

GSSL  
Certification Practices  
Statement(CPS)

2025. 8.

Ministry of the Interior and Safety

## Revision History

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# **1. INTRODUCTION**

## **1.1. OVERVIEW**

The MOIS SSL certificate infrastructure has been established as a PKI system dedicated to issuing TLS Certificates (hereinafter “GSSL Certificate” in abbreviation of “Government SSL Certificate” ) by the Ministry of the Interior and Safety(hereinafter “the MOIS” ) in order to provide integrity and confidentiality for e-government and public electronic services. This document defines certification policy and operational management procedures employed in certification authority services provided by the MOIS.

This document is structured in accordance with the Internet Engineering Task Force (IETF) standard RFC 3647, and the Certificate Authority issuing GSSL Certificate conforms to the current version of “Baseline Requirements for the Issuance and Management of Publicly-Trusted TLS Server Certificate” published by CA/Browser Forum at <http://www.cabforum.org>. In the event of any inconsistency between this document and the TLS Baseline Requirements, the TLS Baseline Requirements take precedence over this document.

## **1.2. DOCUMENT NAME AND IDENTIFICATION**

This document is Certification Practice Statement (CPS) which describes the policies on the operation and management of the GSSL Root Certification Authority(hereinafter “GSSL Root CA” ) and GSSL Certification Authority (hereinafter “GSSL Sub CA” and, together with Root CA, “GSSL CA” ). In detail, it specifies the legal, and technical requirements of certification services that include approval, issuance, renewal, re-key, management, use, validation, and revocation of Certificates, for relying parties and subscribers.

## **1.3. PKI PARTICIPANTS**

### **1.3.1. Certification Authorities**

The Root CA performs the following tasks:

- Validation of certificate authorities
- Revision of Certification Practice Statement (CPS), Terms of Use, and Privacy Policy
- Issuance, renewal and revocation of certificates, and publication of Authority Revocation List(ARL)
- Validation of Certificate issued by root certification authority
- Safe storage and management of records related to certification tasks
- Inspection of CA operations to ensure safety and reliability of certification tasks

The CA performs the following tasks:

- Issuance, renewal and revocation of subscriber certificates, and publication of Certification Revocation List(CRL)
- Validation of certificates issued by the CA
- Safe storage and management of records related to certification tasks
- Inspection of CA operations to ensure safety and reliability of certification tasks

### **1.3.2. Registration Authorities**

The Registration Authority (RA) refers to entities that approve and perform requests to issue, renew, reissue, and revoke subscriber certificates. The GSSL CA, as the RA, authenticate identities of applicant representatives and/or applicants requesting certificates and validate the submitted application information but does not operate any external RA.

### **1.3.3. Subscribers**

Subscribers are authorized governmental/public organization to use Subscriber Certificates issued by the GSSL CA. According to section 3.2, he/she must agree to the responsibilities and obligations described in the Terms of Use prior to issuing the Certificate in order to use the

Certificate.

#### **1.3.4. Relying Parties**

A relying party is an entity that verifies a digital signature with a certificate issued by GSSL CA or decrypts an encrypted document/message with a certificate issued by GSSL CA.

#### **1.3.5. Other Participants**

##### **1.3.5.1. The Ministry of the Interior and Safety (The MOIS)**

The MOIS is the policy supervisory Ministry for the safe and reliable operation of the GSSL CA and is charged with the following.

- Establishment and operation of the GSSL CA
- Due diligence and Request corrective actions on the GSSL CA
- Amendments of CPS

##### **1.3.5.2. National Information Resources Service**

The National Information Resources Service(hereinafter the “NIRS”) is a national agency that operates Critical Information Infrastructure of Korean government agencies.

The GSSL CA systems are delegated to NIRS and managed, and operated in accordance with the National Mission-Critical IT infrastructure operational procedures of NIRS. In regard to certification service management duties, the NIRS takes charge of physical security for the certification system, access control and approval for the system.

##### **1.3.5.3. Korea Local Information Research & Development Institute**

The Korea Local Information Research & Development Institute (hereinafter the “KLID” ) is the authorized public entity entrusted with the operation of the GSSL Root CA and GSSL CA by the Minister of the

MOIS.

The GSSL Center is the dedicated organization which belongs to KLID to directly operate the GSSL CA.

The GSSL Center(hereinafter the “Center” ) performs the following.

- Issuance and management of CA Certificates
- Establishment of standards for facilities and equipment of CA
- Inspection of the safe operation of facilities and equipment of the CA or managerial activities corresponding thereto
- Publish CA Certificate and CRL of CA
- Archive all Certificates and CRL generated within GSSL CA.
- Maintaining information and records related to the management of CA.
- Training related to certification tasks for all personnel included in the GSSL chain of operations
- Other duties deemed necessary in connection with or to certification duties

## **1.4. CERTIFICATE USAGE**

### **1.4.1. Appropriate Certificate Uses**

Certificates issued in accordance with this CPS are used for the purposes of Server Authentication as defined in the Extended Key Usage field. The GSSL CA issues organization validated (OV) certificates.

### **1.4.2. Prohibited Certificate Uses**

Certificates are prohibited from the uses that are inconsistent with the scope and purpose for which it was issued. In addition, the use of terminated or revoked Certificates is prohibited. The certificate does not ensure the reliability, compliance, and safety of transaction, and only proves that the information in the certificate has been accurately validated at the time of certificate issuance. Subscriber Certificates uses are restricted to the encryption of the information exchange between end-entity browsers and the Subscriber’s website which has been validated in accordance with section 3.2, section 4.2.

## **1.5. POLICY ADMINISTRATION**

### **1.5.1. Organization Administering the Document**

The MOIS establishes the CPS and amends the CPS at least once a year to maintain its consistency with the latest requirements of the CA/Browser Forum.

### **1.5.2. Contact Person**

Contact details GSSL for requesting certificate revocation, reporting suspected key damage, misuse of certificates, or any other matter related to certificates are the following:

- Tel: +82 1661-9088(Ext. 2)
- Fax: +82 02)2031-9363
- URL: [ssl.gpki.go.kr](http://ssl.gpki.go.kr)
- Email: [gssl@klid.or.kr](mailto:gssl@klid.or.kr)
- Address: 301, Seongam-ro, Mapo-gu, Seoul, Republic of Korea (03923)

### **1.5.3. Person Determining CPS Suitability for the Policy**

The MOIS minister is responsible for establishment and amendment of the CPS. The amendment records in document history of the CPS include the version of the CPS, reason for change, etc.

### **1.5.4. CPS Approval Procedures**

The GSSL CA shall revise the CPS with the approval of the MOIS upon technical or procedural changes. Any changes are disclosed at the location described in section 2. In case of a possibility of a significant impact on the subscriber due to the amendment, the subscriber may be notified.

## **1.6. DEFINITIONS AND ACRONYMS**

### **1.6.1. Definitions**

- Applicant : Refers to a institution, or organization that has applied for a certificate to obtain a GSSL Certificate.

- Applicant Representative : Refers to an personnel representing an Applicant for the issuance of a GSSL Certificate.
- CA/Browser Forum : Refers to a voluntary group of certificate authorities (CAs), vendors of internet browser software, and suppliers of other applications that use X.509 digital certificates for TLS and code signing.
- Certification : Refers to the action that validates the GSSL Certificate key being the only key belonging to the Subscriber.
- Certification Authority(CA) : Refers to a trusted authority that issues digital signature Certificates, periodically issues a Certificate Revocation List(CRL), and is responsible for certification tasks such as posting the Certificate Authority(CA) Certificate and Certificate Revocation List(CRL) on the website.
- Certificate Revocation List(CRL) : Refers to a list of Certificates that lost Certificate validity, and means electronic information periodically issued by Certification Authority(CA).
- Certification tasks : Refers to the task of managing Certificates and records related to certification, such as Certificate issuance, renewal, revocation, Subscriber information registration, change, a notice of the Certificate, Certificate Revocation List(CRL), etc.
- Certificate Transparency: Refers to an Internet security standard that allows all certificates to be recorded and identified in the public log system to monitor and audit the issuance of Certificates.
- Cryptographically Secure Pseudo-Random Number Generator(CSPRNG) : A random number generator intended for use in cryptographic system.
- Distinguished Name(DN) : Refers to a unique name given to clearly distinguish a subscriber object.
- GSSL Certificate: Refers to electronic information issued to corporations, authorities, and organizations which belongs to the 9 of Article 2 of the Electronic Government Act and is used for encryption and decryption to safely protect information transmitted between electronic government websites and user browsers.
- GSSL Certificate Generation Key(Private Key) : Refers to electronic

information held by subscribers and used to generate a GSSL Certificate.

- GSSL Certificate Validation Key(Public Key) : Refers to electronic information included in the Certificate and used to validate the GSSL Certificate.
- Hash function : Refers to a function that is mapping any length of the character string to the fixed length of the binary character string. It produces results with methods of cutting and substituting data or changing the position and these results are called hash values. A hash function is one of the important functions applied in the integrity, certification, and non-repudiation of data.
- Internet Corporation for Assigned Name and Numbers(ICANN) : Refers to the organization established in 1998, composed of Internet business, technical, academic, and user organizations. It plays a role in coordinating tasks such as IP address space allocation, protocol parameter specification, and root server system management.
- National Intelligence Service : The Chief Management/Control Authority in national Cyber Security in South Korean governmental/public information systems.
- Object Identifier(OID) : Refers to the basic information of GSSL Certificates such as the Subscriber (DN), issuer, version, and etc. Additionally, it includes details like the algorithm, certificate policy, key usage, and certificate properties. The information represented by these details is referred to as an “object.” The method used to assign a unique number to each object, ensuring no overlap, is called an Object Identifier (OID)“
- Online Certificate Status Protocol(OCSP) : Refers to the protocol that is used to verify the Certificate status in real time without obtaining Certificate Revocation List(CRL).
- Subject : Refers to the unique name of the owner written in the certificate.
- Subscriber : Refers to an organization or a group receiving a Certificate issued by a Certification Authority(CA).

- OV certificate: TLS certificate issued through verification of both identity and domain ownership of the applicant, and the verified information is displayed on the certificate so that can confirm the ownership of the site.

### **1.6.2. Acronyms**

- ARL: Authority Revocation List
- CA: Certificate Authority or Certification Authority
- CAA: Certification Authority Authorization
- CABF: CA/Browser Forum
- CPS: Certification Practice Statement
- CRL: Certificate Revocation List
- CSR: Certificate Signing Request
- CT: Certificate Transparency
- DN: Distinguished Name
- DNS: Domain Name System or Domain Name Service
- FIPS: (US Government) Federal Information Processing Standard
- FQDN: Fully Qualified Domain Name
- HSM: Hardware Security Module
- HTTP: Hypertext Transfer Protocol
- ICANN: Internet Corporation for Assigned Names and Numbers
- IETF: Internet Engineering Task Force
- NIS: National Intelligence Service
- NTP: Network Time Protocol
- OCSP: Online Certificate Status Protocol
- OID: Object Identifier
- OV: Organization Validation
- PKCS: Public Key Cryptography Standard
- PKI: Public Key Infrastructure
- PKIX: IETF Working Group on Public Key Infrastructure
- RA: Registration Authority
- RFC: Request for Comments (IETF.org)
- SCT: Signed Certificate Timestamp

- SHA: Secure Hashing Algorithm
- SSL: Secure Sockets Layer
- TLS: Transport Layer Security
- URL: Uniform Resource Locator
- UTC: Coordinated Universal Time

## **2. PUBLICATION AND REPOSITORY RESPONSIBILITIES**

The GSSL CA records and keeps the document history of the CPS and links to all historic versions on its website.

### **2.1. REPOSITORIES**

The GSSL CA makes the following information accessible via the online repository including GSSL CA CPS.

- GSSL CA CPS
- Most recently issued certificate revocation list(CRL)
- Most recently issued CA certificate revocation list(ARL)
- Root CAs and CA certificates issued by GSSL CA
- Other documents or information deemed necessary for the disclosure

The GSSL CA publishes the amended CPS in the online repository within seven (7) days after the CPS amendment.

