TLS Certification Authority Certification Practice Statement (GTLSCA CPS):

1. Certificate issuance:

   (1) Types: Government agency (organization) and unit organization validation (OV) SSL/TLS type server application software certificate.

   (2) Assurance level: The Government TLS Certification Authority (GTLSCA) issues assurance level 3 certificates defined by the certificate issuance policy in accordance with Certificate Policy for the Chunghwa Telecom ecommerce Public Key Infrastructure assurance level 3 operations.

   (3) Scope of use: The SSL/TLS certificates issued by the GTLSCA primarily serve as a security mechanism for identification and provide the domain name and administration unit to relying parties to identify the subscriber’s internet servers. The subscriber and relying parties only need to carefully use the certificates issued by the GTLSCA and exclude the scope of use restrictions and prohibitions of the GTLSCA CPS.

2. Major liability items:
(1) The GTLSCA assumes no liability for any consequences arising from the use of certificates by subscribers or relying parties outside of the scope of the GTLSCA CPS.

(2) Regarding liability for damages arising from the use of certificates by subscribers or relying parties, liability of the GTLSCA for damages shall be limited to that set down in relevant laws and regulations.

(3) The GTLSCA assumes no liability for any damages arising from a force majeure or other events not attributable to the GTLSCA.

(4) Unless otherwise stipulated by the law, the GTLSCA assumes the legal responsibility arising from registration work conducted by the RA.

(5) In the event that a relying party suffers damages due to provision of incorrect information by the subscriber, the subscriber shall assume sole legal responsibility.

(6) If a subscriber certificate must be revoked or reissued, the GTLSCA shall be immediately notified and relevant regulations of the GTLSCA CPS shall be followed. The subscriber shall bear legal responsibility for use of the certificate prior to the change.

3. Other important matters:

(1) In the event that the GTLSCA needs to temporarily halt part of
its certification services due to system maintenance, conversion or expansion, the GTLSCA will post a notice at the repository and notify subscribers. Subscribers and relying parties may not use this event as a reason to request compensation from the GTLSCA.

(2) If a subscriber or relying party suffers damages due to an error by the RA during examination, the RA shall assume responsibility for damage compensation according to the scope of liability set down in relevant laws and regulations.

(3) When a subscriber applies for a certificate, the GTLSCA shall provide the certificate content to the subscriber in advance for review. After the subscriber reviews the contents and finds it free of errors, the GTLSCA shall use this as a basis for certificate acceptance and issue the certificate. After the subscriber receives the certificate issued by the GTLSCA, the certificate shall be used in accordance with relevant regulations in the GTLSCA CPS.

(4) Subscribers and relying parties shall carefully select a secure computer environment and reliability application system. If the computer environment or application system infringes on the users’ rights and interests, the subscriber or relying party shall be solely responsible.

(5) If the GTLSCA fails to operate normally due to certain circumstances, subscribers and relying parties shall quickly
look for other ways to complete their legal acts with other parties and the inability of the GTLSCA to operate normally shall not be used as a defense to others.

(6) Relying party acceptance of a GTLSCA issued certificate indicates understanding and agreement to the legal liability clauses of the GTLSCA and certificate use shall follow relevant regulations in the GTLSCA CPS.

(7) The MODA commissions a third party to conduct external compliance audits of the GTLSCA.

(8) Unless stipulated otherwise, if there is any inconsistency between the content of the modified version and original version of the GTLSCA CPS after the modifications take effect, the modified version shall prevail. If the modification is done by attached document and there is an inconsistency between the content of the attached document and the original version, the attached document shall prevail.
1 Introduction

The Government TLS Certification Authority Certification Practice Statement (GTLSCA CPS) is formulated in accordance with the Certificate Policy for the Chunghwa Telecom ecommerce Public Key Infrastructure (ePKI), ITU-T X.509, request for comments such as RFC 3647 and RFC 5280) from the Internet Engineering Task Force, (IETF) and Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum.

1.1 Overview

The Government TLS Certification Authority (GTLSCA) is a Subordinate Certification Authority of the Chunghwa Telecom ecommerce Public Key Infrastructure (ePKI) and the ePKI Root Certification Authority (eCA) issues certificates to the GTLSCA.

The GTLSCA is responsible for the issuance and administration of government agency (organization) and unit organization validation (OV) SSL / TLS type server application software certificates (SSL/TLS certificates).

The GTLSCA CPS delineates how GTLSCA acts in accordance with assurance level 3 in the CP to issue and manage certificates. The practice statements in the GTLSCA CPS is only applicable to GTLSCA-related entities such as GTLSCA, Registration Authority (RA), subscriber, relying party and repository.

The GTLSCA follows the official version of the Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum (website: http://www.cabforum.org). As for effective date of each item of
information in the official version, the GTLSCA shall be in compliance (see Appendix 3). If GTLSCA CPS is in conflict with forum regulations such as with regard to SSL/TLS certificate issuance and management, the provisions announced by the CA/Browser Forum shall prevail.

The Ministry of Digital Affairs (MODA) is the administrative organization of the GRCA. The establishment and any modification to the GRCA CPS may go into effect only after obtaining the permission of the eCA. The GTLSCA CPS is not authorized to be used by CAs outside the GTLSCA. The CA shall be solely responsible for any problems arising from the use of the CPS by other CA.

### 1.2 Document Name and Identification


2. Version: 1.0.3

3. Publication date: March 7, 2023

4. Download URL:

   [https://gtlsca.nat.gov.tw/download/GTLSCA_CPS_v1.0.3.pdf](https://gtlsca.nat.gov.tw/download/GTLSCA_CPS_v1.0.3.pdf)

   - CP OID (Assurance level 3) :
     「1.3.6.1.4.1.23459.100.0.3」
   - CA/Browser Baseline Requirements CP OID :
     「2.23.140.1.2.2」
1.3 Key Participants

The key participants of the GTLSCA are:

1. GTLSCA
2. Registration authority
3. Subscribers
4. Relying parties
5. Other related parties including contracted entities authorized by the MODA to establish, maintain and operate the system.

1.3.1 GTLSCA

Responsible for government agency (organization) and unit SSL/TLS certificate issuance and administration work.

1. Government TLS Certification Authority – G1

- Certificate SN: 00 99 6d 5f e9 ad e1 6c dc 8e cd bf ed b1 4a 32 95
- Thumbprint(SHA1):
  b2d151a768d30c3b99d86b8b25815608c28ab2cb
- Thumbprint(SHA256):
  9d1cda1b9ef395afce7de0fe74de6d9ff5e0d2a43789116c00c6ba5bf44b9823
- Not Before: 2019-07-19 14:46:45 a.m.(UTC+8:00)
- Not After: 2031-08-19 04:46:45 p.m.(UTC+8:00)
- Public Key Algorithm/ Key Length: RSA 4096 with sha256
1.3.2 Registration Authority

Responsible for collecting and verifying subscriber identity and registration work of certificate-related information. The Registration Authority (RA) is formed by a number of registration counters staffed by RA officers responsible for accepting registration and revocation applications.

The RA server installed at the RA is responsible for verifying the identity of the RA officer and managing the registration counter. The RA administrator is responsible for managing the RA server. The RA administrator assigns account numbers and authorization levels for RA officers and issues IC cards to RA officers. A RA private key protected by RA private key signature is installed in the RA server for communication between the RA and the GTLSCA server.

1.3.3 Subscribers

GTLSCA subscribers refers to the entities in the certificate subject name on issued certificates. For the GTLSCA, subscribers are the government agencies (organizations) and units on the SSL/TLS certificates approved for issue.

1.3.4 Relying Parties

A relying party is an entity that trusts the binding nature of the certificate subject name to a public key.

Prior to using the certificate issued by the GTLSCA, the relying parties must check the validity of the certificate being used based on the GTLSCA certificate and certificate status information. The relying party may use the certificate to identify the subscriber and its internet server name and establish secure communications between certificate subjects.
only after certificate validity is verified.

1.3.5 Other Related Parties

The Data Communications Branch of Chunghwa Telecom Co., Ltd. has been commissioned by the MODA to undertake the establishment, maintenance and operation of the GTLSCA system.

1.4 Applicability

1.4.1 Usage of Certificates

The SSL/TLS certificates issued by the GTLSCA primarily use secure socket layer (SSL) and transport layer security (TLS) communication protocols to provide a secure mechanism for identity verification by the relying party of the subscriber’s internet server domain name and administration unit.

1.4.2 Prohibited Certificate Usages

1. Crime

2. Control of military orders for nuclear, biological and chemical weapons.

3. Operation of nuclear facilities.

4. Aviation and its control systems.

1.4.3 Certificate Usage Limitations

1. While using the private key, the subscriber must carefully select a secure computer environment and reliable application system to prevent infringement of its rights by malicious theft or misuse of the private key.
2. Prior to use of a GTLSCA issued certificate, relying parties shall check the certificate type and assurance level and determine if key usage meets requirements.

3. Relying parties shall make sure the critical and non-critical certificate extensions meet X.509 specifications.

4. Subscribers and relying parties must follow requirements set forth in the GTLSCA CPS.

1.5 Contact Details

1.5.1 Organization Establishing and Administering the GTLSCA CPS

GTLSCA is responsible for establishing and administering the GTLSCA CPS.

1.5.2 Contact Information

- E-mail: egov@service.gov.tw
- Email for certificate problem report: gca@gca.nat.gov.tw
- Phone: 0800-770-707
- Address: No. 143, Yanping S. Rd., Zhongzheng Dist., Taipei City 100057, Taiwan (R.O.C.)

1.5.3 CPS Statement Examination and Approval

The GTLSCA CPS must be reviewed by the MODA and then passed to the eCA for approval before external services are provided for issued certificates.

1.5.4 CPS Modification Procedure

Modifications to the CPS are handled in accordance with 1.5.3 CPS
Examination and Approval regulations. Corresponding modifications shall be made to the GTLSCA CPS after certificate policy or eCA CPS modifications are made and announced.

1.6 Definitions of Terms and Abbreviations

See Appendix 1 Glossary and Appendix 2 English Acronyms.
2 Information Publication and Repository Obligations

2.1 Repository

1. The repository shall publish the following information:

   (1) Issued certificates, certificate revocation list (CRL), and other related certificate information.

   (2) Certificate policy and the GTLSCA CPS.

   (3) Latest external compliance audit results.

   (4) GTLSCA certificates (published until all certificates issued with the private key corresponding with the certificate’s public key have expired).

   (5) Provide valid / expired and revoked SSL/TLS certificate websites as tested by application software vendor.

2. The repository provides 24 hour a day service. Website: https://gcp.nat.gov.tw/views/AnnDownload/download.html.

3. Repository access controls are handled in accordance with section 2.4 Access Controls.

2.2 Certificate Information Publication

The GTLSCA uses the following means to publish certificate information:

1. The GTLSCA CPS.
2. The CRL.


4. Repository certificate inquiry services.

2.3 Publication Frequency and Time

1. The GTLSCA CPS is reviewed and updated annually and may be published at the repository within 7 calendar days after being reviewed and approved by the eCA.

2. The GTLSCA must issue and publish at least one CRL per day.

2.4 Access Controls

1. The GTLSCA has established an information security protection mechanism that prevent external entities from directly connecting to internal servers.

2. Subscribers and relying parties use repository inquiry services and the repository server uses security controls to connect to the GTLSCA server database.

3. The GTLSCA only allows authorized personnel to administer the repository server.
3 Identification and Authentication Procedures

3.1 Names

3.1.1 Types of Names

1. The subject name of certificates conforms to the distinguished name (DN) of X.500.

2. The subject alternative name extension for subscription certificates must be non-critical extensions.

3.1.2 Need for Names to be Meaningful

1. Naming of certificate subject names shall comply with relevant government laws and regulations.

2. Certificate subject names and certificate subject alternative names must comply with Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates and the Fully Qualified Domain Name shall be recorded in full.

3. The GTLSCA does not accept certificate applications with websites or IP addresses that have not been legally registered.

4. Certificate subject names shall include information for verification of organization identification contained in section 3.2.2 of the Organization Identity Authentication Procedure in the Organization Name field attributes.

5. A number of fully qualified domain names may be recorded in the certificate subject name column on one multiple domain certificate. Subscribers must possess the control rights to the domain name.
6. The universal domain certificate universal character (*) shall be placed on the far-left side of the fully qualified domain name. It is applicable to all website of the sub-domain.

3.1.3 Anonymous or Pseudonymous Names of Subscribers

The GTLSCA does not issue any anonymous or pseudonymous certificates.

3.1.4 Rules for Interpreting Various Name Forms

Must comply with the name attribute definition of ITU-T X.520.

3.1.5 Uniqueness of Names

1. CA certificates
   CA certificate X.500 distinguished name:
   C=TW, O=Executive Yuan, CN= Government TLS Certification Authority- Gn, Where n=1,2…

2. Subscriber certificate
   Subscriber certificates use the X.520 standard to define naming attributes. The certificate subject name format is as follows:
   • countryName(abbreviated as C)
   • stateOrProvinceName(abbreviated as S)
   • localityName(abbreviated as L)
   • organizationName(abbreviated as O)
   • commonName(abbreviated as CN)
   • serialNumber

3.1.6 Trademark Identification, Authentication and Role

Not applicable.
3.1.7 Name Claim Dispute Resolution

1. In the event of a dispute over subscriber name ownership, the dispute shall be resolved in accordance with relevant laws and regulations.

2. In the event of a dispute over domain name ownership, the dispute shall be resolved in accordance with internet competent authority procedures.

3.2 Initial Registration

3.2.1 Proof of Private Key Ownership

1. For key pairs self-generated by the subscriber, the PKCS#10 certificate application file is generated by the key pair, affixed with a signature and passed to the RA.

2. The RA uses the subscriber’s public key to authenticate the application file signature to prove that the subscriber owns the corresponding private key.

3.2.2 Organization Identity Authentication Procedure

3.2.2.1 Organization Identity Authentication

1. Regular applications

   The subscriber fills out the certificate application form and submits the application is official document form. The GTLSCA verifies the authenticity of the official document to prove the existence of the agency (organization) and unit and authorize the application.

2. Online applications
Submit online application with valid government agency (organization) and unit certificate IC card. The RA verifies the digital signature with the certificate IC card to authenticate the subscriber identity and verify the existence of the agency (organization) and unit.

3. Automatic certificate reissuance mechanism

The GTLSCA uses the Automatic Certificate Management Environment (ACME) protocol complying with RFC 8555 to provide the application of automatic certificate reissuance for subscribers. Subscribers must submit the application with their valid government agency (organization) and unit certificate IC card for the first time and complete the identify authentication and the registration of identification key of the host through the dedicated ACME registration service. In the subsequent execution of automatic certificate reissuance, this identification key will be used as the basis for identity authentication.

3.2.2.2 Domain Name Ownership Authentication

1. When the subscriber applies for a certificate, the GTLSCA follows the section 3.2.2.4 of the official version of the Validation of Domain Authorization or Control Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates from the CA/Browser Forum to select the recommended method to verify the domain applied for by the subscriber is registered and owned by the applicant and has control rights over the domain.

