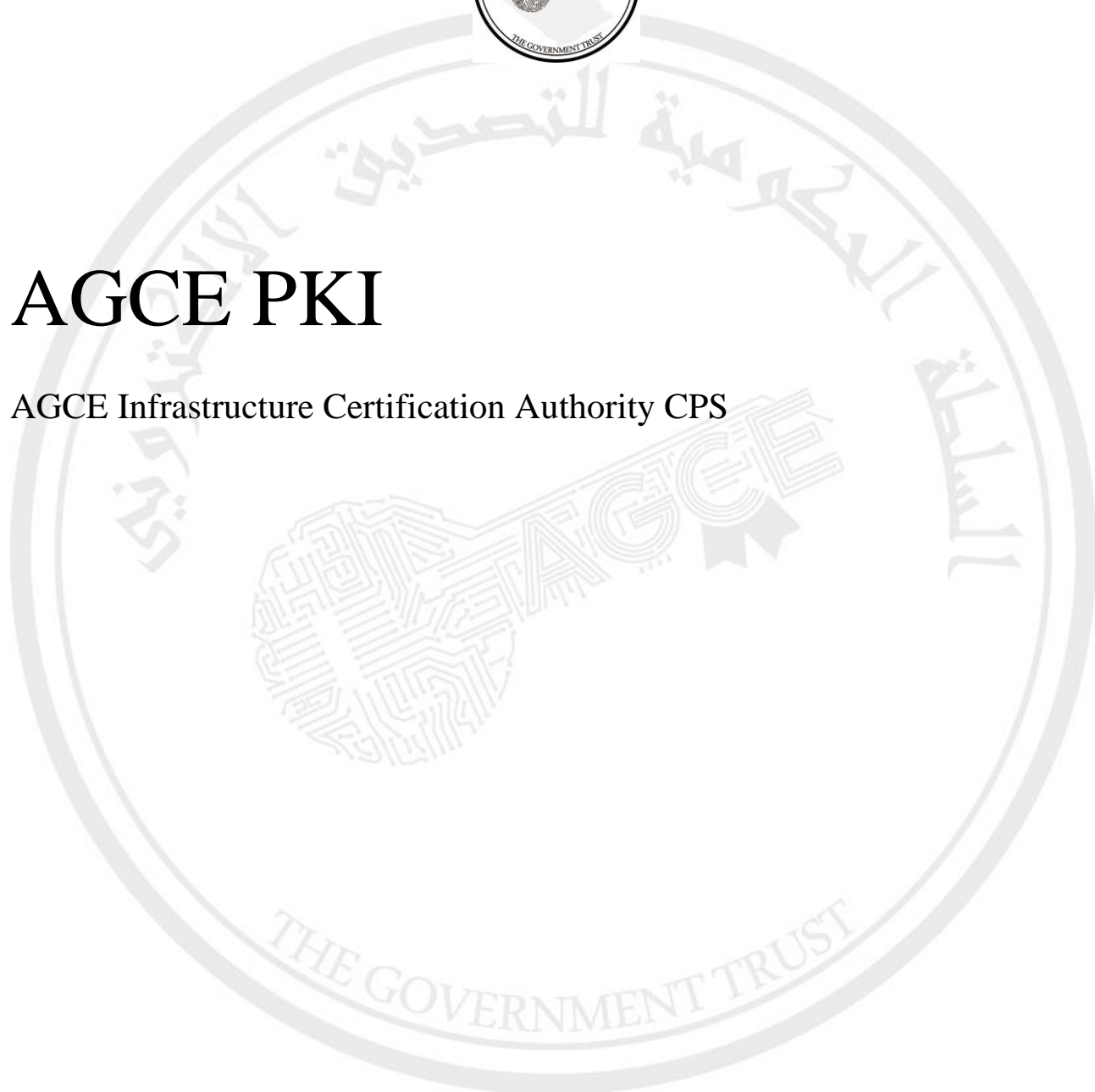


PEOPLE'S DEMOCRATIC REPUBLIC OF ALGERIA
GOVERNMENT ELECTRONIC CERTIFICATION AUTHORITY



AGCE PKI

AGCE Infrastructure Certification Authority CPS



Document Management

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1 Introduction

The present Certificate Practice Statement (hereinafter, CPS) of the **AGCE Infrastructure Certification Authority** (hereinafter, Infrastructure CA or this CA) applies to the certification services of the Infrastructure CA established and operated by The Government Authority for Electronic Certification (Autorité Gouvernementale de Certification Electronique – AGCE) as part of its PKI services for the Government Domain in Algeria.

This CPS complies with the Trusted Services Providers (TSP) Certificate Policy that applies to the provision of certification services offered by Tiers de Confiance (TC) and Prestataires de Service de Certification électronique (PSCE) issuing certificates to end-entities in Algeria, such as defined and in compliance with the Algerian Law n° 15-04 fixing “les règles générales relatives à la signature et à la certification électroniques” [Law 15-04].

This CPS adopts where applicable international, WebTrust and CA/Browser Forum Guidelines targeted at trustworthy systems dealing with publicly trusted PKI certification services.

This CPS complies with the formal requirements of Internet Engineering Task Force (IETF) [RFC 3647] regarding format and content. While certain clause titles are included according to the structure of [RFC 3647], the topic may not necessarily apply in the implementation of the PKI services of the Infrastructure CA. Such clauses are denoted as “clause not applicable”.

The CPS complies with the Algerian law No. 15-04 meant to regulate digital certification services in Algeria. Moreover, it defers to existing and internationally recognized standards, and references clauses from these standards, wherever it is relevant.

The CPS addresses the technical, procedural and organizational policies and practices of the Infrastructure CA about all services available during the lifetime of the below certificates issued by this CA:

- **Device Certificates** — Certificates for device identification and authentication
- **TLS/SSL Certificates** — Certificates for server authentication and session data encryption
- **VPN Certificates** — certificates for general identification, authentication or session data encryption purposes.
- **Certificates Issued for Time stamping Authority (TSA)** — Certificates for signing timestamps issued by the Timestamp Authority service.
- **Verification Response Signing Certificates** — certificate for signing the signature verification response returned from a signature verification service.
- **OCSP certificates** – used to sign the Online Certificate Status Protocol (OCSP) responses for certificates issued by the Infrastructure CA

The CPS is public. Wherever confidential information is referenced herein, the text refers to classified documentation that is available to authorized persons only.