### **2.2. PUBLICATION OF CERTIFICATION INFORMATION**

The GSSL CA makes the Certificate issuance and management information accessible via the website for everyone with ease.

- Website: [ssl.gpki.go.kr](http://ssl.gpki.go.kr)
- Email: [gssl@klid.or.kr](mailto:gssl@klid.or.kr)
- By Mail address to :301, Seongam-ro, Mapo-gu, Seoul, Republic of Korea (03923)
- Tel: +82 1661-9088(Ext. 2)
- Fax: +82 02)2031-9363

## **2.3. TIME OR FREQUENCY OF PUBLICATION**

The CRL of the Subscriber Certificate is updated daily basis, and the CA CRL(ARL) of the CA certificate is updated at least every 364 days. The GSSL CA shall amend the CPS at least once a year in accordance with the latest CA/Browser Forum(CABF) Baseline Requirement.

## **2.4. ACCESS CONTROLS ON REPOSITORIES**

The Repository is publicly available in a read-only manner. Logical and physical controls are implemented to prevent unauthorized modification or deletion of repository entries.

# **3. IDENTIFICATION AND AUTHENTICATION**

## **3.1. NAMING**

The Certificate naming and Distinguished Name(hereinafter the “DN”) conform with ITU X.509 standard. For internationalized domain names, the value encoded by Punycode algorithm shall be listed in the SubjectAltName extension as a Punycode(A-label) value.

### **3.1.1. Types of Names**

Subscriber OV Certificate’s DN contains the following attributes.

- CN=Common Name
- O=Organization Name
- L=Locality Name
- S=State or Province
- C=Country Code

### **3.1.2. Need for Names to be Meaningful**

The GSSL CA puts meaningful names in both the subject DN and the issuer DN of Certificates which identify the subject and issuer respectively.

### **3.1.3. Anonymity or Pseudonymity of Subscribers**

The GSSL CA does not issue anonymous or pseudonymous Certificates.

### **3.1.4. Rules for Interpreting Various Name Forms**

The name forms used in basic field of Certificates are interpreted using X.500 standards and ASN.1 syntax.

### **3.1.5. Uniqueness of Names**

The DN of the Certificate contains the domain name, and the uniqueness of the domain name is managed by the International Internet Address Management Organization(hereinafter the “ICANN” ). The Fully Qualified Domain Name (FQDN) specified in the Subject Alternative Name is validated in accordance with section 3.2.2.4, and the serial number of the GSSL Certificate is unique and not reused.

### **3.1.6. Recognition, Authentication, and Role of Trademarks**

No stipulation.

## **3.2. INITIAL IDENTITY VALIDATION**

### **3.2.1. Method to Prove Possession of Private Key**

The GSSL Root CA issues CA Certificate only to the GSSL Sub CA officially notified by the Minister of the MOIS. The CA Certificate is issued after confirming the public key of the CSR file.

A certificate applicant shall prove ownership of the Private Key by providing GSSL CA with a CSR in PKCS#10 format or a cryptographically equivalent proof.

### **3.2.2. Authentication of Organization Identity**

The GSSL CA identifies and validates the applicant and every personnel, entities and domains specified in a Certificate in the following circumstances:

- During the Certificate application

- During the Certificate reissuance application

The validation of an Applicant Representative is conducted to ensure the legitimate authority to request SSL certificate issuance upon the circumstances specified in this CPS. All subject information in a certificate shall conform to the requirements of this CPS and be validated in accordance with the procedures in this CPS in order to:

- Identify the applicant and applicant representative requesting a Certificate
- Confirm the name and existence of the applicant
- Confirm presence of the applicant at the physical location(address)
- Confirm the ownership of domain names to be included in the Certificate
- Confirm whether the applicant has the authority to request a Certificate

### 3.2.2.1. Identity

For OV Certificate application, the GSSL CA validates the identity and address of the Applicant using documentation provided by, or communication with, at least one of the following:

- A government agency in the jurisdiction of the Applicant’s legal creation, existence, or recognition
- A third party database that is periodically updated and considered a Reliable Data Source
- A site visit by the CA

Generally, the Certificate application is submitted online. When an Applicant completes and submits an online form on the official website, the GSSL CA verifies :

- The identity of the applicant and applicant representative; and
- The address of the applicant

Identity Validation Target	Identity Validation Methods
Applicant Representative	<ul style="list-style-type: none"> <li>• Collect Applicant Representative information(name, contact information, employment status, qualification for certificate issuance) at submission and/or through the Certificate application process.</li> </ul>

Applicant	<ul style="list-style-type: none"> <li>• The Applicant submits demonstrative information to the GSSL CA (e.g., an English Certificate of Business Registration issued by Home-Tax website of the National Tax Service within three (3) months).</li> <li>• Inquire and validate the information submitted by the Applicant by a reliable third-party database (e.g., validation on the Home-Tax website of the National Tax Service).</li> <li>• Validate the Applicant information (name, employment, qualification, etc.) by calling the Applicant and Applicant representative phone number confirmed in a trusted third-party database (e.g., 114.co.kr, etc.).</li> </ul> <p>Note: 114.co.kr is government licensed Phone Number Directory service</p>
Address of the Applicant	<p>The Subject field of an OV Certificate only contains validated geographic address information attributes. The information submitted by the Applicant is validated by comparison with a trusted third-party database. Regarding address notation, if an international standard or an official government standard exists, it shall be prioritized. The general criteria for the GSSL CA to determine the address in the subject field of the Certificate are as following:</p> <ul style="list-style-type: none"> <li>• Country Name(C): Use of two-letter country code according to ISO 3166-1 Alpha-2</li> </ul> <p>(If the Country Name field is present, the GSSL CA blocks the proxy server to prevent Certificate applications from IP addresses assigned to countries other than the country where the Applicant Representative is physically located.)</p> <ul style="list-style-type: none"> <li>• State or Province(S): Use of unabbreviated, subdivision names of states or provinces according to ISO 3166-2</li> <li>• Locality or City(L): Use of the official English name of the city or town</li> </ul> <p>In particular, in the case that the address information validated in the Applicant/Applicant Representative identity validation procedure and written address in the application are the same, validation is considered complete.</p>

In special cases, the GSSL CA may validate the identity of the Applicant

through site visit and/or face-to-face methods.

#### **3.2.2.2. DBA/Tradename**

No stipulation.

#### **3.2.2.3. Verification of Country**

See section 3.2.2.1.

#### **3.2.2.4. Validation of Domain Authorization or Control**

For all instances of verification of control or ownership of the domain, authentication of the Applicant's (or the Applicant's parent company's, subsidiary company's, or Affiliate's, collectively referred to as "Applicants" for the purposes of this section) ownership or control of all requested FQDN(s) is done using one of the following methods of Section 3.2.2.4 of the Baseline Requirements for TLS:

- Constructed Email to Domain Contact (3.2.2.4.4); or
- DNS Change (3.2.2.4.7); or
- Agreed-Upon Change to Website v2 (3.2.2.4.18) or
- Agreed-Upon Change to Website - ACME (3.2.2.4.19)

#### **3.2.2.5. Authentication for an IP Address**

No stipulation.

#### **3.2.2.6. Wildcard Domain Validation**

No stipulation.

#### **3.2.2.7. Data Source Accuracy**

All data sources are verified for reliability, accuracy, and stability from counterfeiting before being used for identification and authentication purposes. Evaluation of the data source accuracy and reliability is conducted in accordance with section 3.2.2.7 of the CA/Browser Forum Baseline Requirements. The validity period of data source re-validation is as follows.

- Legal existence and identity of the Applicant - no longer than 397 days

### **3.2.2.8. CAA Records**

See section 4.2.4.

### **3.2.3. Authentication of Individual Identity**

The GSSL CA does not issue Certificates to individuals.

### **3.2.4. Non-Verified Subscriber Information**

A Certificate contains only validated information; optional subfields within the Subject field must contain the validated information or leave it empty.

### **3.2.5. Validation of Authority**

The GSSL CA validates the authenticity of the request for a Certificate using Reliable Method of Communication. The GSSL CA uses the methods listed in section 3.2.2.1 as Reliable Method of Communication. The authority of applicant representatives to request Certificates on behalf of requesting organization is verified in accordance with section 3.2.2.1. The GSSL CA only accepts applications for Certificate issuance from applicants validated in Reliable Method of Communication.

### **3.2.6. Criteria for Interoperation**

No stipulation.

## **3.3. IDENTIFICATION AND AUTHENTICATION FOR RE-KEY REQUESTS**

The GSSL CA does not provide Certificate re-key. Procedures for re-key requests are the same as for Initial Certificate applications in section 3.2.

### **3.3.1. Identification and Authentication for Routine Re-key**

See Section 3.2.2.

### **3.3.2. Identification and Authentication for Re-key After Revocation**

No stipulation.

### **3.4. IDENTIFICATION AND AUTHENTICATION FOR REVOCATION REQUEST**

If the subscriber does not use the key pair or suspects that it has been compromised, he/she can request revocation of the certificate on the website of the GSSL CA after user authentication. If the key pair of the CA or the Subscriber is compromised or suspected of being compromised, the GSSL CA may revoke the relevant CA or Subscriber Certificate in accordance with this CPS section 4.9.1. The CA notifies the Subscriber of the Certificate revocation. Any third party with proof of key compromise may request certificate revocation.

## **4. CERTIFICATE LIFE CYCLE OPERATIONAL REQUIREMENTS**

This section describes the Certificate application procedure, requirements for Subscribers, and other Relying Parties related to the Certificate life cycle.

- Certificate Application
- Certificate Application Processing
- Certificate Issuance
- Certificate Acceptance
- Key Pair and Certificate Usage
- Certificate Reissuance
- Certificate Revocation and Suspension
- Certificate Status Service
- End of Subscription
- Key Escrow and Recovery

### **4.1. CERTIFICATE APPLICATION**

#### **4.1.1. Who Can Submit a Certificate Application**

CA certificate issuance is requested through submission of the CA public key in the form of PKCS#10 CSR. The only organization authorized as GSSL

CA operator by the Minister of the MOIS pursuant to Article 89 (1) of the Enforcement Decree of the Electronic Government Act can apply for a CA Certificate. A subscriber certificate application must be submitted in an online application form on the website of the CA.

An applicant is a governmental department or public organization stipulated in Articles 2 (9) of the Electronic Government Act that applies for a certificate to obtain a GSSL Certificate.

All certificate applicants are required to register as members on the website and agree to the Subscriber Agreement.

- When applying for a certificate, they must submit a English business registration certificate necessary for organization validation.
- Domain validation is performed using one of the methods specified in Section 3.2.2.4.
- Certificate requests must contain domain names to be included in the SubjectAlternativeName extension (SAN) of Certificates.
- Certificates revoked due to suspected phishing or fraud, and/or application information rejected for issuance, are stored in the internal database, which can be used to screen suspicious issuance requests.

#### **4.1.2. Enrollment Process and Responsibilities**

Regarding CA certificate issuance, the GSSL Root CA verifies that the application form and procedure for the CA have been completed. The CA is then responsible for the reliability of the application.

Regarding subscriber certificate issuance, the CA confirms that an applicant has completed application requirements below before issuing the Certificate.

- Submission of electronic certificate application form
- An agreement to Terms of Use
- Submission of the supporting documents specified in application form
- Generation of key pair and CSR using secure tool
- Submission of CSR containing the public key

## **4.2. CERTIFICATE APPLICATION PROCESSING**

The GSSL CA validates the accuracy of the information provided by an applicant. An applicant presents the public key to CA online in the form of a

PKCS#10 Certificate Signing Request (CSR).

#### **4.2.1. Performing Identification and Authentication Functions**

Identification and authentication of the information submitted by the Applicant are performed in accordance with the procedures specified in section 3.2.