2. Domain names and organization ownership that are reviewed by certificate registration officers are international domain name
SSL / TLS certificates. If its dedicated fully qualified server name has a risky name, the SSL/TLS certificate is requested for additional comparison to prevent homomorphic spoofing attack of the international domain names.

3. Description of the domain validation methods that can be used:

(1) Validation using the government’s Chinese /English domain name registration system:

Follow section 3.2.2.4.12 Validating Applicant as a Domain Contact in the Baseline Requirements for the Issuance and Management of Publicly- Trusted Certificates issued by the CA / Browser Forum.

A. The competent authority of the GTLSCA also manages the allocation of government domains. When the subscriber applies for a certificate, the government’s Chinese /English domain name registration system is used to verify the existence of the domain, registration and ownership by the applicant and control rights are possessed by the subscriber. Identity authentication is done in accordance with section 3.2.2 of the Organization Identity Authentication Procedure.

B. When a certificate is applied for the domain administered by the Ministry of Education (.edu), the Ministry of Education review counter authorized by the MODA verifies the domain was registered by the applicant and the subscriber possesses the control rights and the GTLSCA conducts identity
authentication in accordance with section 3.2.2 Organization Identity Authentication Procedure.

C. This method is also used for universal domain verification.

(2) Verification by domain contact email

Follow section 3.2.2.4.2 Email, Fax, SMS, or Postal Mail to Domain Contact in the Baseline Requirements for the Issuance and Management of Publicly- Trusted Certificates issued by the CA/Browser Forum/ Email, Fax, SMS, or Postal Mail to Domain Contact.

A. The GTLSCA sends out an email containing a random value to the contact applying for domain registration. After the contact responds, the GTLSCA verifies whether the applicant has control over the fully qualified domain name.

B. The above random value shall be unique and have a validity of 30 days.

C. The GTLSCA may send a new email with an updated random value depending on the circumstances but the email’s other content and recipient must be the same.

D. This method is also used for universal domain verification.

(3) Change through specific web content

Follow section 3.2.2.4.18 「Agreed-Upon Change to Website
v2 in the Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum.

A. The GTLSCA provides the specific web changes containing random values and the applicant must specific lists ("/.well-known/pike-validation") placed in the webpage content to verify the applicant possesses control rights over the fully qualified domain.

B. The validity period of the above random value may not exceed 30 days.

C. The random value must not appear in the request used to retrieve the file.

D. GTLSCA must receive a successful HTTP response from the request (2xx HTTP status code must be received).

E. The GTLSCA does not support the HTTP redirect.

(4) Validation of the domain authentication or control for automatic certificate reissuance mechanism

Follow section 3.2.2.4.19 “Agreed-Upon Change to Website – ACME” in the Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum.

A. The GTLSCA confirms the applicant’s control over a FQDN by validating domain control of the FQDN using the ACME HTTP Challenge method defined in
Section 8.3 of RFC 8555.

B. The random value used for the validation in this mechanism must not be used for more than 30 days from its creation.

C. The GTLSCA must receive a successful HTTP response from the request (meaning a 2xx HTTP status code must be received).

D. The GTLSCA does not support the HTTP redirect.

4. The GTLSCA may issue SSL/TLS certificates for the validated fully qualified domain name and other fully qualified domain names that end with all the labels of the validated fully qualified domain name.

3.2.3 Individual Identity Authentication Procedure

Not applicable.

3.2.4 Unverified Subscriber Information

Unverified subscriber information may not be written on the certification.

3.2.5 Verification of Rights and Responsibilities

1. When applying for a certificate, the subscriber shall follow the regulations as defined in Section 3.2.2.1 and submit the application by the official document, the valid government agency (organization) and unit certificate IC card, or automatic certificate reissuance mechanism.
2. The GTLSCA shall verify ownership and possession of control rights over the domain name in accordance with section 3.2.2.2 Domain Name Ownership Authentication.

3.2.6 Account Delivery Criteria

Not stipulated

3.2.7 Information Accuracy

The GTLSCA shall evaluate the information accuracy. The following items shall be considered during the evaluation process:

1. Amount of time that the provided information has existed.
2. Updating frequency of the information source
3. Information provider and purpose of information collection.
4. Information availability.
5. Extent to which the information is publicly available.
6. Relative difficulty in forging or altering the information.

3.3 Rekey Request Identification and Authentication

3.3.1 Routine Rekey Identification and Authentication

When the key pair needs to be replaced after the subscriber's private key expires and a new application is submitted for a certificate, the GTLSCA shall follow the regulations in section 3.2 “Initial Registration”.

3.3.2 Rekey Identification and Authentication after Certificate Revocation

When a subscriber applies for a new certificate due to certificate
revocation, the GTLSCA shall follow the regulations in section 3.2 “Initial Registration”.

3.3.3 Certificate Extension Rekey

Subscriber certificates may not be extended.

3.4 Certificate Revocation Application Identification and Authentication

For certificate revocation application authentication, follow the regulations in section 3.2 Initial Registration.

3.5 Certificate Suspension and Resumption Identification and Authentication

Subscribers may not submit certificate suspensions.
4 Certificate Lifecycle Operation Specifications

4.1 Certificate Application

4.1.1 Certificate Applicants

Personnel authorized by government agencies (organizations).

4.1.2 Registration Procedure and Obligations

1. Verify the certificate applicant’s identity before certificate issuance.

2. The certificate applicant shall provide identification documents.

3. Subscriber obligations are as follows:

   (1) Follow the GTLSCA CPS and subscriber terms and conditions and make sure the submitted application information is correct.

   (2) Make sure the information contained in the certificate is correct and follow the regulations in section 4.4 Certificate Acceptance Procedure during certificate acceptance. Immediate notify the RA if the information contained in the certificate is incorrect.

   (3) Follow the regulations in section 1.4.1 Certificate Usage during certificate use.

   (4) Properly keep and use its private key.
(5) If the certificate needs to be revoked, follow the regulations in chapter 3 Certificate Lifespan Operation Specifications. The subscriber shall bear the relevant legal liability for use of the certificate prior to its revocation.

4.2 Certificate Application Procedure

1. The certificate applicant submits the certificate application at the GTLSCA website.

2. The certificate applicant self-generates the key pair and uses the key pair to generate the PKCS#10 certificate application file, affixes the signature and uploads the certificate application file.

3. The certificate applicant sends the certificate application in official document form to the registration counter for processing.

4. If the SSL/TLS certificate is applied for online with an agency (organization) / unit certificate IC card, the application does not have to be submitted in official document form.

5. If the applicant applied certificate by ACME, the certificate application procedure will be completed through ACME.

4.2.1 Implementation of Identification and Authentication Functions

The GTLSCA follows the identification and authentication procedure in section 3.2.2 Organization Identity Authentication Procedure as described below:

1. Subscriber identification and authentication
(1) After receiving the official document, the certificate officer follows the review guidelines to compare the official document number with the document issuing unit to perform identification, authentication and verify that the application has been authorized.

(2) If the SSL/TLS certificate is applied for online with an agency (organization) / unit certificate IC card, the RA verifies the digital signature for identification use.

(3) If the applicant applied certificate by ACME, the applicant’s certificate IC card issued by GCA will be used for identification and authentication. The identification key pair of applicant’s web server will be registered to be the basis of authentication.

2. Domain ownership authentication

(1) The GTLSCA only provides government agency (organization) and unit certificate applications and domain authentication shall be handled in accordance with section 3.2.2.2 Domain Name Ownership Authentication.

(2) Most GTLSCA subscribers use the government service network to register government domains (.gov). However, some are subscribers to other types of domains. SSL/TLS certificate application review and control all must comply with the requirements in the official version of the Baseline Requirements for the Issuance and Management of Publicly-
Trusted Certificates issued by the CA/Browser Forum so the GTLSCA has no high-risk certificate application problem.

3. Certification Authority Authorization (CAA)

The GTLSCA shall check the domain name of the SSL/TLS certificate application case and whether there is a DNS resource record of the Certification Authority Authorization (CAA). The GTLSCA records the domain as 「gtlsca.nat.gov.tw」in the CAA record and may issue the certificate under the following circumstances:

(1) The GTLSCA is listed in the DNS resource record of the CAA as an authorized CA for SSL/TLS certificate issuance.

(2) No DNS resource record of the CAA.

(3) Not registered as an authorized CA for certificate issuance.

4.2.2 Certificate Application Approval or Rejection

After the GTLSCA completes application information review, identity verification and authentication, the certificate application may be approved.

The GTLSCA may refuse to issue a certificate under the following circumstances:

1. Fails to pass section 3.2.2 Organization Identity Authentication Procedure requirements.

2. The applicant had previously violated subscriber terms and conditions.

3. Other reasons to refuse issuance as determined by the GTLSCA.
4.2.3 Certificate Application Processing Time

1. The certificate registration counter shall complete the identity verification and information review procedure within two working days provided the application information complies with relevant regulations.

2. After the certificate applicant assists in completing the domain verification, the GTLSCA completes certificate issuance work within one working day.

4.3 Certificate Issuance Procedure

4.3.1 GTLSCA Work at the Time of Certificate Issuance

1. General Procedure

After the GTLSCA and RA receives the certificate application information, the review procedures in the Chapter 3 Identification and Authentication Procedure regulations are followed. The certificate application review and issuance procedures are as follows:

(1) The CA officer completes agency (organization) identity verification, domain name ownership authentication and CAA checking in accordance with section 3.2.2 Organization Identity Authentication Procedure and section 4.2.1 Implementation of Identity and Authentication Functions.

(2) The subscriber prechecks the content of the issued certificates to make sure it is free of errors. After passing review, the
GTLSCA issues the certificate and notifies the subscriber by email.

2. ACME

After the GTLSCA and RA receives the certificate application from ACME, the review procedures in the Chapter 3 Identification and Authentication Procedure regulations are followed. The certificate application review and issuance procedures are as follows:

(1) The GTLSCA completes agency (organization) identity verification, authentication and domain name ownership authentication in accordance with section 3.2.2 Organization Identity Authentication Procedure and section 4.2.1 Implementation of Identity and Authentication Functions.

(2) The certificate will deliver to the user form ACME. After the user confirm the certificate, it is regarded as accepting the certificate.

3. The precertificate generated by the GTLSCA in response to the certificate transparency mechanism may not be treated as a formal certificate issued by the GTLSCA.

4.3.2 GTLSCA Notification of Certificate Applicant

1. The certificate applicant is notified by email after certificate issuance.

2. The certificate applicant may check the certificate application progress at the CA website.
3. If approval is not given for certification issuance, the certificate applicant shall be notified by email or telephone and the reasons for the rejection shall be clearly explained.

### 4.4 Certificate Acceptance Procedure

1. The GTLSCA provides the certificate subject name and alternate subject name in advance to the certificate application for review.

2. After the certificate applicant checks if the content is correct and clicks accept certificate on the review page, the GTLSCA issues the certificate and announces it at the repository.

3. If the certificate applicant finds incorrect content on the certification, the GTLSCA or RA shall be notified immediately.

4. If the certificate applicant does not complete certificate acceptance work within 90 calendar days, the application case is deemed invalid and no announcement is made.

5. If the applicant applied certificate by ACME, the applicant should confirm the Subject Name and Subject Alternative Name after certificate issuing. The certificate revocation should be applied within 30 calendar days, otherwise it will be regarded as accepting the certificate.

### 4.4.1 Certificate Acceptance Criteria

After the certificate applicant checks the certificate subject name and alternate name is free of errors and accepts the certificate, the GTLSCA uses this as a basis for certificate acceptance.
4.4.2 GTLSCA Certificate Publication

The GTLSCA publishes the issued certificates on the repository or delivers the certificate to the subscriber by email to complete the certificate issuance work.

4.4.3 GTLSCA Certificate Issuance Notification to Other Entities

Certificates issued by the GTLSCA is published at the repository.

4.5 Key Pair and Certificate Usage

4.5.1 Subscriber Private Key and Certificate Use

1. Subscriber key pair generation complies with section 6.1.1 Key Pair Generation and the subscriber must have control rights over the private key.

2. The subscriber may not use the private key to issue certificates.

3. The subscriber shall protect the private key from unauthorized use or disclosure and make sure to use the private key for those key usages recorded in the certificate extension.

4. The subscriber must use the certificate in accordance with the CP and GTLSCA CPS regulations.

4.5.2 Public Key and Certificate Use by Relying Parties

1. Relying parties must comply with GTLSCA CPS regulations during certificate use.

2. Relying parties shall use RFC conforming to ITU-T X.509 and IETF, and the software with standards or specifications of the
Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum.

3. Relying parties must verify the validity of the certificate including the certificate and the certificates of all CAs in the certificate chain.

4. Relying parties shall check issuing CA and subscriber certificate CP to determine the assurance level of the certificate.

5. Relying parties shall check the certificate usage.

4.6 Certificate Extension

The GTLSCA does not offer certificate extension.

4.6.1 Circumstances under which a Certificate is Extended

Not applicable.

4.6.2 Certificate Extension Applicant

Not applicable.

4.6.3 Certificate Extension Procedure

Not applicable.

4.6.4 Notification of Subscriber Extension Issuance

Not applicable.

4.6.5 Certificate Extension Acceptance Criteria

Not applicable.
4.6.6 CA Certificate Extension Publication

Not applicable.

4.6.7 GTLSCA Certificate Extension Issuance Notification to Other Entities

Not applicable.

4.7 Certificate Rekey

Refers to regenerating a key pair and using the original registration information to apply to the GTLSCA for certificate issuance.

4.7.1 Circumstances under which a CA Rekey is Conducted

4.7.1.1 Circumstances under which a GTLSCA Certificate is Rekeyed

1. Expiry of the usage period of certificates issued with the private key.

2. GTLSCA certificate is revoked.

4.7.1.2 Circumstances under which a Subscriber Certificate is Rekeyed

1. Expiry of the subscriber private key usage period.

2. Subscriber certificate is revoked.

4.7.2 Certificate Rekey Applicants

1. GTLSCA certificate rekey

   Personnel authorized by the GTLSCA submit subordinate CA certificate applications to the eCA.

2. Subscriber certificate rekey
Personnel authorized by the government agency (organization).

### 4.7.3 Certificate Rekey Procedure

1. The GTLSCA reapplied for the certificate in accordance with GTLSCA CPS regulations.

2. The subscriber shall follow section 4.1 Certificate Application and section 4.2 Certificate Application Procedure.

### 4.7.4 Subscriber Certificate Rekey Issuance Notification

Follow regulations in section 4.3.2 GTLSCA Notification to Certificate Applicants.

### 4.7.5 Certificate Rekey Acceptance Procedure

1. The GTLSCA conducts certificate rekey acceptance in accordance with the eCA’s CPS regulations.

2. Subscribers perform certificate rekey acceptance in accordance with section 4.4.1 Certificate Acceptance Criteria regulations.