Further information about this CPS and the Infrastructure CA can be obtained from the AGCE PKI Governance Board (PKI GB) using contact information provided in clause 1.5.

1.1 Overview

The Algeria National PKI is implemented as two separate PKI domains (Government and Commercial) established under the Algeria NR-CA. With this National PKI, the Algerian Government aims to provide a framework to facilitate the establishment of Trust Service Providers (TSP) offering digital certification and trust services to government and non-government entities.

The Algeria PKI hierarchy comprises a hierarchy of Certification Authorities (CAs).

The NR-CA sits at the top level of the hierarchy and acts as the trust point (anchor) for the Algerian PKI. The National Authority for Electronic Certification (Autorité Nationale de Certification Electronique – ANCE) is established by the Algerian government to operate the Policy Management Authority (PMA).

The Government Authority for Electronic Certification (Autorité Gouvernementale de Certification Electronique – AGCE) is established by the Algerian Government to operate the GOV-CA and to offer related trust services to the Algerian government domain. As such the AGCE operates as a Trust Services Provider (TSP) offering its services through a hierarchy of CAs, implemented under the National Root CA as follows:

- **Government CA:** Intermediate CA certified by the Root CA.

The Government CA certifies two issuing CAs as follows:

- **Corporate CA:** Technically controlled CA that will issue certificates to natural persons (citizens and government employees) and legal persons (government entities).
- **Infrastructure CA:** Technically controlled CA that will issue certificates to non-natural entities, such as servers and VPN device certificates.

In addition to the above two issuing CAs, there are two options for TSPs to establish their own certification services under the Government CA:

- Option 1: The GOV-CA will certify an issuing CA operated by the TSP. This CA shall be technically constrained where the CA certificate (issued by the GOV-CA) will be populated with a combination of extended key usage and name constraint extensions to limit the scope within which the issuing CA from the TSP may issue end-user certificates.
- Option 2: This is the scenario of a TSP that have a bigger scope and requires flexibility to operate a more scalable hierarchy. In this scenario, the TSP can establish a two-level PKI hierarchy under the GOV-CA, first level being an intermediate (technically constrained) CA certified by the GOV-CA and second level being one or more issuing CAs certified by the TSP intermediate CA.

In both options, the AGCE is responsible for the supervision and authorization of the TSP that shall successfully complete an authorisation process.

The governance structure of the AGCE PKI is referred to as the AGCE PKI Governance Board (AGCE PKI GB). The PKI GB is composed of senior consultants appointed from PKI unit within AGCE, it is responsible for maintaining this and other CP and CPS documents relating to certificates within AGCE PKI. It interacts closely with the PMA to implement the GOV-CA operational cycle.

The Algerian Government tasked the Post and Electronic Communication Regulation Authority (Autorité de Régulation de la Poste et des Communications Électroniques - ARPCE) to oversee the establishment of non-government (private) TSPs under the Commercial PKI branch. In this context, the ARPCE operates as the Authority for Commercial Certification (Autorité Economique de Certification Electronique – AECE). The AECE implements and operates the COM-CA as an intermediate CA certified by the NR-CA. The overall mandate of the AECE is to license and supervise the operations of organizations offering certification and trust services to be certified by the COM-CA.

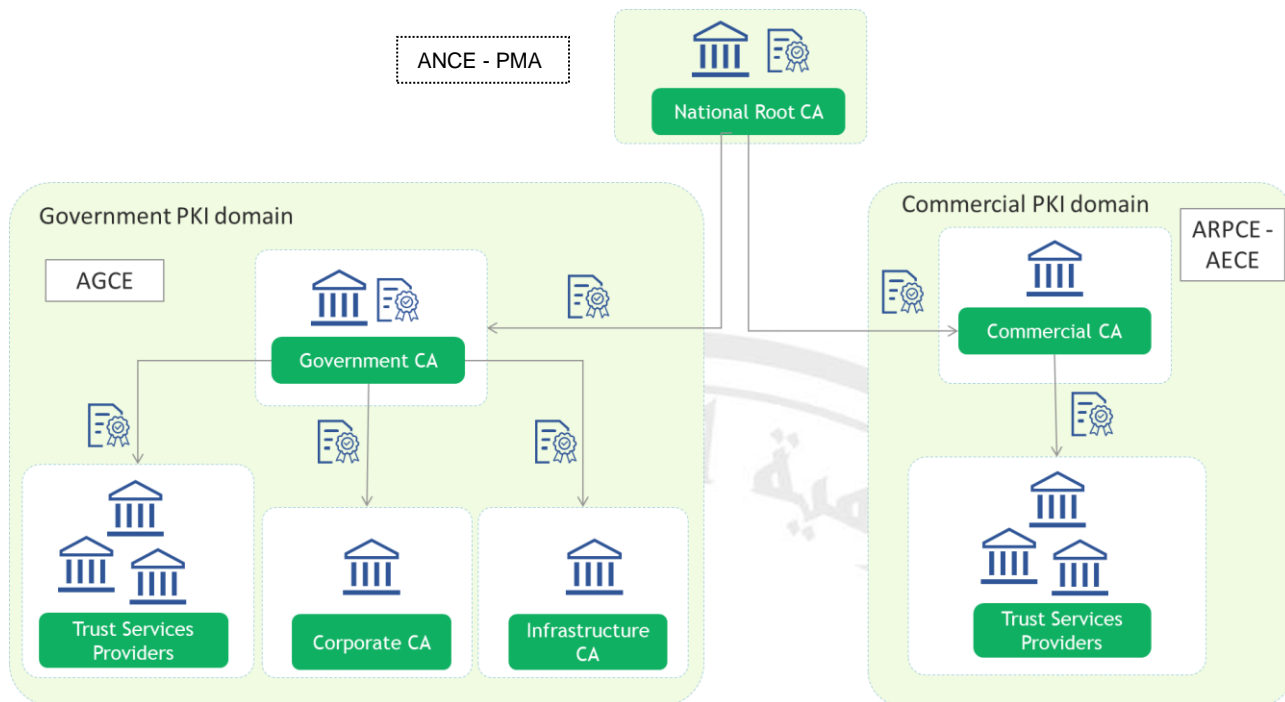


Figure 1: The Algerian National PKI hierarchy

1.2 Document Name and Identification

This document is titled “AGCE Infrastructure Certification Authority CPS” and is referenced in related documents as [AGCE INFRA-CA CPS].