#### **4.2.2. Approval or Rejection of Certificate Applications**

The GSSL CA approves the Certificate request once the validation of the application information is completed. The GSSL CA rejects the certificate request if any of the following conditions apply:

- The application information is not validated
- The request does not comply with the CPS
- The Public key does not meet requirements set forth in sections 6.1.5, 6.1.6 of CA/Browser Forum Baseline Requirements
- The Private key is weak (such as Debian weak key, see <https://wiki.debian.org/SSLkeys>)

#### **4.2.3. Time to Process Certificate Applications**

Unless it is specified in the contract, there is no stipulated time required to process the Certificate application, and if the application form and submission documents are validated properly, the GSSL CA issues the Certificate within about 30 days from applying for the Certificate.

#### **4.2.4. Certificate Authority Authorization (CAA) Records**

The GSSL CA reviews the CAA record for each `dNSName` in the `subjectAltName` extension field of the Certificate to be issued, following the procedure described in RFC 8659. The following Issuer Domain Names in CAA ‘issue’ or ‘issuewild’ records recognize that the GSSL CA can issue a Subscriber Certificate.

- `ssl.gpki.go.kr`

The GSSL CA documents potential issuance that was prevented by a CAA record in detail to provide feedback to the CA/Browser Forum.

### 4.3. CERTIFICATE ISSUANCE

Certificates issued by the GSSL CA shall include the following information in accordance with the latest CA/Browser Forum Baseline Requirements:

- Distinguished domain Names
- Certificate validation key (public key)
- A serial number of the Certificate - All Certificates must contain a serial number greater than zero, a number of no less than 64 bits of output from a CSPRNG.
- Certificate validity period - no longer than 397 days
- Contents concerning restrictions on the scope or purpose of use of a certificate

Before issuing a Subscriber Certificate, the CA obtains Subscriber Agreement or a Terms of Use according to section 9.6.3 of the CA/Browser Forum Baseline Requirements.

#### 4.3.1. CA Actions during Certificate Issuance

Regarding Certificate Issuance by GSSL Root CA, it is required for an authorized CA Engineer to deliberately issue a direct command in order to perform the certificate signing operation.

Regarding Subscriber certificate, once the Identification and Authentication procedures are completed in accordance with this CPS, the Certificate is generated and the appropriate key usage extension field is added.

The GSSL CA performs conformance linting by linting tools prior to signing a Certificate over the pre-certificate and the issued certificate. Nonconformity found in linting is logged and issuance is rejected.

In support of Certificate transparency, Subscriber Certificates submit Certificates to three (3) or more CT log operators to receive a Signed Certificate Timestamp (hereinafter "SCT") and include it in Certificate's extended field.

#### **4.3.2. Notification to Subscriber by the CA of Issuance of Certificate**

The GSSL CA delivers within a reasonable time after issuing certificate. As for subscriber certificate, notification is sent to the applicant via email. Subscriber can download the certificate on WebSite or get by ACME client.

### **4.4. CERTIFICATE ACCEPTANCE**

#### **4.4.1. Conduct Constituting Certificate Acceptance**

The CA Certificate shall be stored in a security medium and be received by the CA, and shall not be rejected unless there is a special reason.

The Subscriber Certificate is downloaded by the applicant himself/herself via the website of the CA.

#### **4.4.2. Publication of the Certificate by the CA**

The GSSL CA publishes the Root CA certificate and the CA certificates in the repository.

#### **4.4.3. Notification of Certificate Issuance by the CA to Other Entities**

No stipulation.

### **4.5. KEY PAIR AND CERTIFICATE USAGE**

#### **4.5.1. Subscriber Private Key and Certificate Usage**

The Private Key of the Certificate is used only for encryption of transmission information between the validated Subscriber's website and the access browser.

The GSSL CA shall require, as part of the Terms of Use, that the subscriber makes the commitments and warranties in Section 9.6.3, provision 2) and provision 4) in this CPS.

#### **4.5.2. Relying Party Public Key and Certificate Usage**

No stipulation.

## **4.6. CERTIFICATE RENEWAL**

### **4.6.1. Circumstance for Certificate Renewal**

Certificate renewal refers to issuing a new Certificate with an extended expiration date without changing the same key pair and Subject information. The CA Certificate may be renewed within the validity period of the Root CA Certificate, and the GSSL CA does not offer Subscriber Certificate renewal, but Subscriber Certificate renewal is not offered by. Hence, the Subscriber must apply for certificate reissuance within 30 days before the certificate expires. Subscribers may request certificate for the following reasons, and the CA, upon approving the reissuance request, will issue a new certificate in accordance with section 4.1

- In the case where the certificate has expired;
- In the case where it is suspected that the Certificate Private Key has been exposed, compromised, lost, or modified; or
- In the case where the Certificate-related information has changed

### **4.6.2. Who May Request Renewal**

See section 4.1.1.

### **4.6.3. Processing Certificate Renewal Requests**

See section 4.2.

### **4.6.4. Notification of New Certificate Issuance to Subscriber**

See section 4.3.2.

### **4.6.5. Conduct Constituting Acceptance of a Renewal Certificate**

See section 4.4.1.

### **4.6.6. Publication of the Renewal Certificate by the CA**

See section 4.4.2.

### **4.6.7. Notification of Certificate Issuance by the CA to Other Entities**

No stipulation.

## **4.7. CERTIFICATE RE-KEY**

### **4.7.1. Circumstance for Certificate re-key**

Certificate re-key means the issuance of a new Certificate with a new public key, without changing the validity period or any other information in the Certificate.

The GSSL CA does not provide Certificate re-key and treats requests for certificate re-key as requests for the issuance of a new Certificate, to which section 4.1 shall apply.

The GSSL CA discards the CA Certificate in the event of a disaster including compromise of the CA Certificate Private Key, and issue a new CA Certificate according to application stated in the section 4.1.

### **4.7.2. Who May Request Certification of a New Public Key**

See section 4.1.1.

### **4.7.3. Processing Certificate re-Keying Requests**

See section 4.2.

### **4.7.4. Notification of New Certificate Issuance to Subscriber**

See section 4.3.2.

### **4.7.5. Conduct Constituting Acceptance of a re-Keyed Certificate**

See section 4.4.1.

### **4.7.6. Publication of the re-Keyed Certificate by the CA**

See section 4.4.2.

### **4.7.7. Notification of Certificate Issuance by the CA to Other Entities**

No stipulation.

## **4.8. CERTIFICATE MODIFICATION**

#### **4.8.1. Circumstances for Certificate Modification**

The GSSL CA does not modify previously issued subscriber certificates. Any request for certificate modification will be treated as a request for the issuance of a new Certificate.

#### **4.8.2. Who May Request Certificate Modification**

See section 4.1.1.

#### **4.8.3. Processing Certificate Modification Requests**

See section 4.2.

#### **4.8.4. Notification of New Certificate Issuance to Subscriber**

See section 4.3.2.

#### **4.8.5. Conduct Constituting Acceptance of a Modified Certificate**

See section 4.4.1.

#### **4.8.6. Publication of the Modified Certificate by the CA**

See section 4.4.2.

#### **4.8.7. Notification of Certificate Modification by the CA to Other Entities**

No stipulation.

### **4.9. CERTIFICATE REVOCATION AND SUSPENSION**

The GSSL CA supports Certificate revocation but does not allow temporary suspension or recovery of Certificates. When a Certificate is revoked, its corresponding certificate serial number is added to the CRL and marked revoked. Responses to revocation requests and inquiries are available 24/7.

#### **4.9.1. Circumstances for Revocation**

##### **4.9.1.1. Reasons for Revoking a Subscriber Certificate**

The GSSL CA revokes the Subscriber Certificate within 24 hours under

the following circumstances:

- A Subscriber submits a written request to the CA for certificate revocation;
- The Subscriber notifies the GSSL CA that the original certificate request was unauthorized and does not retroactively grant authorization;
- The GSSL CA obtains evidence that the Subscriber's Private Key corresponding to the Public Key in the Certificate, has been compromised;
- The GSSL CA obtains evidence that the validation of domain authorization or control for any Fully-Qualified Domain Name or IP address in the Certificate should not be trusted.
- The GSSL CA becomes aware of a proven method that can easily compute the Subscriber's private key corresponding to the public key of the Certificate (e.g., refer to <https://wiki.debian.org/SSLkeys> for the Debian vulnerable key)

The GSSL CA revokes the Subscriber Certificate within five (5) days under the following circumstances:

- The Certificate no longer complies with the requirements of Section 6.1.5 and Section 6.1.6;
- The GSSL CA obtains evidence that the Certificate was misused;
- The GSSL CA becomes aware that a Subscriber has violated one or more of its material obligations under the Terms of Use;
- The GSSL CA becomes aware of any circumstance indicating that use of a Fully-Qualified Domain Name or IP address in the Certificate is no longer legally permitted (e.g. a court or arbitrator has revoked a Domain Name Registrant's right to use the Domain Name, a relevant licensing or services agreement between the Domain Name Registrant and the Applicant has terminated, or the Domain Name Registrant has failed to renew the Domain Name);
- The GSSL CA becomes aware that a Wildcard Certificate has been used to authenticate a fraudulently misleading subordinate Fully-

Qualified Domain Name;

- The GSSL CA becomes aware of a material change in the information contained in the Certificate;
- The GSSL CA becomes aware that the Certificate was not issued in accordance with these Requirements or the GSSL CA's Certification Practice Statement;
- The GSSL CA determines or becomes aware that any of the information shown in the Certificate is inaccurate;
- The GSSL CA's right to issue Certificates under these Requirements may expire, be revoked, or terminated unless the CA has made arrangements to continue maintaining the CRL/OCSP Repository;
- Revocation is required by the GSSL CA's Certification Practice Statement; or
- The GSSL CA becomes aware of a demonstrated or proven method that exposes the Subscriber's Private Key to compromise, or there is clear evidence that the specific method used to generate the Private Key was flawed.

#### **4.9.1.2. Reasons for Revoking a Subordinate CA Certificate**

The GSSL CA revokes the CA Certificate within seven (7) days under following circumstances:

- The Subordinate CA submits a written request to the GSSL CA for CA Certificate revocation;
- The GSSL Sub CA notifies the GSSL CA that the original certificate request was unauthorized and does not retroactively grant authorization;
- The GSSL CA obtains evidence that the Subordinate CA's Private Key corresponding to the Public Key in the Certificate, has been compromised or no longer complies with the requirements of Section 6.1.5 and Section 6.1.6;
- The GSSL CA obtains evidence that the Certificate was misused;
- The GSSL CA becomes aware that the Certificate was not issued in

accordance with or that Subordinate CA has not complied with this document or the applicable Certification Practice Statement;

- The GSSL CA determines that any of the information shown in the Certificate is inaccurate or misleading;
- The GSSL CA or Subordinate CA ceases operations for any reason and has not made arrangements for another CA to provide revocation support for the Certificate;
- The GSSL CA's or Subordinate CA's right to issue Certificates under these Requirements may expire, be revoked, or terminated unless the GSSL CA has made arrangements to continue maintaining the CRL/OCSP Repository; or
- Revocation is required by the GSSL CA's Certification Practice Statement.

#### **4.9.2. Who Can Request Revocation**

Certification authorities delegated by the MOIS can request the revocation of the CA Certificate. Regarding Subscriber Certificate, revocation can be requested by subscriber according to section 4.1.1 via Contact Points listed at GSSL CA website. Any subscriber with proof of key compromise MUST request certificate revocation.

#### **4.9.3. Procedure for Revocation Request**

The GSSL CA revokes of the CA Certificate in accordance with the procedures below when the revocation requirements meet the section 4.9.1.

1. Report immediately to related authorities including the MOIS and the National Intelligence Service(NIS), and send an official letter of revocation of the CA Certificate.
2. When the CA Certificate is revoked, the CA CRL(ARL) is updated and the relevant authority is notified if necessary.

Subscriber Certificate revocation is processed according to the following procedure.