### 4.7.6 GTLSCA Certificate Rekey Publication

The GTLSCA publishes the completed rekeyed certificate at the repository or transmits it by email to the subscriber.

### 4.7.7 GTLSCA Notification to Other Entities after Rekey

The GTLSCA publishes the certificate to the repository after rekey.

### 4.8 Certificate Modification

#### 4.8.1 Circumstances under which is Certificate is Modified

The GTLSCA does not allow subscribers to modify certificates.
4.8.2 Certificate Modification Applicants

Not applicable

4.8.3 Certificate Modification Procedure

Not applicable

4.8.4 Issuance Notification for Subscriber Certificate Modifications

Not applicable

4.8.5 Certificate Modification Acceptance Criteria

Not applicable

4.8.6 GTLSCA Certificate Modification Publication

Not applicable

4.8.7 GTLSCA Certificate Issuance Notification to Other Entities

Not applicable

4.9 Certificate Suspension and Revocation

The GTLSCA provided 24 hour / 7 day certificate revocation service but does not provide certificate suspension service.

4.9.1 Circumstances under which a Certificate is Revoked

1. The circumstances under which a subscriber can apply for certificate revocation:

   (1) Suspect or confirmed private key compromise.
(2) Loss, theft, alteration, unauthorized disclosure or other damage or misappropriation of the private key.

(3) Certificate no longer needs to be used.

(4) Error or inaccuracy in the content recorded on the certificate.

(5) The certificate is not authorized by the subscriber and the subscriber is not willing to backdate authorized when asked.

2. The GTLSCA may revoke a certificate under the following circumstances:

(1) The GTLSCA private key or system spoofing, counterfeiting or compromise.

(2) Content recorded on certificate is verified to be false or has undergone significant modification.

(3) Misuse of the subscriber certificate.

(4) Subscriber signature-use private key spoofing, counterfeiting or compromise.

(5) Subscriber certificate does not comply with section 6.1.5 Key Size or section 6.1.6 Public Key Generation and Quality Check regulations.

(6) The GTLSCA did not issue subscriber certificate in accordance with CP, GTLSCA CPS or Baseline Requirements for the Issuance and Management of Publicly-
Trusted Certificates issued by the CA/Browser Forum regulations.

(7) Subscriber use of certificates did not comply with CP, GTLSCA CPS or Baseline Requirements for the Issuance and Management of Publicly-Trust Certificates issued by the CA/Browser Forum, user terms and conditions and relevant laws and regulations.

(8) Loss of usage rights for fully qualified domain name or IP address recorded on the subscriber certificate.

(9) The authorization or control verification method for the fully qualified domain name or IP address domain recorded on the subscriber certificate is untrustworthy.

(10) The domain recorded on the subscriber certificate is verified to have previously used a fake or misleading domain name.

(11) Universal domain certification is verified to have previously used a fake or misleading subordinate fully qualified domain name.

(12) The GTLSCA does not have certificate issuance rights and no longer provide repository, CRL or OCSP inquiry services.

(13) As per CP or GTLSCA CPS requirements.

(14) Verified to have used a subscriber private key vulnerable to disclosure which causes its compromise or allows subscriber
public key calculations to obtain its corresponding private key.

(15) Verified flaws in the key generation method.

(16) Verified subscriber private key transmission to unauthorized person or agencies not under the jurisdiction of the subscriber.

(17) As notified by judicial authorities or prosecutors office.

(18) Notification by a higher authority or the competent authority of the subscriber.

(19) The GTLSCA may delay certification revocation in the event of a subscriber unique identifier name change (including a change of its higher authority). Notification of the grace period for certificate revocation shall be done separately.

4.9.2 Certificate Revocation Applicants

Certificate revocation applicants:

1. Subscribers

2. Higher authorities of the subscriber.

3. The GTLSCA (including RA).

Subscribers, relying parties, application software vendors and other third-party organizations may submit a certificate problem report to the GTLSCA. If one believes a certificate should be revoked, explain the reason for revocation in the report. The GTLSCA shall determine if the
certificate revocation request is justified in accordance with section 4.9.3.3 Certificate Problem Reporting Mechanism.

4.9.3 Certificate Revocation Procedure

4.9.3.1 Certificate Revocation Method

The GTLSCA shall complete subscriber identity verification and authentication in accordance with the regulations in section 3.4 Certificate Revocation Application Identification and Authentication before revoking the certificate.

1. Subscriber certificate application revocation

   (1) The subscriber goes to the GTLSCA website, fills out a certificate revocation application and sends to the certificate revocation application in official document form to the registration counter.

   (2) The certificate registration officer completes the subscriber identity verification and authentication in accordance with the regulations in section 3.4 Certificate Revocation Application Identification and Authentication and checks the accuracy of the certificate revocation application.

   (3) After the certificate revocation application is reviewed, the GTLSCA shall complete the certificate revocation work within one working day.

2. GTLSCA revocation

   The certificate may be revoked after the certificate is checked
by a registration officer.

4.9.3.2 Publication and Notification

1. The revoked certificate is added to the CARL and the certificate status information is published at the repository before the next publication of the CARL at the latest and until the revoked certificate expires.

2. The GTLSCA may notify the applicant of the certificate revocation application results by email, phone or official document.

4.9.3.3 Certificate Problem Reporting Mechanism

1. The person who discovered the problem reports the certificate problem to the email address provided in section 1.5.2 Contact Information.

2. The GTLSCA accepts certificate problem reports and provides certificate problem replies 24/7.

3. The GTLSCA shall provide a preliminary investigation report to the subscriber and the person who discovered the problem within 24 hours after receiving the certificate problem report.

4. The GTLSCA shall jointly discuss the problem with the person who made the discovery. If the certificate needs to be revoked, the certificate revocation date shall be evaluated and selected based on the following criteria.

   (1) Content of reported problem (scope, content, severity, importance and hazard risk)
(2) Certificate revocation effects (direct and indirect effects on the subscriber and relying parties)

(3) Number of certificate problems submitted for the certificate or by the subscriber.

(4) Unit or personnel who submitted the certificate problem.

(5) Related legal provisions.

The processing period for GTLSCA after acceptance of the certificate problem report or receiving certificate revocation notification is determined based on the regulations in section 4.9.5 GTLSCA Processing Period for Certificate Revocation Requests.

4.9.4 Grace Period for Certificate Revocation Requests

Refers to the time in which the certificate revocation request must be submitted after the certificate revocation circumstances are verified.

1. When GTLSCA’s own certificate needs to be revoked, the eCA must be notified within one hour.

2. When a subscriber’s certificate needs to be revoked, the certificate revocation request must be submitted within 10 working days at the latest. The GTLSCA may extend the certificate revocation grace period depending on the circumstances.

4.9.5 GTLSCA Certificate Revocation Request Processing Time

In principle, the GTLSCA shall complete certificate revocation work within 5 calendar days after acceptance of the certificate revocation request. However, certificate revocation must be completed within one calendar day under the following circumstances:
1. The subscriber submits the certificate revocation request to the GTLSCA.

2. The subscriber notifies the GTLSCA and reports that the original certificate request was unauthorized and reauthorization will not be given.

3. The GTLSCA verifies subscriber private key spoofing, counterfeiting or compromise.

4. The GTLSCA is made aware of a demonstrated or proven method that can easily compute the subscriber’s private key based on the public key in the certificate.

5. The GTLSCA verifies the domain authorization or control verification method for the fully qualified domain name is the untrustworthy.

4.9.6 Certificate Revocation Request Checking by Relying Parties

Before the certificate is issued by the GTLSCA, relying parties shall first check the CRL or OCSP reply message published by the GTLSCA to verify the validity of the certification and correctness of the certificate chain.

4.9.7 CRL Issuance Frequency

1. CRL are issued at least once per day with a valid period of not less than 36 hours.

2. The GTLSCA must reissue the CRL after certification revocation work is completed.
4.9.8 Maximum Delay Time for CRL Publication

The GTLSCA shall publish the next CRL prior to the next update time recorded on the CRL.

4.9.9 Online Certificate Revocation / Status Check Service

1. The GTLSCA provides certificate inquiry and download, CRL and OCSP inquiry services.

2. The GTLSCA provides OCSP response messages conforming to RFC 6960 and RFC 5019 specifications from the Online Certificate Status Protocol Responder (OCSP Responder).

3. The GTLSCA uses its signature-use private key to issue RSA 2048 w/SHA-256 OCSP responder certificates.

4. The OCSP responder certificate must include the extension field 「id-pkix-ocsp-nocheck」 in compliance with RFC 6960 specifications.

4.9.10 Online Certificate Revocation Check Requirement

1. Relying parties must verify the certificate validity using the CRL or OCSP inquiry service.

2. GTLSCA provides the OCSP service, and the OCSP responder operated by GTLSCA supports the HTTP-based POST and GET methods, as described in RFC 6960 and RFC 5019.

3. GTLSCA updates the OCSP responses prior to one-half of the validity period, and the validity period of the OCSP responses is greater than or equal to 8 hours and less than 16 hours.
4. A certificate serial number within an OCSP request may be one of three options, which are "assigned", "reserved" and "unused". The “assigned” certificate serial number means the serial number of the certificate issued by PublicCA; the “reserved” certificate serial number is the serial number of precertificates required for issuing TLS/SSL certificates; and the certificate serial number that does not meet the aforementioned conditions is the "unused" certificate serial number.

5. If the OCSP responder receives a request for the status of a certificate serial number that is “assigned”, the responder shall respond with the status at that time of the certificate assigned with that serial number.

6. If the OCSP responders receive a request for the status of a certificate serial number that is “unused”, the responder shall not respond with a "good" status. PublicCA shall monitor the responder for such requests as part of its security response procedures.

4.9.11 Other Forms of Revocation Announcements

1. The GTLSCA supports OCSP stapling according to RFC 4366 specifications.

2. If the subscriber uses the above protocol to conduct certificate status inquiries, the GTLSCA shall use subscriber terms and conditions or technical inspection methods to ask the subscriber to initiate OCSP stapling.
4.9.12 Other Specific Requirements in the Event of Key Compromise

1. The method used as proof of the compromise of the subscriber's private key is as follows:

   (1) The subscriber is responsible for investigating whether his/her private key has been compromised. After having confirmed, the subscriber shall inform GTLSCA of the event. GTLSCA will revoke the concerned certificate according to the procedures set forth in Sections 4.9.3 of the GTLSCA CPS.

   (2) When a third party submits the proof of key compromise, GTLSCA shall conduct the event according to the procedures set forth in Sections 4.9.3.3 of the GTLSCA CPS. The acceptable methods of proof of this event are the following:

       A. Confirming the third party’s possession of the private key by signing a challenge provided by GTLSCA using the compromised private key.

       B. Submitting the private key via a secure and trusted channel.

2. If a subscriber certificate is revoked due to key being compromised, the certificate will be listed on the CRL with reason code keyCompromise (1).
4.9.13 Circumstances under which a Certificate is Suspended

Use of SSL/TLS certificates may not be suspended in accordance with the Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates regulations issued by CA/Browser Forum.

4.9.14 Certificate Suspension Applicants

Not applicable

4.9.15 Certificate Suspension Procedure

Not applicable

4.9.16 Certificate Suspension Period Restrictions

Not applicable

4.9.17 Certificate Resumption Procedure

Not applicable

4.10 Certificate Status Service

4.10.1 Service Characteristics

The certificate revocation information in the CRL or OCSP reply message may only be removed after the revoked certificate has expired.

4.10.2 Service Availability

1. The GTLSCA provides 24/7 uninterrupted repository service. The certificate status inquiry service response time must be less than 10 seconds.
2. If the repository service is not functioning properly, normal operation must be resumed within two working days.

3. The GTLSCA has a 24/7 response mechanism to handle high priority certificate problem reports.

4.10.3 Optional Functions

Not stipulated

4.11 Service Termination

Refers to certificate subscribers that no longer use GTLSCA services. The criteria for GTLSCA to give permission to the subscriber to suspend service are:

1. Expiry of the certificate.

2. Revocation of the certificate by the subscriber.

4.12 Private Key Escrow and Recovery

4.12.1 Key Escrow and Recovery Policy and Practice

1. GTLSCA signature-use private keys cannot be escrowed.

2. GTLSCA does not support subscriber private key escrow and recovery.

4.12.2 Session Key Encapsulation and Recovery Policy and Practice

The GTLSCA does not support session key encapsulation and recovery.
5 Infrastructure, Security Management and Operation Procedure Controls

5.1 Physical Controls

5.1.1 Site location and construction

The GTLSCA facility is located in Chunghwa Telecom Information Technology Group. The facilities possess physical security mechanisms including access control, security, intrusion detection and video surveillance.

5.1.2 Physical Access

1. The GTLSCA operates in accordance with assurance level 3 physical controls which include:

   (1) Main entrance and building security guards.

   (2) Access control system.

   (3) Fingerprint recognition system.

   (4) Cabinet surveillance system.

2. Portable storage media must be checked and verified to be free of computer viruses and any malicious software.

3. Non-GTLSCA personnel entering and leaving the facility are required to sign the entry/exit log and must be accompanied throughout by GTLSCA personnel.
5.1.3 Power and Air Conditioning

1. The power system for the facility includes municipal power, an electric generator (holding enough fuel for six days of continuous operation) and an uninterrupted power system which can provide at least six hours of backup power.

2. The facility has a constant temperature and humidity system.

5.1.4 Flood Prevention and Protection

The facility is located at the third or higher floor of the building. This building has a water gate and water pump protection.

5.1.5 Fire Prevention and Protection

The GTLSCA facility has an automatic fire detection and alarm system with self-activating extinguishing equipment and manual switches are installed at every major entrance / exit of the facility.

5.1.6 Media Storage

Audit records, archives and backups are kept in storage media. Besides the one copy kept at the GTLSCA facility, another copy is made and kept at a secure location off-site.

5.1.7 Disposal of Obsolete Equipment

Media used for storage of sensitive information that is no longer being used by the GTLSCA shall be destroyed in accordance with the information security regulations announced by relevant government agencies.

5.1.8 Off-Site Backup

1. The off-site backup site is located in Taichung which is over 30 km away from the GTLSCA facility.
2. The backup content includes data and system programs. At least one data backup is performed each month.

3. The off-site backup system and main system have identical security levels.

5.2 Procedural Controls

Identification and authentication of each trusted role is done according to the tasks they perform to ensure the security of work procedures.

5.2.1 Trusted Roles

1. The five GTLSCA trusted roles are administrator, officer, auditor, operator and controller. The tasks performed by these roles are as follows:

(1) The administrator is responsible for:
   - Installation, configuration and maintenance of the GTLSCA system.
   - Creation and maintenance of GTLSCA system user accounts.
   - Setting of audit parameters.
   - Generation and backup of GTLSCA keys.

(2) The officer is responsible for:
   - Initiation or termination of certificate issuance service.
   - Initiation or termination of certificate revocation service.