The Infrastructure CA will also use the OID 2.16.12.3.2.1.3 to identify this document.

1.3 PKI Participants

Several parties make up the participants of this CA. The parties mentioned hereunder including this CA, the GOV-CA, subscribers and relying parties. They are referred to collectively as the PKI participants.

1.3.1 Certification Authorities

The AGCE operates the Infrastructure CA from dedicated PKI facilities located in Algeria. The Infrastructure CA issues certificates in accordance with this CPS and ensures the availability of all services pertaining to the issued certificates, including the issuing, revocation and status verification services.

The AGCE operates with a governance and operating model relying on two complementary structures:

- **PKI Governance Board:** Operating as the governance function for the AGCE PKI. It groups the necessary functions for this purpose including the policy, compliance and design functions. The PKI Governance Board (hereinafter, PKI GB) provides strategic direction and continuously supervises the PKI operations team. The AGCE PKI GB operating cycle includes interactions with the PMA which is responsible for overseeing the operations of the Infrastructure CA and other trust services operated by the AGCE) through regular supervision audits conducted by the PMA audit and compliance function;
- **PKI operations:** This technical operations structure is responsible for operating the trust services implemented by AGCE, including the Infrastructure CA. It falls under the management and supervision of the PKI GB.

The Infrastructure CA is certified by the GOV-CA that is in its turn root-signed by the NR-CA. The PMA seeks inclusion and maintenance of the NR-CA into major operating system and software providers (namely into the corresponding “root programs” from Google, Apple, Microsoft, Adobe and Mozilla), accordingly the Infrastructure CA shall inherit trust by these programs. This will result in the recognition of the Infrastructure issued certificates in off-the-shelf applications and web browsers, supporting the technical and trust recognition of TLS, Timestamping, VPN and device authentication certificates.

1.3.2 Registration Authorities

The AGCE operates an RA function of the Infrastructure CA, mainly to process certification requests related to certificate issued to non-natural persons / devices belonging to the Algerian government entities. The RA function falls within the PKI operations structure and responsible for processing certificate management requests for the Algerian government entities.

When a government entity requests a certificate from the Infrastructure CA, it is the RA function responsibility to validate the request. The RA function seeks the approval of the PKI GB when applicable See sections 3 and 4 for further details.

1.3.3 Subscribers

Subscribers of the Infrastructure CA are:

- Devices and IT systems belonging to AGCE or other Algerian government entities: Web servers, infrastructure devices such as VPNs, routers, switches and other devices;
- AGCE PKI services: Signature verification service, Timestamping service and OCSP responder.

The subscribers:

- are identified in the Subject and/or SubjectAltName fields of their certificate, issued by the Infrastructure CA;
- control the private key corresponding to the public key that is listed in their certificate.

For any certificate, the subscriber agrees to the terms and conditions of a dedicated subscriber agreement.

1.3.4 Relying Parties

Relying parties are entities including natural or legal persons that rely on a certificate and/or a digital signature verifiable with reference to a public key listed in a subscriber’s certificate.

The relying parties shall always verify the validity of a digital certificate issued by the Infrastructure CA using the Infrastructure CA Certificate Validity Status Service (e.g. CRL, OCSP), prior to relying on information featured in said certificate.

The Infrastructure CA certificate is published on the Infrastructure CA repository (see clause 2).

1.3.5 Other participants

There are no other participants for this CA.

1.4 Certificate Usage

Certain limitations apply to the usage of certificates issued by the Infrastructure CA that includes the ones stated hereunder.

1.4.1 Appropriate certificate uses

The certificates issued by Infrastructure CA can be used to :

- **Device Certificates** — Used for device identification and authentication;
- **TLS/SSL Certificates** — Used for server authentication and session data encryption;
- **VPN Certificates** — Used for device identification and session data encryption for IPSec-based connections;
- **Certificates Issued for Time stamping Authority (TSA)** — Certificates for signing timestamps issued by the AGCE Timestamping Authority service;
- **Verification Response Signing Certificates** — Used by AGCE Signature Verification Service to sign signature verification responses returned by the service;
- **OCSP certificates** – used by the AGCE Online Certificate Status Protocol (OCSP) sign OCSP responses for the certificates issued by this CA.

1.4.2 Prohibited certificate uses

Subscribers are authorized to use their certificates for the purposes specified in section 1.4.1 of this document. The use of certificates for any other purposes is strictly prohibited.

1.5 Policy Administration

1.5.1 Organization Administering the Document

The AGCE PKI GB has the overall responsibility for producing and publishing this document. The AGCE PKI GB is comprised of members with relevant PKI policy experience and appointed to conduct the following PKI policy administration tasks:

- Drafting, amending, maintaining and interpreting this CPS;
- Approve the publishing of this CPS and its updates after the completion of a review process with the PMA to continuously ensure this CPS complies with the TSP CP;
- Publishing this CPS and its revisions;
- Conducting regular reviews on the Infrastructure CA operations.

1.5.2 Contact details

The AGCE PKI GB can be contacted at the following address:

Policy Authority
Autorité Gouvernementale de Certification Electronique.
Cyber Parc Sidi Abdellah, Bt D,
Rahmania, Zeralda,
Alger.
Tel: + 213 (0) 23 202 327
Fax: + 213 (0) 23 202 327
Email: Certification.Info@agce.dz

The AGCE PKI GB accepts comments regarding the present CPS only when they are addressed to the contact above.

Certificate Problem Report

Subscribers, relying parties, application software suppliers, and other third parties can report suspected private key compromise, certificate misuse, or other types of fraud, compromise, misuse, inappropriate conduct, or any other matter related to the certificates issued by the Infrastructure CA by sending an email to Certification.Problem@agce.dz.

The AGCE will validate and investigate the revocation request before taking an action in accordance to section 4.9.