1. GSSL CA logs the identity of the requester who has filed the revocation of Certificate and the reason of request according to section 3.4. GSSL CA may include its own reasons in the log.

2. GSSL CA may request confirmation of certificate revocation from the requester, where applicable, via out-of-band communication (e.g. telephone, fax, e-mail etc.).
3. If request is confirmed as originated from GSSL Sub CA or the Subscriber, the Certificate is revoked immediately.
4. For requests from third parties, GSSL CA investigates request and, if a revocation is warranted, revokes the Certificate within 24 hours of receipt.
5. If GSSL CA determines that revocation is appropriate, GSSL CA revokes the Certificate and update the CRL.

GSSL CA maintains capabilities to receive Certificate revocation requests and Certificate Problem Reports 24/7.

#### **4.9.4. Revocation Request Grace Period**

Subscribers are required to 24 hours suspend usage of Certificate Generation Key(Private Key) and Certificate and request revocation to GSSL Center in the following cases:

1. When the Certificate Generation Key(Private Key) is considered to be lost, damaged, stolen or leaked
2. Inaccurate or incomplete information of the Certificate
3. Expiration or revocation of the Certificate
4. Modification of information of the Certificate

#### **4.9.5. Time within which CA Must Process the Revocation Request**

Requests for CA certificate revocation from the GSSL CA is processed within seven (7) days of receipt, and the CA CRL(ARL) is published in the public repository. Regarding Subscriber Certificate revocation process, the GSSL CA initiates revocation procedure immediately after receiving the request. After the revocation of the Certificate, the reflection of revocation to the CRL shall not exceed 24 hours. The GSSL CA investigates the facts and circumstances associated with the report and provides a preliminary report on its findings to the Subscriber or the entity that filed the problem

report within 24 hours of after receiving the Certificate Problem Report. After the review of facts and circumstances, the GSSL CA cooperates with subscriber and entity, who reported the Certificate Problem Report or other revocation-related notices, to determine whether the Certificate shall be revoked or not. If revocation is required, the set time for the certificate revocation is within 24 hours. The period from receipt of the Certificate issue report or notice related to the revocation to the revocation of the Certificate shall not exceed the period specified in section 4.9.1.1, 4.9.1.2. The date of revocation selected by GSSL CA considers the following criteria.

- The nature of the alleged problem (scope, context, severity, magnitude, risk of harm);
- The consequences of revocation (direct and collateral impacts to Subscribers and Relying Parties);
- The number of Certificate Problem Reports received about a particular Certificate or Subscriber;
- The report of complaints (for example, a complaint from a law enforcement official that a Web site is engaged in illegal activities should carry more weight than a complaint from a consumer alleging that they didn't receive the goods they ordered); and
- Relevant legislation.

#### **4.9.6. Revocation Checking Requirement for Relying Parties**

Relying Parties are required to confirm the validity of each Certificate in the certificate chain by checking CRL or OCSP responder before relying on a GSSL Certificate.

#### **4.9.7. CRL Issuance Frequency**

The CA Certificate CRL(ARL) is updated at least every 364 days and within 24 hours after the CA certificate is revoked, and the value of the nextUpdate field does not exceed 12 months over the value of the thisUpdate field. The Subscriber CRL is updated at least every day, and the value of the nextUpdate field does not exceed 10 days over the value of

the thisUpdate field.

#### **4.9.8. Maximum Latency for CRLs**

The CA Certificate CRL(ARL) and Subscriber Certificate CRL are posted to the repository within one hour from generation.

#### **4.9.9. On-line Revocation/Status Checking Availability**

The GSSL CA supports Online Certificate Status Protocol(hereinafter the “OCSP” ) in issuing CA and Subscriber Certificates. OCSP addresses are:

- CA Certificate’s OCSP : obsp-rca-ssl.gpki.go.kr
- Subscriber Certificate’s OCSP : obsp-ca-ssl.gpki.go.kr

OCSP responses comply with RFC 6960. The GSSL CA issues a separate Certificate for signing OCSP responses. An OCSP Certificate signed by a CA contains an extension of the id-pkix-ocsp-nocheck type as defined in RFC 6960.

#### **4.9.10. On-line Revocation Checking Requirements**

The validity interval of OCSP response messages must be greater than or equal to eight (8) hours and less than or equal to ten (10) days. If the validity interval is less than 16 hours, the information must be updated prior to one-half of the validity period before the nextUpdate. If the validity interval is greater than or equal to 16 hours, the information is updated at least eight (8) hours prior to the nextUpdate and no later than four (4) days after the thisUpdate. An OCSP responder uses the GET method for requesting OCSP and receiving it. As for the CA Certificate, the OCSP response message should be updated at least every 12 months, and within 24 hours after the CA Certificate is revoked.

#### **4.9.11. Other Forms of Revocation Advertisements Available**

No stipulation.

#### **4.9.12. Special Requirements reKey Compromise**

If the Certificate private key of the CA is damaged, the GSSL CA immediately notifies the relevant authorities, such as the MOIS, the NIS, and

other related entities. If the Subscriber Certificate private key is compromised, the Subscriber must notify the GSSL CA that the Certificate is compromised through the website of the CA. The GSSL CA provides a way to report major damage via CA website.

Any subscriber with proof of key compromise MUST request certificate revocation.

#### **4.9.13. Circumstances for Suspension**

No stipulation.

#### **4.9.14. Who Can Request Suspension**

No stipulation.

#### **4.9.15. Procedure for Suspension Request**

No stipulation.

#### **4.9.16. Limits on Suspension Period**

No stipulation.

### **4.10. CERTIFICATE STATUS SERVICES**

#### **4.10.1. Operational Characteristics**

CRL or OCSP operates to respond within 10 seconds. Revocation entries on a CRL or OCSP responses must not be removed until after the expiry date of the revoked Certificate.

#### **4.10.2. Service Availability**

The CRL and OCSP services of all unexpired certificates issued by the CA is available online 24/7, unless it is temporarily unavailable due to maintenance or service failure.

#### **4.10.3. Optional Features**

No stipulation.

### **4.11. END OF SUBSCRIPTION**

A CA's service and issued certificates shall be terminated under the official

change notice of the Minister of the MOIS. Subscribers can end its certificate subscription through the following.

- If a Subscriber visits the website and applies for Certificate revocation, the certification service can be canceled.
- If a new Certificate is not issued or reissued after the Certificate expires, the Certificate service is canceled.

#### **4.12. KEY ESCROW AND RECOVERY**

No stipulation.

##### **4.12.1. Key Escrow and Recovery Policy and Practices**

No stipulation.

##### **4.12.2. Session Key Encapsulation and Recovery Policy and Practices**

No stipulation.

### **5. FACILITY, MANAGEMENT AND OPERATIONAL CONTROLS**

#### **5.1. PHYSICAL CONTROLS**

The GSSL CA facility is protected from physical threats such as intrusion or unauthorized access. Critical CA system tasks are performed in a physically secure zone with more than four (4) security layers, and physically separated from other systems to prevent non-authorized access.

##### **5.1.1. Site Location and Construction**

The GSSL CA system is located in the Critical Information Infrastructure facility designated by the government and performs physical access control according to the national management regulations. Physical barriers (e.g., 3.0 T or more steel) are in place to shield electromagnetic wave emissions caused from system operation (e.g., key generation or authentication of CA Certificates) related to the Root CA.

##### **5.1.2. Physical Access**

An access control system is operated to control access to the control area

by 2-Factor authentication (fingerprint recognition, vein recognition, etc.), and access rights are periodically reviewed. When entering the security area where CA system is placed, the access date and time is recorded for audit trailing, and activities within the area are monitored by CCTV.

### **5.1.3. Power and Air Conditioning**

The GSSL CA operates an uninterruptable power supply(UPS) to protect CA facility against blackouts and other electrical anomalies. Cables in the CA facility that support power, communication, data transmission, or CA services are protected from being blocked or damaged. The GSSL CA installs and operates an air conditioning system to maintain constant temperature and humidity.

### **5.1.4. Water Exposures**

The CA facilities are equipped with flood control facilities.

### **5.1.5. Fire Prevention and Protection**

The CA facility is operated in a place equipped with fire detectors, portable fire extinguishers, and automatic fire extinguishing facilities in compliance with fire extinguishing regulations.

### **5.1.6. Media Storage**

The GSSL CA controls physical access by keeping storage and recording media used for the CA service in a fireproof safe. All equipment containing storage media(fixed and removable disks) should be examined prior to disposal to ensure it does not contain any sensitive data. Storage media containing sensitive data shall be reinitialized using methods to make existing data unrecoverable before disposal or reuse.

### **5.1.7. Waste Disposal**

The GSSL CA performs processing according to the internal procedures or complete destruction in disposing of any media storing keys, activation data, or sensitive files.

### **5.1.8. Off-site Backup**

The GSSL CA performs remote backup for the CA service. The backup site maintains a level of security and control equivalent to the site where the main facility is installed.

## 5.2. PROCEDURAL CONTROLS

### 5.2.1. Trusted Roles

The operation manager designates and approves the Trusted Roles based on the principle of least privilege. The list of designated Trusted Roles is reviewed and updated at least once a year. For the security and reliability of the operation of the CA system, the roles listed below are separated, and there is no conflict of interest for each person. Trusted Roles are defined as follows.

- Management Manager : In charge of the overall CA tasks and approval of policies.
- Policy Administrator : In charge of policy establishment and amendment and performing training
- Security Manager: In charge of CA system security management
- Internal Auditor : In charge of CA system audit log review.
- Key Manager : In charge of key generation, transfer, and destruction procedures.
- Key Shareholder : In charge of performing M of N procedures during the key generation/transfer/destruction procedures.
- Fireproof safe Manager : In charge of HSM and backup management(fireproof safe at Main CA facility), remote backup management(DR facility)
- CA system Administrator: In charge of Certificate management(CA), Certificate Lifecycle, CRL, Administrator Certificate Management
- CA system Operator: In charge of server/DB/network Operation
- Subscriber Application Validator: In charge of validating and obtaining the application and identification documents regarding the Applicant Representative and domain validation.
- CA System Developer : In charge of Source code development and maintenance.

### **5.2.2. Number of Persons Required per Task**

At least three (3) people are required to activate the CA key for key generation, backup, storage, and recovery.

### **5.2.3. Identification and Authentication for Each Role**

Each individual in a Trusted Role uses unique credential so that his/her identity can be verified by the CA system. Multi-Factor Authentication(hereinafter the “MFA” ) is applied to enter a security area and/or high-level security area.

### **5.2.4. Roles Requiring Separation of Duties**

Responsibilities and tasks assigned to each individual in a Trusted Role is documented. In addition, the duties of the each individual in a Trusted Role must be separated based at the security-related aspects of the functions to be performed. Security Manager and internal auditors cannot take other Trusted Roles. Management manager and policy administrator do not perform CA system operation, Certificate management, or registration management roles.

## **5.3. PERSONNEL CONTROLS**

The R&R(responsibilities and roles) assigned to the Trusted Role is documented, and separation of duties for the Trusted Role is implemented based on security concerns of the function to be performed.

### **5.3.1. Qualifications, Experience, and Clearance Requirements**

Operating personnel is required to acquire IT-related qualifications recognized by the government or have work experience equivalent to them. Prior to participate in the Certificate management as an employee, representative, or independent contractor, the CA validates the identity and authenticity. The CA evaluates personnel assigned to the Trusted Roles, and shall be able to meet the performance requirement in his/her duties.

### **5.3.2. Background Check Procedures**

Operating personnel is required to pass national background check. All employees must wear an identifiable identification card.

### **5.3.3. Training Requirements**

All personnel performing certification tasks must complete security regulations, internal management procedures, and technical training necessary to his/her duties. The contents of training are as follows.

- Information security (laws, regulations, manuals, etc.) and personal data protection training, etc.
- CA Operation procedures and roles and responsibilities of each person in charge
- TLS technology and training on the latest certification trend, etc.
- Training on the identity verification procedure and method for the person in charge

### **5.3.4. Retraining Frequency and Requirements**

Personnel performing certification tasks complete security and related technical training every year.