(3) The auditor is responsible for:
   - Checking, maintenance and archiving of audit logs.
   - Conducting or supervising internal audits.

(4) The operator is responsible for:
   - Operation and maintenance of system equipment.
● System backup.
● Storage media updating.
● Software and hardware updates outside the certificate management system.
● System abnormality and network security event reporting.

(5) The physical security controller is responsible for:
● System physical security control.

2. Personnel controls of each trusted roles is done in accordance with the regulations in Section 5.3.

3. Each trusted role may be performed by a number of persons but one person shall be appointed to the chief role.

5.2.2 Number of Persons Required for each Task

The number of people required for each task is as follows:

1. Administrator: At least 3 qualified individuals are needed.
2. Officer: At least 3 qualified individuals are needed.
3. Auditor: At least 2 qualified individuals are needed.
4. Operator: At least 2 qualified individuals are needed.
5. Physical security controller: At least 2 qualified individuals are needed.

The number of people assigned to perform each task is as follows:

<table>
<thead>
<tr>
<th>Task</th>
<th>Administrator</th>
<th>Officer</th>
<th>Auditor</th>
<th>Operator</th>
<th>Physical Security Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation, configuration and maintenance of the</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Task</td>
<td>Administrator</td>
<td>Officer</td>
<td>Auditor</td>
<td>Operator</td>
<td>Physical Security Controller</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
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<td>----------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>GTLSCA system</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Establishment and maintenance of GTLSCA certificate management system user accounts</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set audit parameters</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generation and backup of GTLSCA keys</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initiation or termination of certificate issuance service.</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initiation or termination of certificate revocation service</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checking, maintenance and archiving of audit logs</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daily operation and maintenance of system equipment</td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System backup</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Storage media updating</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Software and hardware updates outside the certificate management system</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance of the website</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maintenance operation for system virus code and vulnerability patching (Audit Host)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Maintenance of system virus and vulnerability patching (non-audit host systems)</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patching the anti-virus and vulnerabilities (audit system)</td>
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</tr>
<tr>
<td>Patching the anti-virus and vulnerabilities (systems other than the audit system)</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
5.2.3 Identification and Authentication for each Role

1. User account numbers, passwords and IC cards are used by the GTLSCA to identify and authenticate administrator, officer, auditor and operator roles.

2. A central access system is used to identify and authenticate the physical security controller role.

5.2.4 Assignment of Role Duties

Role assignment must comply with the following rules:

1. The administrator, officer and auditor roles may not be concurrently held.

2. The physical security controller may not concurrently assume any of the other four trusted roles.

3. A person serving a trusted role is not allowed to perform self-audits.

5.3 Personnel Controls

5.3.1 Background, Qualifications, Experience and Security Requirements

1. Security checks must be done before personnel selection and employment.

2. Evaluation management must be done for personnel at regular intervals.

3. Regular instruction and training must be held for personal at regular intervals.

4. Personnel must sign and abide by the confidentiality agreement.
5.3.2 Background Check Procedure

1. GTLSCA work personnel must undergo qualification, experience and background checks by GTLSCA and personnel department supervisor based on their trusted role.

2. The job characteristics, duties performed and experience of each trusted role shall be reviewed each year to determine if the individual is suitable for the role.

5.3.3 Education and Training Requirements

The education and training requirements of each trusted role is as follows:

<table>
<thead>
<tr>
<th>Trusted role</th>
<th>Education and training requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>1. GTLSCA security certification mechanism</td>
</tr>
<tr>
<td></td>
<td>2. Operation procedure for the installation, configuration and maintenance of the GTLSCA system.</td>
</tr>
<tr>
<td></td>
<td>3. Establishment and maintenance of operation procedures for system user accounts.</td>
</tr>
<tr>
<td></td>
<td>4. Operation procedure for audit parameter configuration.</td>
</tr>
<tr>
<td></td>
<td>5. Operation procedure for GTLSCA key generation and backup.</td>
</tr>
<tr>
<td></td>
<td>6. Post-disaster recovery and continuous operation procedure.</td>
</tr>
<tr>
<td>Officer</td>
<td>1. GTLSCA security certification mechanism</td>
</tr>
<tr>
<td></td>
<td>2. Certificate issuance operation procedure</td>
</tr>
<tr>
<td></td>
<td>3. Certificate revocation operation procedure</td>
</tr>
<tr>
<td></td>
<td>4. Post-disaster recovery and continuous operation procedure.</td>
</tr>
<tr>
<td>Auditor</td>
<td>1. GTLSCA security certification mechanism</td>
</tr>
<tr>
<td></td>
<td>2. GTLSCA audit system use and operation procedure</td>
</tr>
<tr>
<td></td>
<td>3. Audit log checking, upkeep and archiving procedure</td>
</tr>
<tr>
<td></td>
<td>4. Post-disaster recovery and continuous operation procedure.</td>
</tr>
<tr>
<td>Operator</td>
<td>1. System backup operation procedure</td>
</tr>
<tr>
<td></td>
<td>2. Maintenance procedure for the daily operation of system equipment</td>
</tr>
<tr>
<td></td>
<td>3. Storage media updating procedure</td>
</tr>
<tr>
<td></td>
<td>4. Post-disaster recovery and continuous operation procedure.</td>
</tr>
<tr>
<td>Physical security</td>
<td>1. Physical access authorization setting procedure</td>
</tr>
<tr>
<td>controller</td>
<td>2. Post-disaster recovery and continuous operation procedure.</td>
</tr>
</tbody>
</table>
5.3.4 Retraining Requirements and Frequency

1. Education and training are held annually for each trusted role.

2. When there are hardware / software upgrades, work procedure changes, equipment replacement and amendments to related regulations.

5.3.5 Job Rotation Frequency and Sequence

1. Administrators may be reassigned to the position of officer or auditor after departure from their original position for one full year.

2. Officers may be reassigned to the position of administrator or auditor after departure from their original position for one full year.

3. Auditors may be reassigned to the position of administrator or officer after departure from their original position for one full year.

4. Only operators with two full years of experience who have received the requisite training and passed review may be reassigned to the position of administrator, officer or auditor.

5.3.6 Sanctions for Unauthorized Actions

The GTLSCA shall take appropriate administrative and disciplinary actions against personnel who have committed violations of the relevant regulations. In the event of serious violations that have resulted in damages, appropriate legal action shall be taken.
5.3.7 Contract Personnel Regulations

Contract personnel must sign a confidentiality agreement and perform work in accordance with regulations.

5.3.8 Supplied Documentation

The GTLSCA shall provide the CP, technical specifications, this CPS, system operation manuals and documents related to the Electronic Signature Act to relevant personnel.

5.4 Audit Log Procedures

1. Security audit logs shall be kept for all security-related events and these logs shall be immediately available when audits are performed.

2. Security audit logs may be automatically generated by the system or manually recorded in paper form.

5.4.1 Types of Event Records

The following types of events should be recorded by GTLSCA and its delegated third parties:

1. Security audit
   • Changes to key audit parameters.
   • Any attempts to delete or alter audit logs.

2. Identification and authentication
   • Successful or failed attempt to set up a new role
   • Administer changes the maximum number of identity verification attempts allowed
   • Failure to log into the system
   • Account number locked out
   • Change in the identity verification mechanism of the system
3. GTLSCA key generation (not including generations of single use) 
4. GTLSCA private key access 
5. Issuance and revocation of subscriber certificates 
6. Private key export other than single use keys 
7. Application and verification procedures about certificate registration, revocation and status change 
8. Security-related configuration setting changes 
9. Account number addition, deletion and access authorization modifications 
10. Certificate profile change 
11. CRL profile change 
12. GTLSC server setting change 
13. Physical access and site security 
14. Anomalies 
15. Security module life cycle management 
16. Generation of CRLs 
17. Issuance of OCSP Responder 
18. All verification behaviors set forth in this CPS and the Baseline Requirements 
19. Approval and rejection of certificate application requests 

5.4.2 Log Processing Frequency 

The GTLSCA performs one audit log check per month and tracks and investigates major events. 

5.4.3 Audit Log Retention Period 

GTLSCA and its delegated third parties should retain audit log for at least 2 years. At the end of the retention period, audit personnel remove the information. Substitute personnel may not perform this task.
5.4.4 Audit Log Protection

1. Use signature and encryption technology to store audit logs and use non-modifiable storage media.

2. The private key used to sign event logs must not be used for other purposes.

3. The audit system’s private key shall have security protection measures.

4. The audit logs must be kept in a secure location.

5.4.5 Audit Log Backup Procedure

1. Electronic audit logs are backed up once per month.

2. The audit system performs daily, weekly and monthly automatic archiving of audit logs.

5.4.6 Audit Log Collection System

The audit log collection system is established internally in the GTLSC system. The audit procedure is initiated when the GTLSC system is activated.

In the event that the automatic audit system cannot work normally and system information is in a high-risk state, the GTLSC shall suspend certificate issuance service and only resume service after the problem is solved.

5.4.7 Notification of Event-Causing Entity

The audit system does not need to notify the event-causing entity if the events that have recorded by the audit system.
5.4.8 Vulnerability Assessment

The GTLSC conducts vulnerability assessments of the operating system, physical facilities, certification management system and network.

5.5 Record Archival

5.5.1 Types of Archived Records

The following types of records should be archived by GTLSCA and its delegated third parties:

1. Relevant information obtained by GTLSCA from the eCA certificate application.
2. CPS
3. Important contracts
4. System and equipment configurations
5. System and configuration modifications or updates
6. Certificate application information
7. Revocation application information
8. Certificate acceptance confirmation records
9. Token activation records
10. Issued or published certificates
11. GTLSC rekey records
12. Issued or published CRL
13. Audit logs
14. Other explanatory information or application program used for the verification and authentication of archived information.
15. Documents requested by audit personnel.
16. Organization and individual identity verification defined in section 3.2.2 Organization Identification and Authentication Procedure and section
5.5.2 Retention Period for Archived Records

1. The retention period for archived data and the application programs used to process archived data is at least 2 years.

2. Written information shall be destroyed in a safe manner at the end of archived record retention period. Information in electronic form must be backed up in other storage media. Suitable protection must be provided or the information must be destroyed in a safe manner.

5.5.3 Archived Record Protection

1. Archived records may not be amended, modified or deleted.

2. Archived records may be transferred to another storage media but the protection level may not be lower than the original protection level.

3. Archived records shall be kept in a secure location.

5.5.4 Archived Record Backup Procedure

Archived records shall be backed up at the off-site backup center.

5.5.5 Archived Record Timestamping Requirements

1. For records archived in electronic form, the timestamping information on each record shall include date and time information and use suitable digital signature protection which can be used to check the date and time information on the record for alteration.
2. The date and time information on the electronic records is the
date and time of the computer operating system and not the
electronic timestamping information provided by a third party.

3. Calibration of all GTLSCA computer systems must be
performed at regular intervals.

4. Time information shall be recorded when necessary on archived
written records containing date information. Alterations of date
and time information on records must be confirmed by signature
of audit personnel.

5.5.6 Archived Record Collection System

The GTLSCA does not have an archived record collection system.

5.5.7 Procedures to Obtain and Verify Archived Records

1. Archived records may be obtained after a written application is
submitted and permission is received

2. Audit personnel are responsible for verification of archived
records. The authenticity of signatures and dates on written
documents must be verified and the digital signatures on
archived records must be verified for electronic files.

5.6 Key Changeover

1. The GTLSCA may replace the key pair used to issue certificates
and obtain a subordinate CA certificate issued by the eCA prior
to the expiry of the private key’s certificate use period.

2. Subscriber private keys are replaced in accordance with the
regulations in section 6.3.2 Public and Private Key Use Periods.
The regulations in section 4.2 Certificate Application Procedure shall be followed for subscriber rekey and certificate applications.

5.7 Key Compromise and Post-Disaster Recovery Procedures

5.7.1 Emergency and System Compromise Handling Procedure

The GTLSCA has set up reporting and handling procedures in the event of an emergency or system compromise and hold annual drills that follow this procedure.

5.7.2 Computer Resources, Software and Data Corruption Recovery Procedure

The GTLSCA has set up recovery procedures for computer resource, software and data corruption and holds annual drills that follow this procedure.

If the computer equipment is damaged or unable to operate, priority shall be given to restoring repository operation and rapidly reestablishing certificate issuance and management capabilities.

5.7.3 GTLSCA Signature Key Compromise Recovery Procedure

The GTLSCA has set up a signature key compromise recovery procedure and holds annual drills that follow this procedure.

5.7.4 GTLSCA Security Facility Post-Disaster Recovery
Work

The GTLSC holds annual drills directed at security facility post-disaster recovery work.

5.7.5 GTLSC Revoked Signature Key Certificate Recovery Procedure

The GTLSC has set up a revoked key certification recovery procedure and holds annual drills that follow the procedure.

5.8 GTLSCA Service Termination

1. Except for those who cannot be notified, the GTLSCA shall notify all subscribers with unrevoked and unexpired certificates and publish the notice at the repository three months prior to the scheduled service termination date.

2. All valid certificates are revoked. Safekeeping and transfer work for file records is performed.
6 Technical Security Controls

6.1 Key Pair Generation and Installation

6.1.1 Key Pair Generation

6.1.1.1 GTLSCA key pair generation

1. The GTLSCA generates key pairs within the hardware cryptographic module in accordance with the regulations in section 6.2.1 Cryptographic Module Standards and Controls. The key generation process uses FIPS140 compliant random number generators and RSA key algorithms.

2. Private key output and input are performed in accordance with the regulations in section 6.2.2 Key Multi-Person Control and 6.2.6 Private Key Transfer into and from a Cryptographic Module.

3. A key generation script must be prepared and followed during key generation. Key generation is performed while being witnessed GTLSCA-related personnel and a qualified auditor and a video of the key generation process is kept.

4. The qualified auditor shall issue a key generation ceremony witness report to confirm that the GTLSCA key generation process has followed the key generation script and control measures in order to ensure the integrity and confidentiality of the key pair.

6.1.1.2 Subscriber Key Pair Generation

Subscribers must generate the key pairs on their own. The GTLSCA shall reject a certificate request if one or more of the following conditions
are met:

1. The key pair does not meet the requirements set forth in Section 6.1.5 and Section 6.1.6.
2. There is clear evidence that the specific method used to generate the private key was flawed.
3. The GTLSCA is aware of a demonstrated or proven method that exposes the applicant’s private key to compromise.
4. The GTLSCA has previously been made aware that the applicant’s private key has suffered a key compromise.
5. The GTLSCA is aware of a demonstrated or proven method to easily compute the applicant’s private key based on the public key.

6.1.2 Secure Delivery of the Private Key to the Subscriber

Not applicable

6.1.3 Secure Delivery of the Public Key to the GTLSC

The subscriber self-generates the key pair and transmits the certificate application file in PKCS# 10 format to the RA. The RA follows the regulations in section 3.2.1 Proof of Private Key Ownership. After checking that the subscriber has possession of the private key, the subscriber’s public key is delivered to the GTLSCA by transport layer security protocol or another data encryption method having an equivalent security strength.