1.5.3 Person Determining CPS Suitability for the Policy

The AGCE PKI GB bears responsibility for the drafting, publishing, maintenance, and interpretation of this CPS. This CPS shall be approved by the PMA as well, since it has to ultimately comply with the provisions of the TSP CP.

1.5.4 CPS approval procedures

A dedicated process involves the AGCE PKI GB reviewing the initial version of this CPS and any subsequent updates. Amendments shall either be in the form of a document containing an amended form of the CPS or an update notice. The PKI GB as well as the PMA formally approves the new version of the CPS.

1.6 Definitions and Acronyms

1.6.1 Definitions

Applicant: The natural person or Legal Entity that applies for (or seeks renewal of) a Certificate. Once the Certificate issues, the Applicant is referred to as the Subscriber. For Certificates issued to devices, the Applicant is the entity that controls or operates the device named in the Certificate, even if the device is sending the actual certificate request. In the context of this CPS, the applicants are Algerian government entities subscribing to the Infrastructure CA services.

Applicant Representative: A natural person or human sponsor who is either the Applicant, employed by the Applicant, or an authorized agent who has express authority to represent the Applicant: (i) who signs and submits, or approves a certificate request on behalf of the Applicant, and/or (ii) who signs and submits a Subscriber Agreement on behalf of the Applicant, and/or (iii) who acknowledges the Terms of Use on behalf of the Applicant when the Applicant is an Affiliate of the CA or is the CA. In the context of this CPS, the applicant representative is in charge of submitting certificate requests and certificate revocation requests on behalf of the applicant.

Application Software Supplier: A supplier of Internet browser software or other relying-party application software that displays or uses Certificates and incorporates Root Certificates.

Attestation Letter: A letter attesting that Subject Information is correct written by an accountant, lawyer, government official, or other reliable third party customarily relied upon for such information. In the context of this CPS, attestation letters are signed by Human Resource teams of government entities.

Audit Period: In a period-of-time audit, the period between the first day (start) and the last day of operations (end) covered by the auditors in their engagement. (This is not the same as the period of time when the auditors are on-site at the CA)

Audit Report: A report from a Qualified Auditor stating the Qualified Auditor's opinion on whether an entity's processes and controls comply with the mandatory provisions of these Requirements.

Authorization Domain Name: The Domain Name used to obtain authorization for certificate issuance for a given FQDN. The CA may use the FQDN returned from a DNS CNAME lookup as the FQDN for the purposes of domain validation. If the FQDN contains a wildcard character, then the CA MUST remove all wildcard

labels from the left most portion of requested FQDN. The CA may prune zero or more labels from left to right until encountering a Base Domain Name and may use any one of the intermediate values for the purpose of domain validation.

Base Domain Name: The portion of an applied-for FQDN that is the first domain name node left of a registry controlled or public suffix plus the registry-controlled or public suffix (e.g. "example.co.uk" or "example.com"). For FQDNs where the right-most domain name node is a gTLD having ICANN Specification 13 in its registry agreement, the gTLD itself may be used as the Base Domain Name.

CAA: From RFC 6844 (<http://tools.ietf.org/html/rfc6844>): “The Certification Authority Authorization (CAA) DNS Resource Record allows a DNS domain name holder to specify the Certification Authorities (CAs) authorized to issue certificates for that domain. Publication of CAA Resource Records allows a public Certification Authority to implement additional controls to reduce the risk of unintended certificate misissue.”

CA Key Pair: A Key Pair where the Public Key appears as the Subject Public Key Info in one or more Root CA Certificate(s) and/or Subordinate CA Certificate(s).

Certificate: An electronic document that uses a digital signature to bind a public key and an identity

Certificate Data: Certificate requests and data related thereto (whether obtained from the Applicant or otherwise) in the CA’s possession or control or to which the CA has access.

Certificate Management Process: Processes, practices, and procedures associated with the use of keys, software, and hardware, by which the CA verifies Certificate Data, issues Certificates, maintains a Repository, and revokes Certificates.

Certificate Policy: A set of rules that indicates the applicability of a named Certificate to a particular community and/or PKI implementation with common security requirements.

Certificate Problem Report: Complaint of suspected Key Compromise, Certificate misuse, or other types of fraud, compromise, misuse, or inappropriate conduct related to Certificates.

Certificate Revocation List: A regularly updated time-stamped list of revoked Certificates that is created and digitally signed by the CA that issued the Certificates.

Certification Authority: An organization that is responsible for the creation, issuance, revocation, and management of Certificates. The term applies equally to both Roots CAs and Subordinate CAs.

Certification Practice Statement: One of several documents forming the governance framework in which Certificates are created, issued, managed, and used.

Certificate Profile: A set of documents or files that defines requirements for Certificate content and Certificate extensions in accordance with Section 7 of the Baseline Requirements. e.g. a Section in a CA’s CPS or a certificate template file used by CA software.

Control: “Control” (and its correlative meanings, “controlled by” and “under common control with”) means possession, directly or indirectly, of the power to: (1) direct the management, personnel, finances, or plans of such entity; (2) control the election of a majority of the directors ; or (3) vote that portion of voting shares required for “control” under the law of the entity’s Jurisdiction of Incorporation or Registration but in no case less than 10%.

Country: Either a member of the United Nations OR a geographic region recognized as a Sovereign State by at least two UN member nations.

CSPRNG: A random number generator intended for use in cryptographic system.

Delegated Third Party: A natural person or Legal Entity that is not the CA, and whose activities are not within the scope of the appropriate CA audits, but is authorized by the CA to assist in the Certificate Management Process by performing or fulfilling one or more of the CA requirements found herein.

DNS CAA Email Contact: The email address defined in section B.1.1 of the CA/B Forum Baseline Requirements.

DNS CAA Phone Contact: The phone number defined in section B.1.2 of the CA/B Forum Baseline Requirements.

DNS TXT Record Email Contact: The email address defined in section B.2.1 of the CA/B Forum Baseline Requirements.

DNS TXT Record Phone Contact: The phone number defined in section B.2.2 of the CA/B Forum Baseline Requirements.