### **5.3.5. Job Rotation Frequency and Sequence**

No stipulation.

### **5.3.6. Sanctions for Unauthorized Actions**

Personnel who engage in unauthorized actions are disciplined in accordance with relevant regulations and laws.

### **5.3.7. Independent Contractor Requirements**

No stipulation.

### **5.3.8. Documentation Supplied to Personnel**

Personnel in trusted roles are provided with the internal documents necessary to perform their task.

## 5.4. AUDIT LOGGING PROCEDURES

Audit logging is implemented to monitor, detect, and report configuration changes related to the security of a CA system in a security support system under the control of a CA or a trusted third-party.

### 5.4.1. Types of Events Recorded

The CA system records the following events on the CA system and applications, and generates and records the certificate management log from collected data according to internal audit procedures.

1. CA and Key life cycle Management Records
  - Key generation, backup, storage recovery, migration, transfer, storage, and destruction
  - Certificate request, renewal, and revocation
  - Approval and rejection of Certificate requests
  - Cryptographic device life cycle management history
  - Creation of CRL and OCSP entries
  - Creation of a new Certificate profile and revocation of Certificate profiles
2. Subscriber Certificate life cycle Management Records
  - Certificate request and revocation
  - All verification activities specified in CA/Browser Forum Baseline Requirements and CA practices
  - Approval and rejection of Certificate requests
  - Certificate issuance
  - Creation of CRL and OCSP entries
3. Security records
  - Success and failure of CA system access attempts
  - Record of works related to CA and security system
  - Change security settings
  - Software installation, update, and removal for CA system
  - System crashes, hardware failures, and other anomalies
  - Firewall and router logs

- CA facility access record
4. All log records include:
- Log date and time
  - ID of the subject generating the log
  - Description of the log

#### **5.4.2. Frequency of Processing Log**

The log is reviewed once a month by a log auditor, and the log related to the CA key life cycle is reviewed on a quarterly basis.

#### **5.4.3. Retention Period for Audit Log**

Logs are retained for two (2) years depending on the type of log defined in consideration of storage space availability and management efficiency.

#### **5.4.4. Protection of Audit Log**

The GSSL CA implements procedures to safely protect stored data from threats including unauthorized modification and/or compromise of the integrity of the log until the audit log retention period expires.

- Only CA system Administrator and internal auditors have rights to access audit logs
- Modification or deletion of the audit logs is not allowed

#### **5.4.5. Audit Log Backup Procedures**

Logs shall be backed up in real-time, and a copy of the logs is stored in a safe off-site location.

#### **5.4.6. Audit Collection System (Internal vs. External)**

Audit collection system is operated directly by the CA.

#### **5.4.7. Notification to Event-causing Subject**

The GSSL CA system is monitored by automated methods such as log analysis and event notification to notify important security events to operating personnel.

#### **5.4.8. Vulnerability Assessments**

The GSSL CA continuously monitors external and internal vulnerabilities, identifies the scope of risk assessment, and performs the following risk

assessments at least every year on a regular basis. When performing vulnerability assessment and penetration testing on the CA system and infrastructure, external personnel should be hired for independency and objectivity.

- Identify foreseeable internal and external threats that could lead to unauthorized access, disclosure, misuse, alteration, or destruction of Certificate data or Certificate management processes
- Evaluate the adequacy of policies, procedures, information systems, and technologies prepared by the CA to respond to these threats

For public and private IP addresses used in the CA system, a vulnerability scan shall be performed as follows.

- At least every three (3) months
- Within one (1) week after receiving the request from CA/Browser Forum
- When changing the system or network that the CA determines to be critical

The GSSL CA executes measures within 96 hours of a discovery of critical vulnerabilities with high risk. If not possible, the GSSL CA establishes action plan and countermeasures to mitigate vulnerabilities.

## **5.5. RECORDS ARCHIVAL**

### **5.5.1. Types of Records Archived**

As for the records to be archived, refer to items specified in section 5.4.1.

### **5.5.2. Retention Period for Archive**

The GSSL CA retains all documents related to certificate requests, certificate issuance and certificate revocation for at least two (2) years after the certificates become invalid or revoked.

### **5.5.3. Protection of Archive**

The GSSL CA manages backups archived at a distinct and separate location to prevent unauthorized changes, leakage, and destruction.

### **5.5.4. Archive Backup Procedures**

The backup archives are utilized in the occurrence of loss or destruction of information in accordance with the backup and recovery procedures.

#### **5.5.5. Requirements for Time-stamping of Records**

All archived records are time-stamped using NTP(Network Time Protocol).

#### **5.5.6. Archive Collection System (Internal or External)**

No stipulation.

#### **5.5.7. Procedures to Obtain and Verify Archive Information**

Information related to the CA system is requested through an official document in the name of the requesting organization after prior consultation with the GSSL CA. The GSSL CA replies to the request via an official document.

### **5.6. KEY CHANGEOVER**

In case of CA key expiration or compromise, the procedure for providing a new CA certificate to a subject following a re-key is the same as the procedure for initially providing the CA certificate.

### **5.7. COMPROMISE AND DISASTER RECOVERY**

#### **5.7.1. Incident and Compromise Handling Procedures**

The GSSL CA maintains controls to provide reasonable assurance that damage caused by security failures and malfunctions can be minimized through incident reporting and response procedures. In preparation for disaster, security failure, or business failure, the GSSL CA documents the business continuity and disaster recovery procedures to notify and protect affected Subscribers and Relying Parties. Procedures shall be in place to transfer relevant archival records to the responsible person. The business continuity plan is not subject to external disclosure. However, the internal auditor of the GSSL CA has rights to access the business continuity plan and security plan upon request. The GSSL CA annually reviews and

updates the business continuity plan, and conducts disaster recovery exercise according to the business continuity plan. The items to be included in the business continuity plan are as follows.

1. The conditions for activating the plan;
2. Emergency procedures;
3. Fallback procedures;
4. Resumption procedures;
5. A maintenance schedule for the plan;
6. Awareness and education requirements;
7. The responsibilities of involved individuals;
8. Recovery time objective (RTO);
9. Regular testing of contingency plans;
10. A plan to maintain or restore the CA's business operations in a timely manner following interruption to or failure of critical business processes;
11. A requirement to store critical cryptographic materials (i.e., secure cryptographic device and activation materials) at an alternate location;
12. A definition of acceptable system outage and recovery times;
13. The frequency at which backup copies of essential business information and software are made;
14. The distance between CA sites; and
15. Procedures for securing an affected facility following a disaster and prior to restoring it either at the original or a different location.

#### **5.7.2. Computing Resources, Software, and/or Data are Corrupted**

The GSSL CA uses archived data for recovery when the critical data of the CA system are compromised or destroyed.

#### **5.7.3. Entity Private Key Compromise Procedures**

If the GSSL CA has recognized that private key of subscriber used in the certification service is not secure, it revokes those certificates containing public keys corresponding. If the subscribers want to re-issue certificates,

they should apply certificates with new key pairs.

Once a Root CA or CA private key is compromised, the GSSL CA informs browser vendors of the compromise and best estimate of the date of compromise by our business continuity plan.

#### **5.7.4. Business Continuity Capabilities after a Disaster**

According to the national business continuity guidance, the GSSL CA establishes and implements a business continuity plan to prevent certificate life cycle tasks and CA facilities from being interrupted by disasters such as failures, terrorism, power outages, earthquakes, fires, storms, floods, etc.

#### **5.7.5. Mass Revocation Incident Preparation and Testing Plan**

The GSSL CA establishes and maintains a Mass Revocation Incident Preparation and Testing Plan, and shall conduct at least one simulation exercise per year.

### **5.8. CA OR RA TERMINATION**

When a CA terminates operations, the GSSL CA provides notice and takes the following measures to minimize the impact of the termination.

- If a successor CA is designated, records related to service and operation are handed over
- Preserving all records described in this CPS for a minimum of one (1) year
- Revoking all Certificates issued by the CA no later than at the time of termination

## **6. TECHNICAL SECURITY CONTROLS**

### **6.1. KEY PAIR GENERATION AND INSTALLATION**

#### **6.1.1. Key Pair Generation**

The CA key is generated inside a HSM certified FIPS 140-2 Level 3 or higher. The generated private key cannot be extracted outside the HSM except for the purposes permitted by the GSSL CA. The Subscriber key

pair is generated by the Subscriber. Requests for Subscriber Certificates are rejected if the Public Key does not meet the requirements in Sections 6.1.5 and 6.1.6 or if it has a Private Key that is known to be weak. At least three (3) of the designated personnel participate in key pair generation ceremonies of RootCA or CA and perform the task in the presence of internal or external auditors.

### **6.1.2. Private Key Delivery to Subscriber**

The GSSL CA does not generate or archive Subscriber key pairs.

### **6.1.3. Public Key Delivery to Certificate Issuer**

When issuing a CA Certificate, the CA submits a request for signing a CSR in PKCS#10 format to the GSSL Root CA.

Subscribers submit a CSR in PKCS#10 format to the GSSL CA via the official website to which the TLS certificate is applied.

### **6.1.4. CA Public Key Delivery to Relying Parties**

The CA public key is electronically signed by the GSSL Root CA. The GSSL CA provides chain validation procedures for Subscriber Certificates by posting Certificates of the Root CA and CA on the website.

### **6.1.5. Key Sizes**

The certificates must meet the following requirements for algorithm type and key size. The Root CA Certificate, CA Certificate, and Subscriber Certificate must all meet the same requirements.

- Digest Algorithms : SHA-256, SHA-384 or SHA-512
- Minimum RSA Module Size (Unit: bits)
  - Root CA Certificate : 4096
  - CA Certificate : 3072
  - Subscriber Certificate : 2048

### **6.1.6. Public Key Parameters Generation and Quality Checking**

In the case of the RSA key, the GSSL CA confirms that the public exponent of the RSA key is an odd number equal to three (3) or more.

### **6.1.7. Key Usage Purposes(as per X.509 v3 Key Usage Field)**

The cases where the Root CA private key is used to sign a Certificate are as follows.

- Self-signed Certificates to represent the Root CA itself
- CA Certificate
- Certificates for infrastructure purposes (e.g., Certificates for CA administrator, Certificates for internal CA operation devices, etc.)
- OCSP Response Verification Certificates

## **6.2. PRIVATE KEY PROTECTION AND CRYPTOGRAPHIC MODULE ENGINEERING CONTROLS**

### **6.2.1. Cryptographic Module Standards and Controls**

The GSSL CA key pairs are backed up and operated in HSM certified FIPS 140-2 Level 3 or higher.

### **6.2.2. Private Key (n out of m) Multi-person Control**

The GSSL CA generates the CA key pair in accordance with an internal key generation procedure. At least three (3) of the five (5) designated personnel participate in key pair generation ceremonies.

### **6.2.3. Private Key Escrow**

The GSSL CA does not escrow the CA key pair to a third-party.

### **6.2.4. Private Key Backup**

The Root CA private key and CA private key is backed up and stored in a secure location according to the backup procedure. The backed-up private key is stored in a HSM and safely stored in a fireproof safe.

### **6.2.5. Private Key Archival**

The GSSL CA does not separately archive CA private keys.

### **6.2.6. Private Key Transfer into or from a Cryptographic Module**

The Root CA private key and CA private key may be extracted according to a secure procedure specified by the HSM vendor under GSSL CA's approval for backup and recovery purposes.

### **6.2.7. Private Key Storage on Cryptographic Module**

The private key of the GSSL CA is created and stored in the HSM that meets the requirements of section 6.2.1 of this CPS.

### **6.2.8. Method of Activating Private Key**

The Root CA private key and CA private key stored in the HSM can be activated by multiple controls according to the procedure specified by the HSM vendor under the approval of the GSSL CA.

### **6.2.9. Method of Deactivating Private Key**

The Root CA private key and CA private key stored in the HSM can be deactivated by multiple controls according to the procedure specified by the HSM vendor under the approval of the GSSL CA.