6.1.4 Secure Delivery of the GTLSC Public Key to Relying
Parties

The GTLSCA public key certificate is issued by the eCA and published at the eCA and GTLSCA repositories for direct downloading and use by subscribers and relying parties.

6.1.5 Key Size

1. The GTLSCA uses RSA keys at least 2048 bits in size and SHA-256, SHA-384 or SHA-512 hash function to issue certificates.

2. Subscribers use RSA key at least 2048 bits in size.

3. The size, in bits, of the RSA keys used by GTLSCA and its subscribers must be evenly divisible by 8.

6.1.6 Public Key Parameter Generation and Quality Checking

1. The public key parameter of the RSA algorithm is null.

2. The GTLSCA uses the ANSI X9.31 algorithm or FIPS 186-4 standard to generate the prime numbers needed for the RSA algorithm. This method can guarantee that the generated prime numbers are strong prime.

3. Subscribers generate the prime number needed for the RSA algorithm in the cryptographic module and ensure that the prime number is a strong prime.

4. According to Section 5.3.3 of NIST SP 800-89, GTLSCA confirms that the value of the public exponent used by the RSA algorithm is an odd number greater than 3 and is in the range
between 216+1 and 2256-1. Additionally, the modulus also have the following characteristics: an odd number, not the power of a prime, and have no factors smaller than 752.

6.1.7 Key Usage Purposes

1. The GTLSCA signature-use private key may be only used for issuing certificate, CRL and OCSP response messages.

2. The GTLSCA’s public certificate key usage extension is set to digitalSignature, keyCertSign and cRLSign.

3. SSL/TLS certificate key usage extension is set to digitalSignature and keyEncipherment. The extension key usage includes serverAuth and clientAuth.

6.2 Private Key Protection and Cryptographic Module Security Control Measures

6.2.1 Cryptographic Module Standards and Controls

The GTLSCA uses a hardware cryptographic module certified with FIPS 140-2 security level 3 authentication.

6.2.2 Multi-Person Control of Key Splitting

1. GTLSCA uses the private key (m-out-of-n) multi-person control to be the method of private key activation/deactivation and private key splitting backup/recovery.

2. After key generation, the GTLSCA splits the key into 5 parts and stores them is separate secure locations. At least three parts must be obtained to perform key recovery.
6.2.3 Private Key Escrow

1. The GTLSMA’s signature-use private key cannot be escrowed.

2. The GTLSMA does not provide subscriber private key escrow.

6.2.4 Private Key Backup

The GTLSMA uses key splitting multi-person control methods to back up the private key and IC cards which have passed FIPS 140-2 security level 2 certification (or above) to act as the secret splitting storage media.

6.2.5 Private Key Archiving

1. The GTLSMA’s signature-use private key cannot be archived but the corresponding public key is archived in certificate file format in accordance with the regulations in section 5.5 Record Archiving Methods.

2. The GTLSMA does not archive the subscriber signature-use private key.

6.2.6 Private Key Transfer into and from a Cryptographic Module

1. The GTLSMA transfers the private key into or from the cryptographic module under the following circumstances:
   
   (1) Recovery of key splitting backup.
   
   (2) Cryptographic module replacement.

2. The GTLSMA private keys are encrypted or controlled complying with the multi-person control when transferred into or from the cryptographic modules.
6.2.7 Private Key Storage in the Cryptographic Module

1. Private keys are stored in cryptographic module in accordance with regulations.

2. If the cryptographic module does not need to be used, it must be taken offline and stored in a secure location.

6.2.8 Methods for Activating Private Keys

1. GTLSCA private key activation is controlled by multi-person control IC cards. IC card sets are kept by the administrator and officer.

2. The activation method for subscriber private key depends on the private key storage method type as described below:

   (3) Hardware cryptographic module: The activation method for private key must be controlled by a multi-person control IC card.

   (4) Other private key token: The subscriber shall use a high strength passcode or other equivalent level authentication methods to activate the private key.

6.2.9 Methods for Deactivating Private Keys

1. The GTLSCA’s private key is deactivated using a multi-person control method.

2. The GTLSCA does not provide private key deactivation service to subscribers.
6.2.10 Methods for Destroying Private Keys

1. Destruction of GTLSCA private keys is performed as follows:

   (1) When the old private key is no longer being used, the GTLSCA performs zeroization of the memory address in the old private key stored in the hardware cryptographic module to destroy the old private key in the hardware cryptographic module. The corresponding key backup secret splitting IC card are also physically destroyed at this time.

   (2) When the hardware cryptographic module is replaced, all of the private key inside are destroyed. The key management tool in the hardware cryptographic module is then used to verify that all of the private keys have been destroyed.

2. The destruction method for subscriber private key is not stipulated.

6.2.11 Cryptographic Module Rating

Cryptographic module rating is done in accordance with the regulations in section 6.2.1 Cryptographic Module Standards and Controls.

6.3 Other Key Pair Management Regulations

The GTLSCA is not responsible for the safekeeping of subscriber private keys.

6.3.1 Public Key Archiving

The GTLSCA shall perform certificate archiving work in accordance with the regulations in section 5.5 Record Archiving.
6.3.2 Usage Periods for Public and Private Keys

6.3.2.1 Usage Periods for GTLSCA Public and Private Keys

1. The maximum usage period for GTLSCA public and private keys is 20 years.

2. The maximum usage period for private keys that issue subscriber certificates is 10 years.

3. After the private key that are used to issue subscriber certificates expires, the validity of the CRL or OCSP responder certificate must be continued until all of the subscriber certificates issued by the private key expire.

6.3.2.2 Usage Periods for Subscriber Public and Private Key

According to the official version of Baseline Requirements, the validity of the subscriber public key certificate must not exceed 398 days.

6.4 Protection of Activation Data

6.4.1 Generation of Activation Data

After being randomly generated by and written into the hardware cryptographic module, the GTLSCA private key activation data is then written into the m-out-of-n control IC card.

6.4.2 Protection of Activation Data

1. The GTLSCA activation data is protected by the m-out-of-n control IC card and must be accessed through the hardware cryptographic module’s built-in card reader. The IC card’s individual’s ID number is entered (PIN number) with the keyboard built-in the hardware cryptographic module.
2. The above IC card’s PIN number may not be stored in any media.

3. If there are over three failed log-in attempts, the IC card is locked.

4. The personnel responsible for safekeeping must reset the PIN number during IC card handover.

6.4.3 Other Activation Data Regulations

Not stipulated

6.5 Computer Hardware and Software Security

Control Measures

6.5.1 Specific Technical Requirements for Computer Security

The GTLSCA provides the following security control functions:

1. Identity verification login.

2. Self-discretionary access controls.


4. Access control restrictions to certificate services and PKI trusted roles.

5. Identify and authenticate PKI trusted roles and related identities.

6. Ensure security of each communication and databases with password technology
7. Provide secure and reliable channels for PKI trusted roles and related identity verification.

8. Offer procedure integrity and security control protection.

9. Account numbers that have the right to issue certificates all should use multi-factor authentication methods to verify identity.

6.5.2 Computer Security Rating

The GTLSCA uses computer systems with security levels equivalent to C2(TCSEC), E2(ITSEC) or EAL3(CC) computer operating systems and its system and operating environment comply with WebTrust for CA security control principles.

6.6 Lifecycle Technical Controls

6.6.1 System R&D Controls

1. Development and quality controls are implemented according to the software program development methods and quality management standards approved by competent authorities.

2. The system development environment, testing environment and official environment shall be operated separated in order to prevent unauthorized access or change.

3. Use of dedicated or authorized software and hardware.

4. The software used by GTLSCA must be checked for malicious code before using it for the first time or updating the version and performed a security scan periodically.
5. The products or programs delivered to GTLSCA should provide handover lists, test reports, and reports of source code analysis. The version controls for the programs should be also conducted.

6.6.2 Security Management Controls

1. No unrelated software, hardware or components may be installed or operated.

2. Make sure the vendor has provided the complete and correct version of the software during software installation and automatically check the software integrity every day.

3. Any changes to the system must be recorded and controlled.

4. Must have a modified system software or configuration detection mechanism.

6.6.3 Lifecycle Security Controls

At least one key compromise risk evaluation shall be conducted each year at the GTLSCA.

6.7 Network Security Controls

1. The GTLSCA implements network security control in compliance with the requirements of Network and Certificate System Security Requirements issued by the CA/Browser Forum.

2. The information in the GTLSCA internal repository is protected by digital signature and automatically transferred from the internal repository to the external repository
3. The external repository is located in the information security protection equipment’s external service area and is connected to the Internet.

4. The GTLSA repository protects against denial of service and intrusion attacks by system patch updates and information security systems.

6.8 Timestamping

The GTLSA regularly conducts system synchronization with a reliable time source to ensure the accuracy of the following times and performs audits on the system synchronization work:

1. Subscriber certificate issuance times
2. Subscriber certificate revocation times
3. CRL issuance times
4. System event occurrence times

6.9 Cryptographic Modules Security Controls

Follow regulations in Section 6.1 Key Pair Generation and Installation and Section 6.2 Private Key Protection and Cryptographic Module Security Controls.
7 Certificate, CRL and OCSP Format Profile

7.1 Certificate Format Profile

The certificates issued by the GTLSCA follow the current versions of ITU-T X.509, CA/Browser Forum Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by CA/Browser Forum, RFC 5280 or relevant regulations in their latest version.

The GTLSCA uses a cryptographically secure pseudorandom number generator (CSPRNG) to generate the serial numbers for issued certificates. These serial numbers are non-sequential positive integers at least 64 bits in size.

7.1.1 Version Numbers

The GTLSCA issues X.509v3 version certificates in accordance with RFC5280 standards.

7.1.2 Certificate Extensions

Certificate extensions follow the regulations in ITU-T X.509, Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum, RFC 5280 and related technical specifications.

7.1.2.1 GTLSCA Certificates

GTLSCA certificate extension content is as follows:

<table>
<thead>
<tr>
<th>Extension Name</th>
<th>Necessity</th>
<th>Criticality</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authority Key Identifier</td>
<td>Necessary</td>
<td>FALSE</td>
<td>eCA public key SHA-1 hash value</td>
</tr>
<tr>
<td>Subject Key Identifier</td>
<td>Necessary</td>
<td>FALSE</td>
<td>GTLSCA public key SHA-1 hash value</td>
</tr>
<tr>
<td>Extension Name</td>
<td>Necessity</td>
<td>Criticality</td>
<td>Content</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------------</td>
<td>-------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Certificate Policies</td>
<td>Necessary</td>
<td>FALSE</td>
<td>This extension shows the GTLSC has received eCA approval and are allowed to use the certificate policy object identifier number including:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- CP defined certificate object identifier number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- CA/Browser Forum defined organization verification type SSL certificate policy object identifier number 「2.23.140.1.2.2」.</td>
</tr>
<tr>
<td>CRL Distribution Points</td>
<td>Necessary</td>
<td>FALSE</td>
<td>CARL download site posted by the eCA</td>
</tr>
<tr>
<td>Authority Information Access</td>
<td>Necessary</td>
<td>FALSE</td>
<td>This extension includes the following two information items:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- eCA self-signed certificate download website</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- OCSP inquiry service website provided by the eCA</td>
</tr>
<tr>
<td>Basic Constraints</td>
<td>Necessary</td>
<td>TRUE</td>
<td>Subject Type=CA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Path Length Constraint=0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(the GTLSC no longer issues subordinate CA certificates downwards so the pathLenConstraint extension is set to 0)</td>
</tr>
<tr>
<td>Key Usage</td>
<td>Necessary</td>
<td>TRUE</td>
<td>keyCertSign, digitalSignature and cRLSign</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(in order to reserve the possibility of future use of the signature private key issuance of OCSP response messages by the GTLSC, the key usage extension includes digitalSignature)</td>
</tr>
<tr>
<td>Name Constraints</td>
<td>Prohibited</td>
<td>TRUE</td>
<td>The GTLSC does not use this extension</td>
</tr>
<tr>
<td>Extended Key Usage</td>
<td>Necessary</td>
<td>FALSE</td>
<td>Server verification (1.3.6.1.5.5.7.3.1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Subscriber verification</td>
</tr>
</tbody>
</table>
### 7.1.2.2 Subscriber Certificates

The subscriber certificate extension content is as follows:

<table>
<thead>
<tr>
<th>Extension Name</th>
<th>Necessity</th>
<th>Criticality</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authority Key Identifier</td>
<td>Necessary</td>
<td>FALSE</td>
<td>GTLSCA public key SHA-1 hash value</td>
</tr>
<tr>
<td>Subject Key Identifier</td>
<td>Necessary</td>
<td>FALSE</td>
<td>Subscriber public key SHA-1 hash value</td>
</tr>
<tr>
<td>Certificate Policies</td>
<td>Necessary</td>
<td>FALSE</td>
<td>This extension shows the certificate policy object identifier number used by GTLSCA which includes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- CP object identifier number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- CA/Browser Forum defined organization verification type SSL certificate policy object identifier number 「2.23.140.1.2.2」．</td>
</tr>
<tr>
<td>CRL Distribution Points</td>
<td>Necessary</td>
<td>FALSE</td>
<td>CRL download site posted by the GTLSC</td>
</tr>
<tr>
<td>Authority Information Access</td>
<td>Necessary</td>
<td>FALSE</td>
<td>This extension includes the following two information items:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- GTLSCA CA certificate download site.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- The OCSP inquiry service website provided by GTLSC</td>
</tr>
<tr>
<td>Subject AltName</td>
<td>Prohibited</td>
<td>FALSE</td>
<td>This extension is not used by the GTLSC</td>
</tr>
<tr>
<td>Key Usage</td>
<td>Necessary</td>
<td>TRUE</td>
<td>digitalSignature and keyEncipherment</td>
</tr>
<tr>
<td>Extended Key Usage</td>
<td>Necessary</td>
<td>TRUE</td>
<td>Server verification (1.3.6.1.5.5.7.3.1)</td>
</tr>
</tbody>
</table>
The GTLSC does not allow the issuance of certificates under the following two circumstances:

1. The certificate extension contains settings that cannot be used on a public network.

2. The certificate contains semantics that could mislead the relying parties to believe this certificate information has been verified by the GTLSC.

The GTLSC uses X.509 v3 extension methods to support certificate transparency (CT). The methods are as follows:

1. The GTLSC transmits the unsigned precertificate as defined in RFC 6962 to several certificate transparency logs and waits for the individual reply SCT.

2. The time stamped signed certificates that meet quantity requirements are encapsulated into the X.509v3 extension of the
The pre-signed certificate and the pre-signed certificate is signed and encapsulated to complete certificate issuance.

3. Pre-signed certificates referred to in the aforementioned operations are only used for the certificate transparency X.509v3 extension method and may not be regarded as compliant with RFC 5280.