Domain Authorization Document: Documentation provided by, or a CA's documentation of a communication with, a Domain Name Registrar, the Domain Name Registrant, or the person or entity listed in WHOIS as the Domain Name Registrant (including any private, anonymous, or proxy registration service) attesting to the authority of an Applicant to request a Certificate for a specific Domain Namespace.

Domain Contact: The Domain Name Registrant, technical contact, or administrative contact (or the equivalent under a ccTLD) as listed in the WHOIS record of the Base Domain Name or in a DNS SOA record, or as obtained through direct contact with the Domain Name Registrar.

Domain Name: The label assigned to a node in the Domain Name System.

Domain Namespace: The set of all possible Domain Names that are subordinate to a single node in the Domain Name System.

Domain Name Registrant: Sometimes referred to as the "owner" of a Domain Name, but more properly the person(s) or entity(ies) registered with a Domain Name Registrar as having the right to control how a Domain Name is used, such as the natural person or Legal Entity that is listed as the "Registrant" by WHOIS or the Domain Name Registrar.

Domain Name Registrar: A person or entity that registers Domain Names under the auspices of or by agreement with: (i) the Internet Corporation for Assigned Names and Numbers (ICANN), (ii) a national Domain Name authority/registry, or (iii) a Network Information Center (including their affiliates, contractors, delegates, successors, or assignees).

Expiry Date: The "Not After" date in a Certificate that defines the end of a Certificate's validity period.

Fully-Qualified Domain Name: A Domain Name that includes the labels of all superior nodes in the Internet Domain Name System.

Government Entity: A government-operated legal entity, agency, department, ministry, branch, or similar element of the government of a country, or political subdivision within such country (such as a state, province, city, county, etc.).

High Risk Certificate Request: A Request that the CA flags for additional scrutiny by reference to internal criteria and databases maintained by the CA, which may include names at higher risk for phishing or other fraudulent usage, names contained in previously rejected certificate requests or revoked Certificates, names listed on the Miller Smiles phishing list or the Google Safe Browsing list, or names that the CA identifies using its own risk-mitigation criteria.

Internal Name: A string of characters (not an IP address) in a Common Name or Subject Alternative Name field of a Certificate that cannot be verified as globally unique within the public DNS at the time of certificate issuance because it does not end with a Top Level Domain registered in IANA's Root Zone Database.

IP Address: A 32-bit or 128-bit label assigned to a device that uses the Internet Protocol for communication.

IP Address Contact: The person(s) or entity(ies) registered with an IP Address Registration Authority as having the right to control how one or more IP Addresses are used.

IP Address Registration Authority: The Internet Assigned Numbers Authority (IANA) or a Regional Internet Registry (RIPE, APNIC, ARIN, AfriNIC, LACNIC).

Issuing CA: In relation to a particular Certificate, the CA that issued the Certificate. This could be either a Root CA or a Subordinate CA. In the context of this CPS, the Infrastructure CA is an issuing CA.

Key Compromise: A Private Key is said to be compromised if its value has been disclosed to an unauthorized person or an unauthorized person has had access to it.

Key Generation Script: A documented plan of procedures for the generation of a CA Key Pair.

Key Pair: The Private Key and its associated Public Key.

Legal Entity: An association, corporation, partnership, proprietorship, trust, government entity or other entity with legal standing in a country's legal system.

Object Identifier: A unique alphanumeric or numeric identifier registered under the International Organization for Standardization's applicable standard for a specific object or object class.

OCSP Responder: An online server operated under the authority of the CA and connected to its Repository for processing Certificate status requests. See also, Online Certificate Status Protocol.

Online Certificate Status Protocol: An online Certificate-checking protocol that enables relying-party application software to determine the status of an identified Certificate. See also OCSP Responder.

Private Key: The key of a Key Pair that is kept secret by the holder of the Key Pair, and that is used to create Digital Signatures and/or to decrypt electronic records or files that were encrypted with the corresponding Public Key.

Public Key: The key of a Key Pair that may be publicly disclosed by the holder of the corresponding Private Key and that is used by a Relying Party to verify Digital Signatures created with the holder's corresponding Private Key and/or to encrypt messages so that they can be decrypted only with the holder's corresponding Private Key.

Public Key Infrastructure: A set of hardware, software, people, procedures, rules, policies, and obligations used to facilitate the trustworthy creation, issuance, management, and use of Certificates and keys based on Public Key Cryptography.

Publicly-Trusted Certificate: A Certificate that is trusted by virtue of the fact that its corresponding Root Certificate is distributed as a trust anchor in widely-available application software.

Qualified Auditor: A natural person or Legal Entity that meets the requirements of Section 8.2.

Random Value: A value specified by a CA to the Applicant that exhibits at least 112 bits of entropy.

Registered Domain Name: A Domain Name that has been registered with a Domain Name Registrar.

Registration Authority (RA): Any Legal Entity that is responsible for identification and authentication of subjects of Certificates, but is not a CA, and hence does not sign or issue Certificates. An RA may assist in the certificate application process or revocation process or both. When "RA" is used as an adjective to describe a role or function, it does not necessarily imply a separate body, but can be part of the CA. In the context of this CPS, the AGCE RA represents the RA function of the Infrastructure CA.

Reliable Data Source: An identification document or source of data used to verify Subject Identity Information that is generally recognized among commercial enterprises and governments as reliable, and which was created by a third party for a purpose other than the Applicant obtaining a Certificate. In the context of this CPS, the Algerian Official Journal (Journal Officiel) is the reliable data source for government entities in Algeria.

Reliable Method of Communication: A method of communication, such as a postal/courier delivery address, telephone number, or email address, that was verified using a source other than the Applicant Representative.

Relying Party: Any natural person or Legal Entity that relies on a Valid Certificate. An Application Software Supplier is not considered a Relying Party when software distributed by such Supplier merely displays information relating to a Certificate.

Repository: An online database containing publicly-disclosed PKI governance documents (such as Certificate Policies and Certification Practice Statements) and Certificate status information, either in the form of a CRL or an OCSP response.

Request Token: A value, derived in a method specified by the CA which binds this demonstration of control to the certificate request. Examples of Request Tokens include, but are not limited to: (i) a hash of the public key; or (ii) a hash of the Subject Public Key Info [X.509]; or (iii) a hash of a PKCS#10 CSR.