### **6.2.10. Method of Destroying Private Key**

GSSL CA may destroy CA private keys for the following reasons.

- the Root CA or CA Certificate expired
- In case where there is a possibility that the private key of the CA has been compromised, leaked, or damaged

The GSSL CA can delete the private key stored in HSM by destroying the private key. Additionally, the GSSL CA can destroy backup tokens by zeroization of HSM according to the HSM specification. If zeroization or initialization fails, the equipment can be physically destroyed in a manner of removing the ability to extract the private keys.

### **6.2.11. Cryptographic Module Rating**

A HSM that meets the requirements of section 6.2.1 must be used.

## **6.3. OTHER ASPECTS OF KEY PAIR MANAGEMENT**

### **6.3.1. Public Key Archival**

CA and Subscriber Certificates are archived in accordance with backup procedures.

### **6.3.2. Certificate Operational Periods and Key Pair Usage Periods**

Certificates validity expires at the end of the validity period specified in the Certificate field. The maximum validity period of the issued Subscriber Certificate is 397 days.

## **6.4. ACTIVATION DATA**

Hardware security module (HSM) activation key is stored in corresponding HSM and can be used by key administrators authorized by the GSSL CA.

Module activation for using a key pair in a HSM is performed according to a multiple controls procedure implemented with equipment that requires physical access control.

### **6.4.1. Activation Data Generation and Installation**

Activation data is generated according to the specification of the HSM. This hardware security module is required to be certified for FIPS 140-2 Level 3.

### **6.4.2. Activation Data Protection**

The procedure used to activate the HSM data depends on the HSM keypad(hereinafter the “PED” ) and the access authentication key. The access authentication key is managed by a designated multiple controls procedure, and the PED is managed by a key manager.

### **6.4.3. Other Aspects of Activation Data**

No stipulation.

## **6.5. COMPUTER SECURITY CONTROLS**

### **6.5.1. Specific Computer Security Technical Requirements**

Information of the GSSL CA system is protected protected through a combination of server/OS control, physical control, and network control. Network security controls are specified in section 6.7.

Multi-factor authentication is implemented for all accounts used for the lifecycle management of the certificates issued by the GSSL CA system.

- Permit access to authorized personnel to manage the CA system and ask for the responsibility for the CA system security

- Review all accounts in the system at least every three (3) months and deactivate the accounts that are no longer necessary for operation
- Restrict the access for a certain period if access attempts to the CA system fail more than five (5) times
- Retrieve the user's authority to the CA system within 24 hours once the job role changes or contract expires
- Apply MFA to all the CA systems that can be accessed from the security zone (including accounts that approve the equally applied to delegated third-parties for Certificate issuance)
- Apply Logout or session timeout when the workstation is no longer in use by the CA system-related administrator, operator, or person in charge
- Apply recommended security patch to the CA system within six months since its provided unless there is an evidence stating that the security patch causes additional vulnerabilities or instability outweighs the benefit of the security patch application

### **6.5.2. Computer Security Rating**

No stipulation.

## **6.6. LIFE CYCLE TECHNICAL CONTROLS**

### **6.6.1. System Development Controls**

Actions on the Certification system such as function changes and performance improvement are carried out under approval of the governing organization.

### **6.6.2. Security Management Controls**

Separation of duties and least privilege principle must be applied to all computers that have access to the GSSL CA system. Access rights are given under approval of the CA, and immediately withdrawn upon termination of duties.

### **6.6.3. Life Cycle Security Controls**

No stipulation.

## 6.7. NETWORK SECURITY CONTROLS

The GSSL CA system is protected in accordance with the CA/Browser Forum's Network and Certificate System Security Requirements, and includes the following controls:

1. Segment Certificate Systems into networks based on their functional or logical relationship
2. Apply equivalent security controls to all systems located in the same area with the CA system
3. Maintain Root CA Systems in a High Security Zone and in an offline state or air-gapped from all other networks
4. Maintain and protect Issuing Systems, Certificate Management Systems, and Security Support Systems in at least a Secure Zone
5. Implement and configure Security Support Systems that protect systems and communications between systems inside Secure Zones and High Security Zones, and communications with non-Certificate Systems outside those zones and those on public networks
6. Configure each network boundary control (firewall, switch, router, gateway, or other network control device or system) with rules that support only the services, protocols, ports, and communications that the GSSL CA has identified as necessary to its operations
7. Remove or disable all accounts, applications, services, protocols, and ports that are not used by the CA, and allow only the accounts, applications, services, protocols, and ports authorized by the CA
8. Ensure that the CA's security policies encompass a change management process, following the principles of documentation, approval and review, and to ensure that all changes to GSSL CA systems
9. Grant administration access to Certificate Systems only to persons acting in Trusted Roles and require their accountability for the Certificate System's security
10. Implement Multi-Factor Authentication to each component of the Certificate System that supports Multi-Factor Authentication

11. Change authentication keys and passwords for any privileged account or service account on a Certificate System whenever a person's authorization to administratively access that account on the Certificate System is changed or revoked
12. Apply recommended security patches to Certificate Systems within six (6) months of the security patch's availability, unless the CA documents that the security patch would introduce additional vulnerabilities or instabilities that outweigh the benefits of applying the security patch.

## **6.8. TIME-STAMPING**

The audit logs created by the certificates, CRL, and other certificate life cycles contain time information. The GSSL CA uses the NTP to synchronize system clocks at least once every eight (8) hours and all times are updated to the Universal Time Coordinated(hereinafter the "UTC" ) time zone.

## **7. CERTIFICATE, CRL, AND OCSP PROFILES**

### **7.1. CERTIFICATE PROFILE**

The Certificate issued by the GSSL CA conform to both RFC 5280 and the latest CA/Browser Forum Baseline Requirements. If the stipulations of RFC 5280 and CA/Browser Forum Baseline Requirements are different, the CA/Browser Forum Baseline Requirements take precedence.

#### **7.1.1. Version Number(s)**

The CA and Subscriber Certificate issued by the GSSL CA is based on X.509 Version 3.

#### **7.1.2. Certificate Extensions**

The Certificate issued by the GSSL CA uses the Certificate extension field specified in the "Appendix A. Certificate Profiles" and complies with CA/Browser Forum Baseline Requirements section 7.1.2 and technical standard RFC 5280.

### **7.1.3. Algorithm Object Identifiers**

Certificate Algorithm OID uses the OID specified in the “Appendix A. Certificate Profiles” .

### **7.1.4. Name Forms**

#### **7.1.4.1. Name Encoding**

The encoded value of the Issuer DN field of all Certificates except for the Root CA Certificate must match the encoded value of the Subject DN field of the CA that issued the Certificate.

#### **7.1.4.2. Subject Information - Subscriber Certificates**

By issuing the Certificate, the GSSL CA represents that it has conformed with the procedure specified in this CPS to verify that all subject information is accurate as of the Certificate’s issuance date. The GSSL CA verifies Certificate request information by comparison with a trusted third-party database. The GSSL Certificate does not include a domain name in the Subject field, except as specified in section 3.2.2.4. The GSSL Certificate only contains information that is verified according to section 3.2 and does not include information that is not verified. The subject:organizationName, subject:localityName and subject:countryName attributes are verified according to section 3.2.2.1. The Subject attribute cannot use metadata such as ‘.’ , ‘-’ and ‘ ’ (i.e. space) characters by itself, and no other indications may be used if the value is missing, incomplete, or No stipulation. The GSSL CA will not issue Certificates containing reserved IP addresses or internal names in subjectAlternativeName field or subject:commonName attribute. Entries in dNSName must not contain the underscore character ( ‘\_’ ) as they must be in the “Preferred name syntax” specified in RFC 5280.

#### **7.1.4.3. Subject Information - CA Certificates**

The GSSL CA complies with the CPS and the CA/Browser Forum Baseline Requirements to ensure that all subject information is accurate as of the

date of issuance of the Certificate. The subject:commonName attribute may be used as an identifier for the CA Certificate. The subject:commonName attribute of the GSSL CA Certificate must be unique. The GSSL Certificate includes the name of the CA in the subject:organizationName attribute. If it is a locally accepted abbreviation, it may contain somewhat different information, such as a verified name and a general variant or abbreviation. For example, if the official name is “Company Name Incorporated” , the GSSL CA may use “Company Name Inc.” or “Company Name” . The subject:countryName property contains the ISO 3166-1 country code identified in accordance with section 3.2.2.1.

#### **7.1.5. Name Constraints**

No stipulation.

#### **7.1.6. Certificate Policy Object Identifier**

The certificates issued under GSSL CA use this CPS as a certificate policy, and the related policy identifiers are as follows.

- Subscriber OV Certificate : 1.2.410.100001.100.1.2.2
- OCSP Certificate : 1.2.410.100001.100.1.3.2

The following policy identifiers assigned by the CA/Browser Forum are also used for Subscriber Certificates.

- OV Certificate : {joint-iso-itu-t(2) international-organizations (23) ca-browser-forum(140) certificate-policies(1) baseline- requirements(2) organization-validated(2)} (2.23.140.1.2.2)

#### **7.1.7. Usage of Policy Constraints Extension**

No stipulation.

#### **7.1.8. Policy Qualifiers Syntax and Semantics**

No stipulation.

#### **7.1.9. Processing Semantics for the Critical Certificate Policies Extension**

No stipulation.

## 7.2 CRL PROFILE

CRLs issued by the GSSL CA comply with the RFC 5280 standard.

### 7.2.1. Version Number(s)

All CRLs are issued as X.509 V2.

### 7.2.2. CRL and CRL Entry Extensions

- CRL Number : Use repeated monotonically increasing integer
- Authority Key Identifier : Same as the Subject Key Identifier of the Certificate
- Validity Date : UTC format (Optional)
- Reason Code : Reason for revocation (Optional)
  - keyCompromise(1)
  - affiliationChanged(3)
  - superseded(4)
  - cessationOfOperation(5)
  - privilegeWithdrawn(9)

## 7.3. OCSP PROFILE

OCSP responses conform with RFC 6960. The responses to OCSP requests are provided to the Authority Information Access via an OCSP responder URL. The OCSP responder does not respond with a “Good” for a Certificate that has not been issued. OCSP responses are signed by:

- the CA that issued the Certificates whose revocation status is being checked, or
- an OCSP Responder whose Certificate is signed by the CA that issued the Certificate whose revocation status is being checked (the OCSP signing Certificate must contain an extension of type id-pkix-ocsp-nocheck, as defined by RFC6960).

If an OCSP response is for a Root CA or Subordinate CA Certificate, including Cross Certificates, and that certificate has been revoked, then the revocationReason field within the RevokedInfo of the CertStatus MUST be present.

### **7.3.1 Version Number(s)**

The GSSL CA OCSP response conforms with version 1 as defined in RFC 6960. In detail, the OCSP response may not include a random value in the response, even if the request contains a random value.

### **7.3.2 OCSP Extensions**

No stipulation.

## **8. COMPLIANCE AUDIT AND OTHER ASSESSMENTS**

An annual audit is performed by an independent external auditor to assess compliance of GSSL CA with the WebTrust for CAs criteria. The audit report must meet CA/Browser Forum Baseline Requirements section 8.6.

### **8.1. FREQUENCY OR CIRCUMSTANCES OF ASSESSMENT**

The audit of the certification service is conducted at least once a year.

### **8.2. IDENTITY/QUALIFICATIONS OF ASSESSOR**

Audits must be performed by a legal entity with the following qualifications and skills.

- Independence from the subject of the audit
- The capability and experience to process and audit against WebTrust or equivalent international certification audit standards
- proficiency in examining Public Key Infrastructure technology, information security tools and techniques, information technology and security auditing, and the third-party attestation function
- In case of WebTrust Audit, a person licensed by WebTrust.org (WebTrust Practitioner)
- Bound by law, government regulation, or professional code of ethics
- Auditing agencies that maintain Professional Liability/Errors & Omissions insurance with a policy limit of at least one (1) million dollars in insurance coverage, except for internal government auditing agencies

### **8.3. ASSESSOR'S RELATIONSHIP TO ASSESSED ENTITY**

The auditor should not have a financial or business interest with the subject of the audit.