7.1.3 Algorithm Object Identifier

The GTLSCA uses the following algorithm object identifiers:

<table>
<thead>
<tr>
<th>Type</th>
<th>Algorithm</th>
<th>Algorithm Object Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signature</td>
<td>sha256WithRSAEncryption</td>
<td>{iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-1(1)sha256WithRSAEncryption(11)}</td>
</tr>
<tr>
<td></td>
<td>sha384WithRSAEncryption</td>
<td>{iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-1(1)sha384WithRSAEncryption(12)}</td>
</tr>
<tr>
<td></td>
<td>sha512WithRSAEncryption</td>
<td>{iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-1(1)sha512WithRSAEncryption(13)}</td>
</tr>
</tbody>
</table>

7.1.4 Name Forms

The subject and issuer fields of the certificate must use the X.500 distinguished name and name attribute type shall comply with the current version of the ITU-T X.509, Baseline Requirements for the Issuance and Management of Publicly-Trust Certificate issued by the CA/Browser Forum or related regulations in the latest versions. See section 3.1.5 for an explanation of certificate subject name fields.
7.1.4.1 Name Encoding

According to Section 7.1.4.1 of Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum, the encoded content of the issuer distinguished name field of subscriber certificates issued by the GTLSCA shall be byte-for-byte identical with the encoded form of the subject distinguished name field of the GTLSCA’s CA certificate.

7.1.4.2 Subscriber Certificate Subject Information

1. The common name field in the subject’s distinguished name and each entry listed in the subject alternative name extension of subscriber certificates must contain the Fully-Qualified Domain Name validated by using the methods noted in Section 3.2.2.2.

2. If the subscriber certificate is a multi-domain SSL/TLS certificate, only one of the fully qualified domain names in the certificate subject alternative name extension may be recorded as the subscriber certificate subject name’s common name field attribute.

3. 「.」、「-」 or 「 」 (space) may not be the only characters recorded as the subscriber certificate subject field attribute. Also, no indication may be made that this value does not exist, is incomplete or not applicable.

4. The certificate subject alternative name extension of the subscriber certificate should has at least one FQDN, and the format of the FQDN must meet the following requirements.

   ● The preferred name syntax as specified in RFC 5280 should be followed, and should not contain the underscore symbol 「_」.
- The name is composed of P-Labels and NR-LDH Labels, in accordance with Section 7.1.4.2.1 of the Baseline Requirements.

5. See the description in Section 7.1.2.2 for the subscriber certificate’s certificate subject alternative name extension criticality and format.

6. Required / optional in the subscriber certificate subject distinguished name field explanation is as follows:

<table>
<thead>
<tr>
<th>Subject Unique Identification Name Field</th>
<th>Required / Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>subject:commonName (OID 2.5.4.3)</td>
<td>Optional</td>
</tr>
<tr>
<td>subject:organizationName (OID 2.5.4.10)</td>
<td>Required</td>
</tr>
<tr>
<td>subject:givenName (OID 2.5.4.42)</td>
<td>Prohibited</td>
</tr>
<tr>
<td>subject:surname (OID 2.5.4.4)</td>
<td>Prohibited</td>
</tr>
<tr>
<td>subject:streetAddress (OID 2.5.4.9)</td>
<td>Optional</td>
</tr>
<tr>
<td>subject:stateOrProvinceName (OID 2.5.4.8)</td>
<td>Must include at least one item</td>
</tr>
<tr>
<td>or subject:localityName (OID 2.5.4.7)</td>
<td></td>
</tr>
<tr>
<td>subject:postalCode(OID 2.5.4.17)</td>
<td>Prohibited</td>
</tr>
<tr>
<td>subject:countryName(OID 2.5.4.6)</td>
<td>Required</td>
</tr>
<tr>
<td>subject:organizationUnitName(OID 2.5.4.11)</td>
<td>Prohibited (Effective as of September 1, 2022)</td>
</tr>
</tbody>
</table>

7.1.4.3 GTLSC Subject Information

The GTLSCA’s CA certificate subject distinguished name includes three attributes: commonName, organizationName and countryName.

1. commonName: Name that identifies the GTLSCA. This name is the certificate’s unique identifier and can serve as a way to distinguish it from other certificates.

2. organizationName: The official organization name of the GTLSCA.
3. **countryName**: The country where the operation site of the GTLSCA is located. It is listed as “TW” in the ISO 3166-1 international standards.

### 7.1.5 Name Constraints

Certificates issued by the GTLSCA do not use nameConstraints.

### 7.1.6 Certificate Policy Object Identifier

Besides the certificate policy object identifier, the certificate policy extension includes the organization validation SSL certificate’s certificate policy object identifier 「2.23.140.1.2.2」 defined by the CA/Browser Forum.

### 7.1.7 Use of Policy Constraints

Certificates issued by the GTLSCA do not contain policyConstraints.

### 7.1.8 Policy Qualifiers Syntax and Semantics

Certificates issued by the GTLSCA do not contain policyQualifiers.

### 7.1.9 Processing Semantics for the Critical Certificate Policy Extension

For subscriber certificates issued by the GTLSCA, their critical certificate policy extension semantics must follow the regulations in the ITU-T X.509, Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum and RFC 5280.

### 7.2 CARL Profile

#### 7.2.1 Version Numbers

The GTLSCA issues CRL that comply with ITU-T X.509 v2.
7.2.2 CRL and crlEntry Extensions

1. The CRL and CRL entry extensions in the CRL issued by the GTLSCA comply with the ITU-T X.509, RFC 5280, and CA/Browser Forum’s Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates.

2. The CRL and CRL entry extensions and the criticality of these extensions are described below.

(1) CRL Extensions

<table>
<thead>
<tr>
<th>Extension</th>
<th>Necessity</th>
<th>Criticality</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authority Key Identifier</td>
<td>Necessary</td>
<td>FALSE</td>
<td>The SHA-1 hash value of the GTLSCA public key.</td>
</tr>
<tr>
<td>CRL Number</td>
<td>Necessary</td>
<td>FALSE</td>
<td>The sequence number of the CRL</td>
</tr>
</tbody>
</table>

(2) CRL Entry Extensions

<table>
<thead>
<tr>
<th>Extension</th>
<th>Necessity</th>
<th>Criticality</th>
<th>Content</th>
</tr>
</thead>
</table>
| Reason Code | Necessary | FALSE       | This extension field is used to indicate the most appropriate reason code selected when the GTLSCA revokes the certificate. The reason codes that can be used and their applicable scenarios are described as follows:  
- keyCompromise(1): Use this CRLReason if it is suspected or confirmed that the subscriber's private key is lost, stolen, or compromised.  
- affiliationChanged(3): This CRLReason is used when there is a change in the subject information noted in the subscriber certificate. For example, the government agency to which the subscriber belongs changes its name.  
- superseded(4): Use this CRLReason to revoke the original certificate when the certificate needs to be reissued for |
7.3 OCSP Profile

1. The GTLSCA provides OCSP services in compliance with RFC 6960 and RFC 5019, and the URL of the GTLSCA OCSP service is contained in the authority information access extension of the subscriber certificates.

2. An OCSP request accepted by GTLSCA shall contain the following information:
   - Protocol version
   - Target certificate identifier: It contains the hash algorithm, the hash of the issuer’s distinguished name, the hash of the issuer’s public key, and the serial number of the target certificate.

3. The OCSP response issued by the OCSP responder of the GTLSCA shall contain the following basic fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol version</td>
<td></td>
</tr>
<tr>
<td>Target certificate identifier</td>
<td>It contains the hash algorithm, the hash of the issuer’s distinguished name, the hash of the issuer’s public key, and the serial number of the target certificate.</td>
</tr>
</tbody>
</table>

---

The table below describes some reason such as updating the CP OID(s) contained in the certificate policies extension of the certificate.

- **cessationOfOperation(5):** The CRLReason is used when subscribers no longer use their certificate without any special reason, such as key being compromised, stolen, or lost.
- **privilegeWithdrawn(9):** The CRLReason is used when the privilege contained within the certificate has been withdrawn. For example, the government agent or unit to which the subscriber belongs has been revoked.
<table>
<thead>
<tr>
<th><strong>Version</strong></th>
<th>v.1 (0x0)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OCSP Responder ID</strong></td>
<td>The subject distinguished name of OCSP responder</td>
</tr>
<tr>
<td><strong>Produced Time</strong></td>
<td>OCSP response sign time</td>
</tr>
<tr>
<td><strong>Target Certificate Identifier</strong></td>
<td>The contents of this field include the hash algorithm, the hash of the issuer’s distinguished name, the hash of the issuer’s public key, and the serial number of the target certificate.</td>
</tr>
</tbody>
</table>
| **Certificate Status** | The meaning of certificate status value is described below:  
  - 0: The status of the certificate is valid.  
  - 1: The certificate has been revoked. When this status value is used, this field shall also contain the revocation time and reason of that certificate. The revocationReason field within the RevokedInfo of the CertStatus shall be identical to the CRLReason of the revoked certificate noted in the CRL.  
  - 2: The status of the certificate is unknown. |
| **ThisUpdate / NextUpdate** | Recommended validity period for this OCSP response, including ThisUpdate and NextUpdate |
| **Signature Algorithm** | OCSP response signature algorithm, which can be sha256WithRSAEncryption |
| **Signature** | OCSP responder signature |
| **Certificates** | OCSP responder certificate |

**7.3.1 Version Numbers**

Version numbers comply with RFC 5019 and RFC 6960 standards.

**7.3.2 OCSP Extension**

1. OCSP extensions comply with RFC 5019, RFC 6960, and CA/Browser Forum Baseline Requirements for the Issuance and Management of Publicly- Trusted Certificates.
2. Extensions in the OCSP responses shall include authority key identifier of the OCSP responder.

3. If an OCSP request contains a nonce field, the OCSP response must also contain the same nonce field.

7.3.3 OCSP Service Operation Specifications

The GTLSCA OCSP inquiry service operation is comprised of the following:

1. Able to use the HTTP GET/POST method to process and accept the OCSP inquiry packet transmitted by OCSP subscribers.

2. The short-term certificate used by OCSP responder are issued and updated by the GTLSCA.
8 Audits and Other Evaluation Methods

8.1 Audit Frequency or Evaluation Methods

1. The GTLCSA conducts one internal audit each year.

2. The GTLCSA receives one external audit each year and audit period may not exceed 12 months.

3. The standards used for the audits are WebTrust for CA and WebTrust for CA – SSL BR.

8.2 Identity and Qualifications of Auditors

1. Auditors must be authorized by WebTrust for CA signature management unit as auditors qualified to conduct audits compliant with WebTrust for CA and WebTrust for CA – SSL BR standards.

2. Auditors must be qualified information system auditors or have the same level qualifications.

3. The GTLCSA shall verify the identities of the audit personnel during the audit.

8.3 Auditor and Auditee Relations

Auditors shall be independent of audited certification administration authority and be an independent and impartial third party.

8.4 Auditing Scope

1. Whether GTLSCA CPS complies with CP regulations.
2. Whether the GTLSC and RA comply with GTLSCA CPS operations.

3. The GTLSC must follow the latest version of the Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum and randomly sample at least 3% (randomly sample one if less than one) each quarter for verification.

8.5 Response to Audit Results

1. The GTLSCA make improvements of the non-compliances and notify the original auditor after completion to conduct a re-audit.

2. The GTLSCA shall take whatever measures that are necessary depending on the type of non-compliance, severity and time needed to make the corrections.

8.6 Scope of Audit Result Publication

1. Except for those circumstances which could result in system security risks and the stipulations in section 9.3 Confidentiality of Business Information, the GTLSCA shall publish the most recent external audit report and management statement at the repository within three months after the audited area is completed. If there is a delay in publication, the letter of explanation should be provided to the qualified auditor.

2. The audit results are displayed on the front page of the GTLSCA website in accordance with WebTrust for CA and WebTrust for CA – SSL BR seal regulations. The external audit report and management statement can be read by clicking on the seal.
3. The contents of the disclosed audit document must comply with related browser trust root certificate programs.
9 Other Business and Legal Matters

9.1 Fees

No fees are being collected at this time.

9.1.1 Certificate Issuance and Extension Fees

No fees are being collected at this time.

9.1.2 Certificate Inquiry Fees

No fees are being collected at this time.

9.1.3 Certificate Revocation or Status Inquiry Fees

No fees are being collected at this time.

9.1.4 Other Service Fees

No fees are being collected at this time.

9.1.5 Refund Request Policy

No fees are being collected at this time.

9.2 Financial Responsibility

GTLSCA operations are maintained with funding budgeted by the government. No insurance policies have been taken out with insurance companies. Other related financial obligations are handled in accordance with related laws and regulations.

9.2.1 Insurance Coverage

Not applicable
9.2.2 Other Assets

Not applicable

9.2.3 Insurance or Warranty Liabilities to End Entities

Not applicable

9.3 Confidentiality of Business Information

9.3.1 Scope of Sensitive Information

1. Private key and passwords for GTLSCA operation.

2. Related GTLSCA key splitting information.

3. Subscriber information not authorized for disclosure

4. Records produced or kept by the GTLSCA for audit or tracking purposes.

5. Audit logs and findings generated by auditors during the audit process which may not be fully disclosed

6. Operation-related documents designated as non-disclosable by the GTLSCA.

7. Other non-disclosable information as stipulated by law.

9.3.2 Scope of Non-Sensitive Information

Any information not specified in section 9.3.1 Scope of Sensitive Information is considered to be, in principle, non-sensitive information.

9.3.3 Responsibility for Protection of Non-Sensitive
Information

The GTLSCA follows the regulations in the Electronic Digital Signature Act, Trust Service Principles and Criteria for Certification Authorities, Trust Services Principles and Criteria for Certification Authorities – SSL Baseline with Network Security, Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum and the Personal Information Protection Act when processing sensitive GTLSCA information.

9.4 Privacy of Personal Information

9.4.1 Privacy Protection Plan

1. The privacy protection policy is published on the GTLSCA website.

2. The GTLSCA implements privacy impact analysis and personal information risk assessment measures.

9.4.2 Types of Private Information

1. Personal information listed on the certificate application.

2. Personal information obtained during GTLSCA operations.

9.4.3 Types of Information Not Deemed Private

Any information not specified in section 9.4.2 Types of Private Information is considered to be, in principle, non-sensitive information.

9.4.4 Obligation to Protect Private Information

The Private Rights Protection Policy, Trust Service Principles and Criteria
for Certification Authorities, Trust Services Principles and Criteria for Certification Authorities – SSL Baseline with Network Security, Baseline Requirements for the Issuance and Management of Publicly- Trusted Certificates issued by the CA/Browser Forum and the Personal Information Protection Act regulations published at the website are followed to protect private information.

**9.4.5 Announcement and Consent for Private Information Use**

1. The privacy right protection policy is published on the website.
2. Subscriber consent must be obtained before private personal information is used.