Reserved IP Address: An IPv4 or IPv6 address that the IANA has marked as reserved:
<http://www.iana.org/assignments/ipv4-address-space/ipv4-address-space.xml>
<http://www.iana.org/assignments/ipv6-address-space/ipv6-address-space.xml>

Root CA: The top level Certification Authority whose Root Certificate is distributed by Application Software Suppliers and that issues Subordinate CA Certificates.

Root Certificate: The self-signed Certificate issued by the Root CA to identify itself and to facilitate verification of Certificates issued to its Subordinate CAs.

Subject: The natural person, device, system, unit, or Legal Entity identified in a Certificate as the Subject. The Subject is either the Subscriber or a device under the control and operation of the Subscriber.

Subject Identity Information: Information that identifies the Certificate Subject. Subject Identity Information does not include a domain name listed in the subjectAltName extension or the Subject commonName field.

Subordinate CA: A Certification Authority whose Certificate is signed by the Root CA, or another Subordinate CA.

Subscriber: A natural person or Legal Entity to whom a Certificate is issued and who is legally bound by a Subscriber Agreement or Terms of Use.

Subscriber Agreement: An agreement between the CA and the Applicant/Subscriber that specifies the rights and responsibilities of the parties.

Technically Constrained Subordinate CA Certificate: A Subordinate CA certificate which uses a combination of Extended Key Usage settings and Name Constraint settings to limit the scope within which the Subordinate CA Certificate may issue Subscriber or additional Subordinate CA Certificates.

Terms of Use: Provisions regarding the safekeeping and acceptable uses of a Certificate issued in accordance with the Baseline Requirements when the Applicant/Subscriber is an Affiliate of the CA or is the CA.

Valid Certificate: A Certificate that passes the validation procedure specified in RFC 5280.

Validation Specialists: Someone who performs the information verification duties specified by these Requirements.

Validity Period: The period of time measured from the date when the Certificate is issued until the Expiry Date.

WHOIS: Information retrieved directly from the Domain Name Registrar or registry operator via the protocol defined in RFC 3912, the Registry Data Access Protocol defined in RFC 7482, or an HTTPS website.

Wildcard Certificate: A Certificate containing an asterisk (*) in the left-most position of any of the Subject Fully-Qualified Domain Names contained in the Certificate.

Wildcard Domain Name: A Domain Name consisting of a single asterisk character followed by a single full stop character (“*.”) followed by a Fully-Qualified Domain Name.

1.6.2 Acronyms

| | |
|--------|--|
| AECE | Autorité Économique de Certification Électronique |
| AGCE | Autorité Gouvernementale de Certification Électronique |
| AICPA | American Institute of Certified Public Accountants |
| ANCE | Autorité Nationale de Certification Électronique |
| ARPCE | Autorité de Régulation de la Poste et des Communications Électroniques |
| CA | Certification Authority |
| CAA | Certification Authority Authorization |
| ccTLD | Country Code Top-Level Domain |
| CCTV | Closed Circuit TV |
| CICA | Canadian Institute of Chartered Accountants |
| COM-CA | Commercial CA |
| CP | Certificate Policy |
| CPS | Certification Practice Statement |
| CRL | Certificate Revocation List |
| CSR | Certificate Signing Request |
| CV | Curriculum Vitae |
| DBA | Doing Business As |
| DN | Distinguished Name |
| DNS | Domain Name System |
| FIPS | Federal Information Processing Standards |
| FQDN | Fully Qualified Domain Name |
| GOV-CA | Government Certification Authority |
| HSM | Hardware Security Module |
| HTTP | Hyper Text Transfer Protocol |
| IANA | Internet Assigned Numbers Authority |
| ICANN | Internet Corporation for Assigned Names and Numbers |
| IETF | Internet Engineering Task Force |
| IPSEC | Internet Protocol Security |
| ISO | International Standards Organization |
| IT | Information Technology |
| NR-CA | National Root CA |
| OCSP | Online Certificate Status Protocol |

| | |
|---------|---|
| OID | Object Identifier |
| PIN | Personal Information Number |
| PKCS#10 | Certification Request Syntax Specification |
| PKI | Public Key Infrastructure |
| PKI GB | PKI Governance Board |
| PMA | Policy Management Authority |
| PSCE | Prestataire de Service de Confiance Électronique |
| RA | Registration Authority |
| RSA | Rivest-Shamir-Adelman (The names of the inventors of the RSA algorithm) |
| RTO | Recovery Time Objective |
| SSL | Secure Sockets Layer |
| TC | Tiers de Confiance |
| TLD | Top-Level Domain |
| TSA | Timestamping Authority |
| TLS | Transport Layer Security |
| TSP | Trust Service Provider (collective term for TCs and PSCEs) |
| UPS | Uninterruptible Power Supply |
| URI | Universal Resource Identifier, a URL, FTP address, email address, etc. |
| URL | Universal Resource Locator |
| VPN | Virtual Private Network |

1.6.3 References

This CPS endorses the requirements defined in the following:

- TSP CP — Certificate Policy for Trusted Services Providers (TSP) issuing certificates
- RFC3647 — Internet X.509 Public Key Infrastructure Certificate Policy and Certification Practices Framework
- RFC5280 — Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile
- AICPA/CPA Canada Trust Service Principles and Criteria for Certification Authorities
- CA/Browser Forum Baseline Requirements for the Issuance and Management of Publicly Trusted Certificates
- CA/B Forum Network and Certificate System Security Requirements
- Algerian Law 15-04 on “*signature électronique et certification*”, fixant les règles générales relatives à la signature et à la certification électroniques
- Decree 135 (decret executif N°16-135 fr)

2 Publication and Repository Responsibilities

2.1 Repositories

The AGCE publishes information about CA certificates, CRLs for issued certificates, CP/CPS documents and agreements in a public repository that is available 24 × 7 and accessible at <https://ca.pki.agce.dz/repository>.

2.2 Publication of Certification Information

As part of the online repository, the PKI GB maintains documents making certain disclosures about the Infrastructure CA practices, procedures and the content of some of its policies, including this CPS. The PKI GB will at all times make available the current versions of the following documentation on its public repository:

- TSP CP
- CPS of the Infrastructure CA
- CP/CPS of the Government CA
- CP/CPS of the Root CA
- Subscriber agreements
- Relying party agreements

The online repository is available 24 × 7 and accessible at <https://ca.pki.agce.dz/repository>.