### **8.4. TOPICS COVERED BY ASSESSMENT**

Annual audits validate the GSSL CA's service in compliance with the WebTrust Audit Criteria and the CA Browser Forum Baseline Requirements.

### **8.5. ACTIONS TAKEN AS A RESULT OF DEFICIENCY**

The GSSL CA take administrative and technical measures according to findings in the audit report.

### **8.6. COMMUNICATION OF RESULTS**

An audit report contains the contents of the certificates issued by GSSL CA and related systems, policies, and procedures. The GSSL CA will publish the audit report on its website. The GSSL CA is not required to disclose any general audit finding that does not affect the overall audit opinion.

The Audit Report contains at least the following clearly-labelled information:

- Name of the organization being audited
- The name and address of the organization performing the audit
- SHA-256 fingerprints of all Root CAs and CAs, including Cross-Certificates
- The audit criteria(including version) used to audit each Certificate and associated key
- List of policy documents referenced when performing an audit (including versions)
- Whether the audit is an evaluation of a specific period or point in time
- The start and end dates of an audit period that includes a period of time
- A point in time date for a specific point in time
- The date the report was issued (Must be after the audit end date or the

designated date)

## **8.7. SELF-AUDITS**

The GSSL CA conducts self-audits at least once in a quarter basis for compliance with the CPS and CA/Browser Forum Baseline Requirements. Self-audit is conducted upon a randomly selected sample of at least three (3)% of Certificates issued since the previous self-audit.

## **9. OTHER BUSINESS AND LEGAL MATTERS**

### **9.1. FEES**

#### **9.1.1. Certificate Issuance or Renewal Fees**

GSSL Certificate system is an information protection infrastructure operated by the government. It does not charge Subscribers for the issuance, re-key, and renewal of Certificates and other fees.

#### **9.1.2. Certificate Access Fees**

No extra fee is charged.

#### **9.1.3. Revocation or Status Information Access Fees**

No extra fee is charged.

#### **9.1.4. Fees for Other Services**

No extra fee is charged.

#### **9.1.5. Refund Policy**

No stipulation.

### **9.2. FINANCIAL RESPONSIBILITY**

#### **9.2.1. Insurance Coverage**

The GSSL CA does not provide any monetary indemnities for problems related to a GSSL Certificate.

### **9.2.2. Other Assets**

No stipulation.

### **9.2.3. Insurance or Warranty Coverage for End-Entities**

No stipulation.

## **9.3. CONFIDENTIALITY OF BUSINESS INFORMATION**

The GSSL CA observes applicable regulations on the protection of personal information deemed to be the confidential information by the relevant laws and CPS section 9.4.1.

### **9.3.1. Scope of Confidential Information**

The GSSL CA keeps the following types of information confidential and maintains reasonable controls to prevent the exposure of such records to non-trusted personnel. The following information is considered confidential and protected against disclosure using a reasonable degree of care:

- Certificate application records and documents
- External or internal audit trail records and reports, except for WebTrust audit reports
- Emergency plans and Disaster Recovery Plans
- Private key
- Private key activation data
- Audit logs and archival records
- Personal information

### **9.3.2. Information Not Within the Scope of Confidential Information**

Items specified in section 9.3.1 of the CPS are considered confidential information, and other information is considered public information. However, the registered Certificate and revocation information is not considered confidential information. Subscribers consent that the revocation data of all GSSL Certificates are public information and are posted every 24 hours. Subscriber application information marked as “Public” in Terms of Use or application submitted as part of the Certificate application

information is published within the issued Certificate, so that such information does not fall within the scope of confidential information.

### **9.3.3. Responsibility to Protect Confidential Information**

Confidential information on the GSSL Certificate is safely stored and managed by authorized personnel. The executives, employees, outsourcers, and contractors are responsible for protecting confidential information and have contractual obligations. All of these people must be trained in processing confidential information.

## **9.4. PRIVACY OF PERSONAL INFORMATION**

### **9.4.1. Privacy Plan**

The GSSL CA follows the Privacy Policy posted on the website when processing personal information. Personal information is only disclosed when the disclosure is required by law or when requested by the data subject of personal information.

### **9.4.2. Information Treated as Private**

Personal information is collected and held in accordance with the Privacy Policy posted on the website.

### **9.4.3. Information Not Deemed Private**

Information disclosed in Certificates, CRLs or OCSP is not deemed personal information.

### **9.4.4. Responsibility to Protect Private Information**

The GSSL CA complies with related laws and regulations, such as the Personal Information Protection Act, and collects, holds, and processes personal information in accordance with the Privacy Policy posted on the website.

### **9.4.5. Notice and Consent to Use Private Information**

The GSSL CA complies with related laws and regulations, such as the

Personal Information Protection Act, notifies the use of personal information, and obtains consent of a data subject through the website and application document.

#### **9.4.6. Disclosure Pursuant to Judicial or Administrative Process**

The GSSL Certificate Issuing System processes personal information of data subjects only within the scope specified in Section 9.4.2, and discloses personal information to third parties only if the disclosure is required under specifications of Articles 17 and 18 of the Personal Information Protection Act, such as the consent of the data subject and special provisions of the law.

#### **9.4.7. Other Information Disclosure Circumstances**

No stipulation.

### **9.5. INTELLECTUAL PROPERTY RIGHTS**

All intellectual rights arising from the GSSL certification system belong to the MOIS.

#### **9.5.1. Property Rights in Certificates and Revocation Information**

The MOIS reserves the right to revoke certificates at any time and is responsible for maintaining the revocation information.

#### **9.5.2. Property Rights in the Agreement**

Participants in the GSSL service acknowledge that the MOIS holds all intellectual property rights to this CPS.

#### **9.5.3. Property Rights of Names**

The Subscriber reserves all rights to DN information, such as the authority name and domain included in the Subscriber Certificate.

#### **9.5.4. Property Rights in Key Pairs**

The Subscriber reserves all rights to the Subscriber's private and public keys.

## **9.6. REPRESENTATIONS AND WARRANTIES**

### **9.6.1. CA Representations and Warranties**

The GSSL CA makes no representations or warranties of the certification services provided except as specified in this CPS.

- Compliance with related domestic laws, decrees, regulations, enforcement rules
- Publishes and updates CRL and OCSP respond on a regular basis
- Compliance with the minimum requirements in this CPS and CA/Browser Forum Baseline Requirements
- Maintenance of online repository of public information on its website

### **9.6.2. RA Representations and Warranties**

No stipulation.

### **9.6.3. Subscriber Representations and Warranties**

The GSSL CA requires the Applicant Representative to make an agreement and guarantee this item for the benefit of the CA and the recipient of the Certificate as part of the Subscriber Agreement or Terms of Use.

The GSSL CA collects one of the following for the explicit interests of certification agencies and Certificate recipients before issuing Certificates.

- Consent of the Applicant to the Subscriber Agreement
- Approval of the Applicant to the Terms of Use

The GSSL CA will implement a procedure to check whether the Subscriber Agreement or Terms of Use are legally applicable to the Applicant. In both cases, consent applies to Certificates issued at the request of Certificates. As long as each Certificate issued by the CA to the Subscriber is clearly subject to the application of the Subscriber Agreement or Terms of Use, separate consent can be obtained for each Certificate request or processed with a single consent for multiple Certificate requests and results.

The Applicant **MUST** follow the obligation and guarantees included in Subscriber Agreement or Terms of Use following:

- Accuracy of Information: An obligation and warranty to provide accurate and complete information at all times to the CA, both in the certificate request and as otherwise requested by the CA in connection

with the issuance of the Certificate(s) to be supplied by the CA;

- Protection of Private Key: An obligation and warranty by the Applicant to take all reasonable measures to maintain sole control of, keep confidential, and properly protect at all times the Private Key that correspond to the Public Key to be included in the requested Certificate(s);
- Acceptance of Certificate: An obligation and warranty that the Subscriber will review and verify the Certificate contents for accuracy;
- Use of Certificate: An obligation and warranty to install the Certificate only on servers that are accessible at the subjectAltName(s) listed in the Certificate, and to use the Certificate solely in compliance with all applicable laws and solely in accordance with the Subscriber Agreement or Terms of Use;
- Reporting and Revocation: An obligation and warranty to: (a) promptly request revocation of the Certificate, and cease using it and its associated Private Key, if there is any actual or suspected misuse or compromise of the Subscriber's Private Key associated with the Public Key included in the Certificate, and (b) promptly request revocation of the Certificate, and cease using it, if any information in the Certificate is or becomes incorrect or inaccurate.
- Termination of Use of Certificate: An obligation and warranty to promptly cease all use of the Private Key corresponding to the Public Key included in the Certificate upon revocation of that Certificate for reasons of Key Compromise.
- Responsiveness: An obligation to respond to the CA's instructions concerning key compromise or Certificate misuse within a specified time period.
- Acknowledgment and Acceptance: An acknowledgment and acceptance that the CA is entitled to revoke the certificate immediately if the Applicant were to violate the terms of the Subscriber Agreement or Terms of Use or if the CA discovers that the Certificate is being used to enable criminal activities such as phishing attacks, fraud, or the distribution of malware.

#### **9.6.4. Relying Party Representations and Warranties**

No stipulation.

#### **9.6.5. Representations and Warranties of Other Participants**

No stipulation.

### **9.7. DISCLAIMERS OF WARRANTIES**

EXCEPT AS EXPRESSLY STATED IN THIS CPS, ALL CERTIFICATES AND ANY RELATED SOFTWARE AND SERVICES ARE PROVIDED “AS IS” AND “AS AVAILABLE” . THE GSSL CA DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OF ACCURACY OF INFORMATION PROVIDED WITH RESPECT TO CERTIFICATES ISSUED BY THE MOIS, THE CRL, AND ANY PARTICIPANT’S OR THIRD PARTY’S PARTICIPATION IN THE MOIS PKI, INCLUDING USE OF KEY PAIRS, CERTIFICATES, THE CRL OR ANY OTHER GOODS OR SERVICES PROVIDED BY THE MOIS TO THE PARTICIPANT. EXCEPT AS EXPRESSLY STATED IN SECTION 9.6.1 OF THIS CPS, THE GSSL CA DOES NOT WARRANT THAT ANY SERVICE OR PRODUCT WILL MEET ANY EXPECTATIONS OR THAT ACCESS TO CERTIFICATES WILL BE TIMELY OR ERROR-FREE. THE GSSL CA DOES NOT GUARANTEE THE AVAILABILITY OF ANY PRODUCTS OR SERVICES AND MAY MODIFY OR DISCONTINUE ANY PRODUCT OR SERVICE OFFERING AT ANY TIME. A FIDUCIARY DUTY IS NOT CREATED SIMPLY BECAUSE AN INDIVIDUAL OR ENTITY USES SERVICES OF THE MOIS.

### **9.8. LIMITATIONS OF LIABILITY**

GSSL CERTIFICATES ISSUED BY THE GSSL CA ARE OPERATED BY THE ELECTRONIC GOVERNMENT ACT AND ENFORCEMENT DECREE OF THE ACT, THEREFORE THE GSSL CA IS NOT RESPONSIBLE FOR ISSUES RELATED WITH THE USAGE OF A GSSL CERTIFICATE.

### **9.9. INDEMNITIES**

No stipulation.

## **9.10. TERM AND TERMINATION**

### **9.10.1. Term**

This CPS is effective once it is published to the online repository.

### **9.10.2. Termination**

The CPS and any related policy documents remain in effect until it is replaced with a newer version.

### **9.10.3. Effect of Termination and Survival**

The following rights, responsibilities, and obligations survive the termination of the CPS for Certificates issued under this CPS.