**9.4.6 Information Released in Accordance with Judicial or Administrative Procedures**

If sensitive information must be accessed by judicial or law enforcement authorities for investigative or evidence collection purposes, the GTLSCA shall follow relevant legal procedures. No additional notification will be provided to the subscriber.

**9.4.7 Other Information Disclosure Circumstances**

Relevant legal procedures are followed.

**9.5 Intellectual Property Rights**

Except for personal information, the documents (including electronic files) generated by the GTLSCA and its intellectual property are the property of the GTLSCA. Reproduction and dissemination must be handled in accordance with the regulations in the copyright statement published at the website.
9.6 Duties and Obligations

9.6.1 GTLSC Duties and Obligations

1. Conduct operations in accordance with CP assurance level 3 regulations and GTLSCA CPS.

2. Implement certification application identification and authentication procedures.

3. Issuance, publication and revocation of certifications.

4. Issuance and publication of CRL.

5. Provisions of OCSP inquiry services.


9.6.2 RA Duties and Obligations

1. Provision of certificate application services.

2. Implementation of certificate application identification and authentication procedures.

3. Management of RA private keys and prohibition of use outside of certificate registration.

9.6.3 Subscriber Obligations


2. Compliance with GTLSCA CPS regulations.

3. Proper safekeeping and use of private keys.
4. The GTLSCA shall be notified immediately to revoke the certificate in the event of private key spoofing, compromise or loss. However, legal liability for use of the certification prior to the change must be borne by the subscriber.

5. Secure generation of the private key and take precautions to prevent compromise.

6. The subscriber shall prudently select a secure computer environment and trustworthy application system. In the event that relying parties suffer damages due to computer environment or application system factors, the subscriber shall bear sole liability.

7. In the event that normal services cannot be provided by the GTLSCA, the subscriber shall promptly seek out other means to fulfill their obligations to other parties and not use GTLSCA’s inability to provide services as a defense to other parties.

9.6.4 Relying Party Obligations

1. Comply with GTLSCA CPS regulations.

2. Check accuracy of the certificate digital signature, validity and key usage.

3. Relying parties shall ensure the security of the certificate use environment. Relying parties shall bear sole liability when rights and interests are infringed due to reasons not attributable to the GTLSCA.

4. In the event that normal services cannot be provided by the GTLSCA, the subscriber shall promptly seek out other means to
fulfill their obligations to other parties and not use GTLSC’s inability to provide services as a defense to other parties.

9.6.5 Obligations of Other Participants

As appointed by the MODA, the GTLSCA handles contracted services in accordance with the regulations in the Government Procurement Act. The contractors follow relevant contract provisions.

9.7 Disclaimer of Warranties

The subscriber or relying party shall be solely liable for damages resulting from the failure of the subscriber or relying party to follow certificate application, management and use regulations which are unavoidable or not attributable to the GTLSCA. The GTLSCA shall bear no legal liability.

9.8 Limitations of Liability

1. If some certificate services must be suspended due to GTLSCA maintenance, conversion or expansion requirements, notification shall be posted at the repository three days in advance. Subscribers and relying parties may not use this as a reason to claim compensation from the GTLSCA.

2. The GTLSCA shall issue and manage SSL/TLS certificates in accordance with the regulations in the formal version of the Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum.

3. If the subscriber needs to revoke the certificate, a certificate revocation application is submitted in accordance with Certificate Suspension and Revocation regulations. After the certificate revocation application is approved, the GTLSCA
completes the certificate revocation work within one working day and issues and publishes the CRL at the repository.

4. Before the certificate revocation status is published, the subscriber shall take appropriate action to mitigate the effect on relying parties and bear all liability from use of the certificate.

9.9 Indemnities

9.9.1 GTLSC Indemnity

In the event that a stakeholder is impaired due to GTLSC failure to comply with the GTLSCA CPS or relevant laws and regulations, the GTLSC shall be liable for indemnity, and the subscriber and relying party may request indemnity for damages in accordance with the law.

9.9.2 RA Indemnity

In the event that a stakeholder is impaired due to RA failure to comply with the GTLSCA CPS or relevant laws and regulations, the RA shall be liable for indemnity, and the subscriber and relying party may request indemnity for damages in accordance with the law.

9.10 Term and Termination

9.10.1 Term

GTLSCA CPS takes effect after approval and announcement by the GTLSC. It remains valid until it is replaced by the most recent version.

9.10.2 Termination

Termination of the GTLSCA CPS must be resolved by the MODA and approved the GTLSCA.
9.10.3 Effect of Termination and Survival

1. Information on GTLSCA CPS validity and termination shall be announced at the GTLSC repository.

2. After GTLSCA CPS termination, it shall remain validity until the last issued certificate expires.

9.11 Individual Notification and Communication with Participants

The GTLSCA, RA, subscribers and relying parties shall establish notification and communication channels by website notification, repository, official document, letter, telephone, fax and email.

9.12 Amendments

GTLSCA performs a regular annual review of the provisions of the official version of the Baseline Requirements, and an assessment is made to determine if this CPS needs to be amended. The GTLSCA shall indicate that the review or the change to the GTLSCA CPS has been completed by incrementing the version number and adding a dated changelog entry. In the event that the SSL/TLS issuance and management regulations in the GTLSCA CPS conflict with the forum regulations, the regulations issued by the CA/Browser shall prevail and the GTLSCA CPS shall be modified accordingly. The amended version shall be implemented following approval by the GTLSCA.

9.12.1 Amendment Procedure

Amendments to the GTLSCA CPS are reviewed by the MODA and announced following approval by the GTLSC.
9.12.2 Notification Mechanism and Period

9.12.2.1 Notification Mechanism

All modified items are published at the repository.

9.12.2.2 Modified Items

The publishing period of draft version is at the repository following MODA review is determined based on what level of impact the modifications have on subscribers or relying parties. The notification period is as follows:

1. Significant impact: Published at the repository at least 15 calendar days before submission to the GTLSC for examination.

2. Less significant impact: Published at the repository at least 7 days before submission to the GTLSC for examination.

No addition notification is given for new layouts, glossary changes and word error corrections.

9.12.2.3 Comment Reply Period

The reply period for subscriber and relying party comments about modifications is as follows:

1. Significant impact: The reply period is within 15 calendar days of the posting date.

2. Less significant impact: The reply period is within 7 days of the posting date.
9.12.2.4 Comment Processing Mechanism

1. Comments made about modifications before the end of the reply period shall be submitted by email to the GTLSCA.

2. The GTLSC shall reply to the comments following evaluation.

9.12.2.5 Final Notification Period

GTLSCA CPS amendments must be announced within 10 calendar days following approval by the GTLSC.

9.12.3 Circumstances under which the OID Must Be Changed

If the CP is amended or the OID is changed, the GTLSCA CPS shall also be amended accordingly.

9.13 Dispute Resolution Procedure

In the event of a dispute between a subscriber and the GTLSCA, the parties shall first conduct negotiations in good faith and explanations of relevant regulations in the GTLSCA CPS shall be provided by the GTLSCA.

9.14 Governing Law

Related ROC laws and regulations shall govern.

9.15 Applicable Law

Related ROC laws and regulations shall apply.
9.16 Miscellaneous Provisions

9.16.1 Entire Agreement

This GTLSCA CPS constitutes the final and entire agreement between the key participants (GTLSCA, RA, subscribers and relying parties) and supersedes all prior oral or written understandings relating to the same subject matter and this GTLSCA CPS represents the final agreement.

9.16.2 Assignment

The rights and obligations of the key participants outlined in the GTLSCA CPS may not be assigned in any form to other parties without notifying the GTLSCA.

9.16.3 Severability

1. If any chapter of the CPS is found to be not applicable, the remaining chapters of the CPS shall remain valid.

2. The GTLSCA follows the regulations in the official version of the Baseline Requirements for the Issuance and Management of Publicly- Trusted Certificates issued by the CA/Browser Forum. However, if relevant regulations are in conflict with ROC law and regulations, the GTLSCA may make minor adjustments to related methods to satisfy legal or regulatory requirements and notify the CA/Browser Forum about the modified sections before issuing new certificates. Under the following circumstances, the deleted or modified content of the original CPS shall need to pass MODA review and receive GTLSCA approval. The above work must be completed within 90 days.
(1) The related regulations in the Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum that are in conflict with ROC laws and regulations have been modified or eliminated.

(2) The CA/Browser Forum has modified the Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates regulations and the modifications are compatible for ROC laws and regulations.

9.16.4 Enforcement

1. In the event that the GTLSCA suffers damages attributable to an intentional or unintentional violation or related GTLSCA CPS regulations by a subscriber or relying party, the GTLSCA may, besides seeking compensation for damages, request the responsible party to pay the attorney fees arising from handling this dispute or litigation.

2. The GTLSCA’s failure to assert rights regarding the violation of GTLSCA CPS regulations does not forfeit the GTLSCA’s right to pursue violations of GTLSCA CPS regulations.

9.16.5 Force Majeure

In the event that damages are incurred due to a force majeure or other reasons not attributable to the GTLSCA, the GTLSCA shall bear no legal liability.
9.17 Other Provisions

Not stipulated
Appendix 1: Glossary

◆ A

- **Activation Data**: Except for keys, the private data required to access the cryptographic module (such as data used to activate the private key for signatures or encryption).

- **Applicant**: A subscriber who has requested a certificate from a CA but has not yet completed the certificate procedure.

- **Archive**: A physically separate storage site for long-term information (storage site for key information) which can be used to support audit, availability and integrity services.

- **Assurance**: A basis that the trusted entity has complied with to certain security requirements.

- **Assurance Level**: A certain level in a relative assurance tier.

- **Audit**: Assessment of whether system controls are adequate to ensure conformity with existing policy and operation procedures, and independent checking and review of recommended required improvements to existing controls, policies and procedures.

- **Audit Log**: Activity logs of a system arranged in the order of time of occurrence that can be used to reconstruct or investigate the time sequence or changes that occurred during a certain event.

- **Authenticate**: Authenticating is a process by which a claimed
identity is determined to be legitimate and belonging to the claimant.

- **Authentication**
  - The process of establishing a level of trust in the identity of subscribers or information systems.
  - Security measures used for information transmission, messages, and methods to authorize individuals to receive certain types of information.

- **Certificate**
  - Refers to verification information carrying a digital signature used to verify the identity and qualifications of the signer in electronic form
  - Digital presentation of information. The contents include:
    - Issuing certificate authority
    - Subscriber name or identity
    - Subscriber public key
    - Certificate validity period
    - Certificate authority digital signature

- **Certificate Policy (CP)**: Refers to the dedicated profile administration policy established for the electronic transactions performed through the certificate administration. Certificate policy covers a variety of issues including the formation, generation, delivery, auditing, auditing, restoration after compromise and administration. The security services required for a certain application are provided through certificate policy.
and other related technology

- **Certificate Problem Report:** Reporting of suspected key compromise or certificate misuse, counterfeiting, compromise or abuse complaints.

- **Certificate Revocation List (CRL)**
  - The revoked certificate list digitally signed by the certificate authority provided for relying party use.
  - List maintained by the certificate authority. The expiry dates of the above revoked certificates issued by the certificate authority are recorded on the list.

- **Certification Authority (CA)**
  - The certificate issuance entity.
  - The competent body trusted by the subscriber. Its functions are the issuance and administration of X.509 format public key certificates, CARLs and CRLs.

- **Certification Authority Authorization (CAA):** According to RFC 6844 regulations, the Certification Authority DNS Resource Record permits a domain name owner in the DNS to designate one or more CAs to obtain authorization to help that domain with certification issuance. Publication of the CAA resource record allows publicly trusted CAs to implement extra controls to reduce unforeseen certificate mis-issuance risk.

- **Certificate Modification:** Refers to providing a new certificate to replace the original certificate to the same certificate subject. However, the expiry date of the new certificate must be the same
as that on the old certificate. The old certificate is revoked after certificate modification

- **Certification Practice Statement (CPS)**
  - External notification by the certificate authority used to describe the practice statement of the certificate authority governing certificate issuance and processing of other certification work.
  - Announcement of a statement that certain procedures of the certificate authority for certificate work (including issuance, suspension, revocation, extension and access) comply with certain requirements (these requirements are described in the certificate policy or other service contracts).

- **Certificate Transparency (CT)**: An open source framework for the public monitoring and auditing of all certificates on the Internet (TLS/SSL certificate are currently the priority target). By giving public certificate issuance and existence information to domain owners, CA and domain users, it can be determined whether the certificate has been mistakenly or maliciously issued. In other words, its purpose is to provide an open environment which can be used to monitor the TLS/SSL certificate mechanism and review the open monitoring of certain TLS/SSL certificates and their information to reduce related certificate threats. The CT mechanism is primarily comprised of transparency logs, certificate monitors and certificate auditors.

- **Common Criteria for Information Technology Security Evaluation**: Abbreviated as Common Criteria or CC. An information security product evaluation and verification standard
developed by the governments of Canada, France, Germany, the UK, and the U.S. that was formally made into an ISO standard (ISO/IEC 15408) in August 1999. The standard is used to evaluate whether the product can receive an Evaluation Assurance Level (EAL) which describes the depth and rigor of the product security standard testing. There are seven EAL with EAL1 being the lowest level and EAL7 being the highest level. At present, only the highest-level IT product security certification performed by a third-party testing laboratory accredited by multiple countries can be used a basis for purchasing and use of information product users.

- **Compromise**: Information disclosure to unauthorized persons or violation of information security policy which leads to the intentional or unintentional unauthorized disclosure, modification, destruction or loss of information

- **Cross-Certificate**: A certificate used to establish a trust relationship between two root certificate authorities. This certificate is a type of CA certificate and not a subscriber certificate.

- **Cryptographic Module**: A set of hardware, software, firmware or a combination of the above used to run cryptologic or programs (including crypto algorithms) and included within the cryptographic boundaries of the module.

- **Cryptographically Secure Pseudorandom Number Generator (CSPRNG)**: Random number generator for the encryption system.
◆ D

- **Digital Signature**: A digital signature is made up of digital information of a certain size calculated by mathematical algorithm or other methods that is encrypted with a signer’s private key and may be verified with a public key.

- **Duration**: A certificate field made up of two subfields “start time of the validity period” and “end time of the validity period”.

◆ E

- **End Entity (EE)**: The GPKI is comprised of the following two types of entities:
  - Those responsible for the safekeeping and use of certificate private keys.
  - Third parties who trust the certificates issued by the trusted CA (not holders of private keys and not a certificate authority). The end entities are subscribers and relying parties including persons, organizations, accounts, devices and sites.

- **ePKI Root Certification Authority**: The root certificate authority for the ePKI. It is the top certificate authority in the public infrastructure hierarchy. Its public key is a trust anchor.

◆ F

- **Federal Information Processing Standard (FIPS)**: Except for military organizations in the US federal government system, the information processing standard for all government organizations and government subcontractors. The security requirement
standard for the cryptographic module is FIPS no. 140 standard (FIPS 140). FIPS 140-2 divides the cryptographic module into 11 types of security requirements. Each security requirement type is then divided into 4 security levels.