The PKI GB reserves its right to make available and publish information on its practices, as it sees fit.

The Infrastructure CA conforms to the current version of the Baseline Requirements for the Issuance and Management of Publicly Trusted Certificates published at <https://www.cabforum.org>. In the event of any inconsistency between this document and those requirements, the requirements take precedence over this document.

With regard to the Infrastructure CA activities, and due to their sensitivity, the PKI GB refrains from making publicly available certain subcomponents and elements of certain documents. However, such documents and documented practices are conditionally available to designated authorised parties in the context of audit(s).

The Infrastructure CA publishes digital certificate status information in intervals indicated in this CPS. The provision of Infrastructure CA issued electronic certificate validity status information is a 24x7x365 service.

- The Infrastructure CA publishes CRLs including any changes since the publication of the previous CRL, at regular intervals. The actual CRL URL to be queried by relying party organizations is referenced in the certificates issued by the Infrastructure CA;
- The Infrastructure CA maintains an OCSP responder compliant with RFC 6960. OCSP information is available immediately to relying party applications. The actual OCSP URL to be queried by relying party organizations is referenced in the certificates issued by the Infrastructure CA.

The PKI GB maintains the Certificate Dissemination webpage, the CRL distribution point and the information therein, the OCSP responder and the information therein, as long as there are non-expired certificates containing the CRL distribution point.

The AGCE hosts test Web pages part of the Infrastructure CA components that allow application developers to test their developed software with Subscriber Certificates. Below are test Web pages for valid, revoked, and expired certificates:

Valid certificates: <https://good.ca.pki.agce.dz>

Revoked certificates: <https://revoked.ca.pki.agce.dz>

Expired certificates: <https://expired.ca.pki.agce.dz>

2.3 Time or Frequency of Publication

The Infrastructure CA, AGCE Timestamping service and OCSP certificates are published to the public repository once they are issued.

The Infrastructure CA publishes CRLs at regular intervals. The following rules shall apply for the CRLs issued by the Infrastructure CA:

- CRLs are refreshed every 24 hours;
- CRLs lifetime shall be set to 26 hours.

The AGCE PKI GB ensures that the CPS of the Infrastructure CA is reviewed at least once annually and makes appropriate changes so that the Infrastructure CA operations remain fully aligned to the CA/B forum Baseline Requirements and other requirements as listed in the “References” section of this CPS.

Modified versions of the CPS and agreements (Subscriber and Relying party) are published within seven days maximum after the PKI GB approval.

2.4 Access controls on Repositories

Public read-only access is given to the repository where the AGCE documentation is disseminated (link to the TSP CP, this CPS, certificates and CRLs published to the repository).

Security controls are implemented on the repository by the AGCE operations team to prevent any unauthorized addition, or modification of the data published on the public repository.

3 Identification and Authentication

3.1 Naming

3.1.1 Types of names

The PKI GB ensures that the certification operation for the Infrastructure CA is executed in accordance with the provisions of this CPS. This includes the validation of the naming conventions and related parameters used for the certification operation.

The Infrastructure CA follows certain naming and identification rules that include types of names assigned to the subject/subjectAltName, such as X.500 distinguished names.

The PKI GB ensures that proper naming conventions and parameters are enforced throughout the certification cycles with the AGCE RA. It also ensures that all information to be included in end-user certificates is verified as part of the certification process. In particular, the Infrastructure CA enforces that a Proof-of-Possession of the private key is submitted and validated, as part of the certification request processing.

The DN formats allowed are:

Device authentication certificates:

- cn = <System unique common name, unique device identifier or IP address that are applicable>;
- ou = <(optional) organizational unit within the legal entity>;
- o = <full registered name of organization to which the certificate is issued>;
- l = <(optional if s is present, otherwise mandatory) name of the locality where the organization is established>;
- s = <(optional if l is present, otherwise mandatory) the province where the device operates>;
- c = DZ

VPN certificates:

- subjectAltName = <System unique common name, unique device identifier or IP address that are applicable>;
- cn= <System unique common name, unique device identifier or IP address that are applicable>;
- ou = <(optional) organizational unit within the legal entity>;
- o = <full registered name of organization to which the certificate is issued>;
- l = <(optional if s is present, otherwise mandatory) name of the locality where the organization is established>;
- s = <(optional if l is present, otherwise mandatory) the province where the device operates>;
- c = DZ

TLS/SSL certificates:

- subjectAltName = <public IP or FQDNs or authenticated domains that are under the control of the Subscriber >;
- cn = <FQDN(s) or public IP address, potentially linked to the subjectAltName>;
- ou = <(optional) organizational unit within the legal entity>;
- o = <full registered name of organization to which the certificate is issued>;
- l = <(optional if s is present, otherwise mandatory) name of the locality where the organization is established>;
- s = <(optional if l is present, otherwise mandatory) the province where the device operates>;
- c = DZ.

Wildcard SSL Certificates include a wildcard asterisk character as the first character in the Common Name (CN) attribute of the Subject field and or in the SubjectAltName extension.

AGCE Signature verification service certificate:

- cn = Signature Verification Service;
- o = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE ;
- s = Algiers;
- c = DZ.

AGCE TSA service certificate:

- cn = Timestamp Authority;
- o = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE ;
- s = Algiers;
- c = DZ.

OCSP certificate:

- cn= Infrastructure CA OCSP ;
- o = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE ;
- s = Algiers;
- c = DZ.

3.1.2 Need for names to be meaningful

The Infrastructure CA enforces meaningful names as follows:

For Certificates issued for Devices and IT systems: Distinguished Names (DN) are used to identify both the subject and the issuer of the certificate in a meaningful way. Hence, this CA issues certificates to subscribers (subjects) that demonstrate legitimately ownership and control on the domain names, IP addresses, device names mentioned in the Subject DN.

For AGCE Signature verification certificate: name is meaningful since it indicates the AGCE signature verification service name which is “Signature Verification Service”.

For TSA service certificate: name is meaningful since it indicates the AGCE timestamping authority service name which is “Timestamp Authority”.