- All responsibilities and obligations related to confidential information, including those stated in section 9.3 of the CPS
- All responsibilities and obligations to protect private information, including those stated in section 9.4.4 of the CPS
- All representations and warranties, including those stated in section 9.6 of the CPS
- All limitations of liability are provided for in section 9.8 of the CPS

Even if this CPS is terminated, all Subscriber Agreements or Terms of Use remain in effect until the Certificate is revoked or expired.

## **9.11. INDIVIDUAL NOTICES AND COMMUNICATIONS WITH PARTICIPANTS**

Regarding this CPS, the GSSL CA mainly communicates with entities or individuals via email. The notification is considered valid as replied via e-mail. If the sender does not receive the email reply within five (5) days, the written notice shall be submitted to the following address.

- Korea Local Information Research & Development Institute, GSSL Center

- 301, Seongam-ro, Mapo-gu, Seoul, Republic of Korea (03923)
- E-mail: gssl@klid.or.kr

## **9.12. AMENDMENTS**

In the case where the MOIS makes a significant change of policy, the latest version of the CPS is released using the new version number in the repository of the GSSL CA(ssl.gpki.go.kr/legal/cps). This CPS is updated at least once a year. In case of minor changes or error corrections that do not affect users and Certificates, the version number of the existing CPS can be maintained and modified without notifying users of the CPS.

### **9.12.1. Procedure for Amendment**

Amendments to this CPS are made with the approval of the MOIS. The MOIS approves amendments to this CPS, and the GSSL CA publishes the amendments to the repository. Modifications may be updated, modified, or changed to this CPS, and details are described in the CPS. If there is a reason for minor changes or error corrections that are not related to the practices of the CPS, it may be modified without prior approval.

### **9.12.2. Notification Mechanism and Period**

Amendments to the CPS of the GSSL are posted on the online repository to notify users.

### **9.12.3. Circumstances under which OID Must Be Changed**

The MOIS is solely responsible for determining whether an amendment to the CPS requires OID changes of certificate policy.

## **9.13. DISPUTE RESOLUTION PROVISIONS**

To the extent permitted by applicable law, Subscriber Agreement or Terms of Use shall contain a dispute resolution clause. Disputes regarding GSSL certification system is subject to the decision of the Minister of the MOIS.

#### **9.14. GOVERNING LAW**

This CPS is governed, construed, and interpreted in accordance with the laws of the Republic of Korea. This particular jurisdiction's choice of law applies equally to providers, vendors, beneficiaries or other contractual relationships of GSSL implicitly or explicitly applicable to Certificates and services to ensure a comprehensive interpretation of this CPS regardless of location, place of use, and other products and services.

#### **9.15. COMPLIANCE WITH APPLICABLE LAW**

This CPS is subject to the Electronic Government Act and related laws.

#### **9.16. MISCELLANEOUS PROVISIONS**

##### **9.16.1. Entire Agreement**

No stipulation.

##### **9.16.2. Assignment**

No stipulation.

##### **9.16.3. Severability**

No stipulation.

##### **9.16.4. Enforcement (Attorney's fees and waiver of rights)**

No stipulation.

##### **9.16.5. Force Majeure**

No stipulation.

#### **9.17. OTHER PROVISIONS**

No stipulation.

## Appendix A. Certificate Profiles

### 1. Root CA Certificate

Fields	Req.	Value	
Version	(0x2)	3 (0x2)	
Serial Number	CSPRNG random value of more than 8 byte	(Required)	
Signature Algorithm	SHA256 RSA	sha256WithRSAEncryption (1.2.840.113549.1.1.11)	
Issuer	Equivalent to Subject value	commonName = MOIS SSL Root CA organizationName = Ministry of the Interior and Safety countryName = KR	
Validity	20 years	(Required)	
Subject	Mandatory Attributes CN, O, C	commonName = MOIS SSL Root CA organizationName = Ministry of the Interior and Safety countryName = KR	
Subject Public Key Info	RSA 4096 bit	Public Key Algorithm : rsaEncryption RSA Public-Key : (4096 bit)	
Subject Key Identifier	Public Key Hash 20 byte	non-critical	(Required)
Key Usage	(0x06)	critical	keyCertSign, cRLSign (0x06)
Basic Constraints	Fixed Value	critical	Subject Type = CA Path Length Constraint = None

### 2. CA Certificate

Fields	Req.	Value	
Version	(0x2)	3 (0x2)	
Serial Number	CSPRNG random value of more than 8 byte	(Required)	
Signature Algorithm	SHA256 RSA	sha256WithRSAEncryption (1.2.840.113549.1.1.11)	
Issuer	Root CA Subject Value	commonName = MOIS SSL Root CA organizationName = Ministry of the Interior and Safety countryName = KR	
Validity	10 years	(Required)	
Subject	Mandatory Attributes CN, O, C	commonName = MOIS SSL Server CA organizationName = Ministry of the Interior and Safety countryName = KR	
Subject Public Key Info	RSA 3072 bit	Public Key Algorithm : rsaEncryption RSA Public-Key : (3072 bit)	
Authority Key Identifier	Root CA SKI Value	non-critical	(Required)
Subject Key Identifier	Public Key Hash 20 byte	non-critical	(Required)

<b>Key Usage</b>	(0x86)	critical	keyCertSign, cRLSign, digitalSignature (0x86)
<b>Basic Constraints</b>	Fixed Value	critical	Subject Type = CA Path Length Constraint = 0
<b>Certificate Policy</b>	CPS OID and URL(HTTP)	non-critical	[1]Certificate Policy: Policy Identifier=anyPolicy [1,1]Policy Qualifier Info: Policy Qualifier Id=CPS Qualifier: http://ssl.gpki.go.kr/legal/cps
<b>Extended Key Usage</b>	Fixed Value	non-critical	Server Authentication (1.3.6.1.5.5.7.3.1) Client Authentication (1.3.6.1.5.5.7.3.2)
<b>CRL Distribution Points</b>	CRL URL (HTTP)	non-critical	[1]CRL Distribution Point Distribution Point Name: Full Name: URL=http://ssl.gpki.go.kr/ar/SSL-RootCA.crl
<b>Authority Information Access</b>	Root CA Certificate and OCSP URL (HTTP)	non-critical	[1]Authority Info Access Access Method=caIssuers (1.3.6.1.5.5.7.48.2) Alternative Name: URL=http://ssl.gpki.go.kr/certs/ssl-rootca.cer [2]Authority Info Access Access Method=ocsp (1.3.6.1.5.5.7.48.1) Alternative Name: URL=http://ocsp-rca-ssl.gpki.go.kr

### 3. Organization Validation Subscriber Certificate

Fields	Req.	Value
<b>Version</b>	(0x2)	3 (0x2)
<b>Serial Number</b>	CSPRNG random value of more than 8 byte	(Required)
<b>Signature Algorithm</b>	SHA256 RSA	sha256WithRSAEncryption (1.2.840.113549.1.1.11)
<b>Issuer</b>	CA Subject Value	commonName = MOIS SSL Server CA organizationName = Ministry of the Interior and Safety countryName = KR
<b>Validity</b>	Maximum of 397 days	(Required)
<b>Subject</b>	Attributes CN, O, L, S, C	commonName = (Domain Name Required) organizationName = (Organization' s English Name Required) locality = (City/County/District,etc. Optional) stateOrProvince = (State/Province,etc. Required) countryName = KR
<b>Subject Public Key nfo</b>	RSA 2048 bit	Public Key Algorithm : rsaEncryption

		RSA Public-Key : (2048 bit)	
Authority Key identifier	CA SKI Value	non-critical	(Required)
Subject Key identifier	Public Key Hash 20 byte	non-critical	(Required)
Key Usage	(0xA0)	critical	digitalSignature, keyEncipherment (0xA0)
Basic Constraints	Fixed Value	critical	Subject Type = End Entity Path Length Constraint = None
Certificate Policy	CPS OID and URL(HTTP)	non-critical	[1]Certificate Policy: Policy Identifier=1.2.410.100001.100.1.2.2 [1,1]Policy Qualifier Info: Policy Qualifier Id=CPS Qualifier: <a href="http://ssl.gpki.go.kr/legal/cps">http://ssl.gpki.go.kr/legal/cps</a> [2]Certificate Policy: Policy Identifier=2.23.140.1.2.2
Subject Alternative Name	FQDN	non-critical	(Case1: for single domain) DNS Name = Domain Name 1 or (Case2: for multiple domain) DNS Name = Domain Name 1 DNS Name = Domain Name 2 DNS Name = Domain Name 3 ...
Extended Key Usage	Fixed Value	non-critical	Server Authentication (1.3.6.1.5.5.7.3.1)
CRL Distribution oints	CRL URL (HTTP)	non-critical	[1]CRL Distribution Point Distribution Point Name: Full Name: URL= <a href="http://ssl.gpki.go.kr/crl/ca/Crl#1p#2Dp#3.crl">http://ssl.gpki.go.kr/crl/ca/Crl#1p#2Dp#3.crl</a>
Authority Information Access	CA Certificate and OCSP URL (HTTP)	non-critical	[1]Authority Info Access Access Method=caIssuers (1.3.6.1.5.5.7.48.2) Alternative Name: URL= <a href="http://ssl.gpki.go.kr/certs/ssl-ca.cer">http://ssl.gpki.go.kr/certs/ssl-ca.cer</a> [2]Authority Info Access Access Method=ocsp (1.3.6.1.5.5.7.48.1) Alternative Name: URL= <a href="http://ocsp-ca-ssl.gpki.go.kr">http://ocsp-ca-ssl.gpki.go.kr</a>
SCT List	more than 3 of CT logs	non-critical	(Required)

#### 4. OCSP Responder Certificate Profile

- CA Certificate OCSP URL : <http://ocsp-rca-ssl.gpki.go.kr>
- Subscriber Certificate OCSP URL : <http://ocsp-ca-ssl.gpki.go.kr>

Fields	Req.	Value	
Version	(0x02)	V3 (0x02)	
Serial Number	CSPRNG random value of more than 8 byte	(Required)	
Signature Algorithm	SHA256 RSA	sha256WithRSAEncryption (1.2.840.113549.1.1.11)	
Issuer	Issuer Subject Value	(Required)	
Validity	Maximum of 3 years	(Required)	
Subject	Required Attributes CN, O, C	<p><b>(CA Certificate OCSP)</b>  commonName = MOIS SSL CA OCSP Responder #(n)  (n = 1, 2, 3, ...)  organizationName = Ministry of the Interior and Safety  countryName = KR</p> <p><b>(Subscriber Certificate OCSP)</b>  commonName = MOIS SSL Subscriber CA OCSP Responder #(n)  (n = 1, 2, 3, ...)  organizationName = Ministry of the Interior and Safety  countryName = KR</p>	
Subject Public Key Info	RSA 2048 bit	Public Key Algorithm : rsaEncryption RSA Public-Key : (2048 bit)	
Basic Constraints	Fixed Value	critical	Subject Type=End Entity Path Length Constraint=None
Subject Key Identifier	Public Key Hash 20 byte	non-critical	(Required)
Authority Key Identifier	CA SKI Value	non-critical	(Required)
Key Usage	(0x80)	critical	Digital Signature (80)
Extended Key Usage	Fixed Value	non-critical	OCSP Signing (1.3.6.1.5.5.7.3.9)
Authority Information Access	OCSP URL (HTTP)	non-critical	<p><b>(CA Certificate OCSP)</b>  [1]Authority Info Access  Access Method=ocsp (1.3.6.1.5.5.7.48.1)  Alternative Name:  URL=http://ocsp-rca-ssl.gpki.go.kr</p> <p><b>(Subscriber Certificate OCSP)</b>  [1]Authority Info Access  Access Method=ocsp (1.3.6.1.5.5.7.48.1)  Alternative Name:  URL=http://ocsp-ca-ssl.gpki.go.kr</p>

OCSP No Revocation Checking	Fixed Value	non-critical	id-pkix-ocsp-nocheck (1.3.6.1.5.5.7.48.1.5)
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