- **Fully Qualified Domain Name (FQDN):** A type of domain name that specifies the exact location of a specific computer in the domain hierarchy. The FQDN consists of two parts: the hostname (service name) and domain name and the hostname must be placed at the starting place of the name. Here are some examples:

  - ourserver.ourdomain.com.tw: ourserver is the hostname, ourdomain.com.tw is the website name. Of these, ourdomain is a third level domain name, com is the subdomain name and tw is the country code top-level domain (ccTLD).
  - www.ourdomain.com: www is the hostname, ourdomain is the subdomain name and com is the generic top-level domain (gTLD).

- **Information Technology Security Evaluation Criteria (ITSEC):** A set of criteria for evaluating security that was first published in France, Germany, the Netherlands and the UK in 1991. The ITSEC defines seven security evaluation levels from E0 to E6. Different from the criteria to evaluate the trustworthiness of computer system security, it only describes technical security requirements and confidentiality is the security strengthening function. The importance of confidentiality, integrity and availability towards information security is
emphasized.

- **Internet Engineering Task Force (IETF):** Responsible for the development and promotion of Internet standards. Its vision of the generation of high-quality technical documents affects how persons design, use and manage the Internet and allows the Internet to operate smoothly. (official website: https://www.ietf.org)

- **Issuing CA:** For a particular certificate, the CA that issues the certificate is called the issuing CA.

- **Key Escrow:** Storage of related information using the subscriber’s private key and according to the terms of the escrow agreement (or similar contract). The terms of this escrow agreement require that one or more agencies are in possession of the subscriber key provided it is beneficial to the subscriber, employer or another party in accordance with the provisions of the agreement.

- **Key Pair:** Two mathematically linked keys possessing the following attributes:
  - One of the keys is used for encryption. This encrypted data may only be decrypted by the other key.
  - It is impossible to differentiate one key from another (from a mathematical calculation standpoint).
◆ **O**

- **Object Identifier (OID)**
  - One type of unique alphanumeric / numeric identifier registered under the International Standard Organization registration standard which could be used to identify the uniquely corresponding certificate policy.
  - When a special form of code, object or object type is registered with the International Organization for Standardization (ISO), the unique code can be used as an identifier. For example, this code can be used in the public key infrastructure to indicate which certificate policy and cryptographic algorithms are used.

- **Online Certificate Status Protocol (OCSP):** The Online Certificate Status Protocol is a type of online certificate checking protocol which allows the application software of relying parties to determine the status (such as revoked or valid) of a certain certificate.

- **Online Certificate Status Protocol Responder (OCSP Responder):** An online server authorized by the GCA. It is connected to the repository to process certificate status inquiry requests.

- **OCSP Stapling**
  - A type of TLS/SSL certificate status request extension that can be used in place of OCSP to become a type of X.509 certificate status checking method. Its operation mechanism is
as follows:

✓ The website obtains a time constraint OCSP response message from the OCSP responder and saves its temporarily.
✓ During each initial TLS connection process, the website transmits the temporarily saved OCSP response message to the subscriber (it is generally a browser). The subscriber only needs to verify that the response message is valid and does not have to send an OCSP inquiry packet to the CA.

■ The mechanism uses retransmission of the TLS/SSL certificate validity message routinely sent out by the OCSP responder to reduce the frequency of TLS/SSL certificate status inquiry made by the subscriber which lessens the burden on the CA.

● **Organization Validation (OV):** In the SSL certificate approval process, except for identification and authentication of subscriber domain name control rights, following the certificate assurance level to identify and authenticate the identity of subscriber organizations and individuals. Therefore, a connection to a website established by an Organization Validation SSL certificate is able to provide TLS encryption channels, in order to determine who the owner of the website is and ensure the integrity of the transferred information.

◆ **P**

● **Private Key:** The following keys must be kept secret under these
two circumstances:

- It is the key in the signature key pair used to generate digital signatures.
- It is the key in the encryption key pair used for decrypting sensitive information.

- **Public Key**: The following keys must be made public (usually in digital certificate form) under these two circumstances:
  - It is the key in the signature key pair used to verify the validity of the digital signature.
  - It is the key in the encryption key pair used for encrypting sensitive information.

- **Public Key Infrastructure (PKI)**: A combination of laws, policies, standards, personnel, equipment, technology, processes, audits and services developed on a broad scale and management of asymmetric cryptography and public key certificates.

- **Q**
  - **Qualified Auditor**: Complies with the qualification requirements in section 8.2 of the Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser Forum and is an accounting firm, legal person or individual independent of the auditee.

- **R**
  - **Registration Authority (RA)**
    - Responsible for checking the identity and other attributes of
the certificate applicant but does not issue or administer certificates. The nature and scope of obligations borne by the registration authority are set down in the applicable certificate policy or agreement.

- The entity responsible for the identity verification and authentication of the certificate subject which does not issue certificates.

- **Re-key (a Certificate):** Rekeying a certificate refers to the issuance of a new certificate that has the same attributes and assurance level as the old certificate. In addition to being a brand-new certificate with a different public key (corresponding to the new and different private key) and different serial number, the new certificate may also be assigned a different validity period.

- **Relying Party**
  - Recipient of a certificate who relies on that certificate or a digital signature to verify the public key listed on the certificate or the counterpart to identify (or its attributes) the subject named in a trusted certificate and public key listed in the certificate.
  - The individual or agency which receives information including a certificate and digital signature (the public key listed on the certificate may be used to verify the digital signature) and that may rely on this information.

- **Renew a Certificate:** Refers to the issuance of a new certificate that has the same subject name, key and related information as
the old certificate to extend the validity period of the certificate and provide a new serial number.

- **Repository**
  - A trustworthy system used to store and retrieve certificates and other information relevant to certification.
  - The database containing the certificate policy and certificate-related information.

- **Revoke a Certificate:** Termination of certificate operation during its validity period.

- **Root Certification Authority (Root CA):** The highest-level CA in the GPKI. In addition to issuing subordinate CA certificates and self-signed certificates, application software providers are responsible for the distribution of its self-signed certificates. Can be called certificate root CA or top-level CA.

- **S**

- **Self-Signed Certificate:** Self-signed certificates are a type of certificate whose certificate issuer name is the same as the certificate subject name. Even if the private key from the same key pair is used to issue certificates with its corresponding public key and other information, a self-signed certificate inside the PKI can serve as a trust anchors for certificate path. Its issuance counterpart is the GTLSCA itself, Self-signed certificates contain the GTLSCA public key and the certificate issuer name and certificate subject name are the same. They are provided to relying parties for GTLSCA issued self-issued certificate,
subordinate CA certificate and CARL digital signature use.

- **Subordinate Certification Authority**: A certificate that is issued from another CA in the PKI hierarchy. Its actions are restricted to serving as a CA for another CA.

- **Subscriber**
  - Refers to a subject named or identified in the certificate that holds the private key that corresponds with the public key listed in the certificate.
  - An entity possessing the following attributes including (but not limited to) individuals, organizations and network devices:
    - Subject listed on an issued certificate
    - A private key that corresponds to the public key listed on the certificate
    - Other parties that do not issued certificates

- **Secure Socket Layer (SSL)**: Designed by Netscape, the SSL is primarily a secure protocol for sending information over the Internet. Internet communications can be encrypted at the transport layer to ensure the integrity of transmitted information. The identity of servers and subscribers can also be verified. This secure communication protocol can used before application layer communication to complete encryption calculation, communication key arrangement and server verification work. The most recent version is SSL 3.0. Google found design flaws in October 2014 and recommended its use be discontinued. Now, most have switched over to version TLS 1.3 secure communications protocol.
**Transport Layer Security (TLS):** A type of secure communication protocol. In 1999, the IETF standardized the SSL and announced the first version of the TLS standard (RFC 2246) which was followed by the announcement of later versions: RFC 4346, RFC 5246 and RFC 6176 explaining TLS 1.1 and TLS 1.2. At present, the latest version announced by the IETF in 2019 is RFC 8446 which is TLS 1.3. It has removed many outdated and insecure functions (including MD5 and SHA-224 encryption functions) and added support for ChaCha20, Poly1305, Ed25519, Ed448, x25519 and x448. Support is also provided for 1-RTT and 0-RTT to reduce the delay time in connections between servers and subscribers.

**Trusted Computer System Evaluation Criteria (TCSEC):** The first formal standard for computer system evaluations. Proposed by the U.S. National Defense Science Council in 1970 and issued by the U.S. Department of Defense in 1985, the TCSEC divided computer system security into four divisions and 7 security levels. Its primary emphasis is on operating system security. No emphasis is placed on system integrity.

**Trustworthy System:** Computer hardware, software or programs which possess the following attributes:

- Functions that protect against intrusion and misuse
- Provides reasonably available, reliable and accurate operations
- Appropriate execution of the preset function
- Security procedures are uniformly accepted by the general public
◆ **Z**

- **Zeroization**: Method to delete electronically stored information. Storage of modified information to prevent recovery of information
## Appendix 2: English Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Name</th>
</tr>
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<tr>
<td>AIA</td>
<td>Authority Info Access</td>
</tr>
<tr>
<td>CA</td>
<td>Certification Authority</td>
</tr>
<tr>
<td>CAA</td>
<td>Certification Authority Authorization</td>
</tr>
<tr>
<td>CC</td>
<td>Common Criteria for Information Technology Security Evaluation</td>
</tr>
<tr>
<td>CP</td>
<td>Certificate Policy</td>
</tr>
<tr>
<td>CP OID</td>
<td>Certificate Policy Object Identifier</td>
</tr>
<tr>
<td>CPS</td>
<td>Certification Practice Statement</td>
</tr>
<tr>
<td>CRL</td>
<td>Certificate Revocation List</td>
</tr>
<tr>
<td>CSPRNG</td>
<td>Cryptographically Secure Pseudorandom Number Generator</td>
</tr>
<tr>
<td>DN</td>
<td>Distinguished Name</td>
</tr>
<tr>
<td>DNS</td>
<td>Domain Name System</td>
</tr>
<tr>
<td>FIPS</td>
<td>(US Government) Federal Information Processing Standard</td>
</tr>
<tr>
<td>FQDN</td>
<td>Fully Qualified Domain Name</td>
</tr>
<tr>
<td>IETF</td>
<td>Internet Engineering Task Force</td>
</tr>
<tr>
<td>ITSEC</td>
<td>Information Technology Security Evaluation Criteria</td>
</tr>
<tr>
<td>OCSP</td>
<td>Online Certificate Status Protocol</td>
</tr>
<tr>
<td>OID</td>
<td>Object Identifier</td>
</tr>
<tr>
<td>OV</td>
<td>Organization Validation</td>
</tr>
<tr>
<td>PIN</td>
<td>Personal Identification Number</td>
</tr>
<tr>
<td>PKCS</td>
<td>Public-Key Cryptography Standard</td>
</tr>
<tr>
<td>PKI</td>
<td>Public Key Infrastructure</td>
</tr>
<tr>
<td>Acronym</td>
<td>Full Name</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------</td>
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<tr>
<td>RA</td>
<td>Registration Authority</td>
</tr>
<tr>
<td>RFC</td>
<td>Request for Comments</td>
</tr>
<tr>
<td>SSL</td>
<td>Security Socket Layer</td>
</tr>
<tr>
<td>TCSEC</td>
<td>Trusted Computer System Evaluation Criteria</td>
</tr>
<tr>
<td>TLS</td>
<td>Transport Layer Security</td>
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</table>
Appendix 3: BRs-Section 1.2.1 Revisions

The version of Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates issued by the CA/Browser referred to by the initial version of the GTLSCA CPS is version 1.7.0.

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<th>Effective*</th>
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<td>1.1.0</td>
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<td>146</td>
<td>Convert Baseline Requirements to RFC 3647 Framework</td>
<td>16-Apr-2015</td>
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<td>1.3.1</td>
<td>151</td>
<td>Addition of Optional OIDs for Indicating Level of Validation</td>
<td>28-Sep-2015</td>
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<td>1.3.2</td>
<td>156</td>
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<td>1.3.3</td>
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<td>162</td>
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<td>1.3.5</td>
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<td>Baseline Requirements Corrections (Revised)</td>
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<td>1.3.6</td>
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<td>1.3.7</td>
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<td>8-Jul-2016</td>
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<td>1.3.9</td>
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<td>27-Nov-2016</td>
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<td>1.4.0</td>
<td>173</td>
<td>Removal of requirement to cease use of public key due to incorrect info</td>
<td>28-Jul-2016</td>
<td>11-Sep-2016</td>
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<tr>
<td>1.4.1</td>
<td>175</td>
<td>Addition of givenName and surname</td>
<td>7-Sept-2016</td>
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<tr>
<td>1.4.2</td>
<td>181</td>
<td>Removal of some validation methods listed in section 3.2.2.4</td>
<td>7-Jan-2017</td>
<td>7-Jan-2017</td>
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<td>1.4.3</td>
<td>187</td>
<td>Make CAA Checking Mandatory</td>
<td>8-Mar-2017</td>
<td>8-Sep-2017</td>
<td>Compliant</td>
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<td>1.4.4</td>
<td>193</td>
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<td>17-Mar-2017</td>
<td>1-Mar-2018</td>
<td>Compliant</td>
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<td>189</td>
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<td>14-May-2017</td>
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<td>1.4.6</td>
<td>195</td>
<td>CAA Fixup</td>
<td>17-Apr-2017</td>
<td>18-May-2017</td>
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<td>1.4.7</td>
<td>196</td>
<td>Define “Audit Period”</td>
<td>17-Apr-2017</td>
<td>18-May-2017</td>
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<td>1.4.8</td>
<td>199</td>
<td>Require commonName in Root and Intermediate Certificates</td>
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<td>8-June-2017</td>
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<td>1.4.9</td>
<td>204</td>
<td>Forbid DTPs from doing Domain/IP Ownership</td>
<td>11-July-2017</td>
<td>11-Aug-2017</td>
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<td>212</td>
<td>Canonicalise formal name of the Baseline Requirements</td>
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<td>1-Oct-2017</td>
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<td>1.5.1</td>
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<td>2-June-2017</td>
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<td>190</td>
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<td>19-Oct-2017</td>
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<td>1.5.3</td>
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<td>27-Sept-2017</td>
<td>27-Oct-2017</td>
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<td>1.5.4</td>
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<td>4-Oct-2017</td>
<td>5-Nov-2017</td>
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<td>20-Jan-2018</td>
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<td>1.5.6</td>
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<td>5-Feb-2018</td>
<td>9-Mar-2018</td>
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<td>1.5.7</td>
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<td>30-Mar-2018</td>
<td>29-Apr-2018</td>
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<td>1.5.8</td>
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<td>10-May-2018</td>
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<td>14-June-2018</td>
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<td>22-June-2018</td>
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<td>14-Oct-2018</td>
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<td>Cleanups and Clarifications</td>
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* Effective Date and Additionally Relevant Compliance Date(s)