For OCSP certificate: name is meaningful since it indicates the Infrastructure CA OCSP name which is “Infrastructure CA OCSP”.

3.1.3 Anonymity and Pseudonymity of Subscribers

This CA does not permit anonymous or pseudonymous subscribers.

3.1.4 Rules for Interpreting Various Name Forms

Distinguished Names in subscriber certificates are encoded according to X.500 standards and ASN.1 syntax and can be interpreted as such.

3.1.5 Uniqueness of Names

The Infrastructure CA enforces uniqueness of names through the usage of Fully Qualified Domain Names (FQDNs), unique device identifier, IP address or unique system common names, that guarantees the uniqueness of DNs within the CA and the government entities domains.

For SSL certificates, the Subject Alternative Name (SubjectAltName) extension must be used to define the applicable domain and one or more additional domain names for the certificate. The usage of internal domain names and reserved IP addresses is prohibited.

Name uniqueness is not violated when multiple certificates are issued to the same entity.

3.1.6 Recognition, authentication, and role of Trademarks

The AGCE requests Subscribers that they may not request certificates with any content that infringes the intellectual property rights of another entity. However, the AGCE RA does not verify an Applicant’s right to use a trademark. The AGCE RA reserves the right to revoke any certificate that is part of a trademark dispute.

3.2 Initial Identity Validation

3.2.1 Method to Prove Possession of Private Key

The AGCE RA systems enforce validation of the proof of possession of the private key as part of the legal persons certificate request processing. The proof of possession is submitted to the AGCE RA through CSRs in PKCS#10 format.

3.2.2 Authentication of organization and domain identity

For certificates issued to a subscriber where the name of a Government entity is mentioned in the certificate, the applicant is required to provide the Government entity’s name, organizational unit (if applicable) and official address. The AGCE RA using the Algerian Official Journal (Journal Officiel) validates the Government entity information, including the official representative.

The authority of the applicant to request a certificate on behalf of a Government entity is validated in accordance with Section 3.2.5.

For certificates issued to AGCE OCSP, TSA service and signature verification service: The AGCE RA and an authorized PKI administrator in trusted role oversee the execution of AGCE internal operational ceremonies through which any of these certificates can be issued. The AGCE GB approves the operational

ceremony documentation and validates the embedded certificate templates and naming conventions against the provisions of this CPS. The AGCE GB authorizes then the ceremony and confirms the list of involved AGCE staff.

3.2.2.1 Identity

The AGCE RA enrolls the government organization and performs the initial validation of the organization and its representative using the following process:

- a) A representative from the government entity contacts AGCE by sending an email to AGCE RA team. AGCE RA responds with the necessary information including the registration form to be completed by the government entity representative and the AGCE general Terms and Conditions.
- b) The government entity completes the registration form with the following minimum information:
 - Government entity's (Organization) legal name;
 - Official address, phone and fax numbers;
 - Name of the official representatives as per the record of the Government entity in the official register of Algeria government entities (referred to as Journal Officiel);
 - Name of the government entity representative authorized to submit certificate management requests on behalf of the government entity (i.e. applicant representative);
 - Additional information related to the applicant representative (i.e. mobile number and official email address).
- c) The application form is completed by the applicant representative and must be signed by the government entity's official representative. The AGCE subscriber agreement terms and conditions are appended to the signed application form.
- d) A Human Resource Attestation Letter in the organization's letterhead is prepared confirming the status of the applicant representative in the organization.
- e) The AGCE RA receives the prepared information (application form and other related data) from the applicant representative via an email communication.

Upon receiving the prepared documentation from the government entity's applicant representative, the AGCE RA performs the following minimum mandatory verification steps:

- f) Checking that government entity is not blacklisted using a blacklist maintained by the AGCE RA. If the government entity is in the blacklist, the verification procedure stops, and the government entity's application is declined.
- g) Verifying the legal existence of the government entity the Algerian Official Journal (Journal Officiel).
- h) Confirming the government entity address mentioned in the Official Journal against the address mentioned in the application form. Also confirming the phone number of the government entity mentioned in the application form by making a random call.
- i) Confirming the applicant representative's email address by sending a "test" email and requesting a reply.
- j) Performing a site visit to the government entity with the following objectives:
 - In-person identity verification of the applicant representative. Only an official identification document presented by the applicant representative can be used (i.e. government-issued ID card);

- Verification of the government entity address;
 - Confirming the authenticity of the organization enrolment request, the authority of the applicant representative and the authenticity of the attestation letter directly with the government entity official representative.
- k) Analyzing all collected/verified information and seeking the AGCE PKI GB approval for enrolling the government entity.
- l) Sending a formal communication (email and fax) to the applicant representative indicating the outcome of the enrolment process. The AGCE RA stores all the communications and exchanges with the government entity.

Upon the approval of the government entity's enrolment, the AGCE RA initiates the internal process through which the government entity and its applicant representative are created on AGCE Web RA portal in the form of a profile. The information received from the applicant representative is used to populate this profile. The applicant representative is enrolled with multi-factor authentication credentials that he can use to submit certificate requests.

3.2.2.2 DBA/Tradename

The use of DBA or Tradename in the Subject Identity Information is not supported by the Infrastructure CA.

3.2.2.3 Verification of Country

The Infrastructure CA issues certificates only to Algerian government entities. The Infrastructure CA RA verifies that the value of the "country" field of the Subject Identity Information is set to "dz".

3.2.2.4 Validation of Domain Authorization or Control

The AGCE RA firstly verifies that the full domain name(s) indicated in the certificate application form is verifiable through "nic.dz" which is the government entity that maintains the ".dz" top-level domain in Algeria.

Apart from the domain verification through the site "nic.dz", ownership of domain name(s) to be added in the certificate is verified using one of the following methods:

- Email validation consisting of sending an e-mail with a random, unique value to an administrative e-mail address associated with the domain name (i.e. admin@organization.dz). This validation may be performed using following e-mail addresses: admin@, administrator@, webmaster@, hostmaster@, postmaster@. (BR Section 3.2.2.4.4);
- Domain Name Service (DNS) change by confirming the presence of a unique random value or request token in a DNS CNAME, TXT, or CAA record for either an Authorization Domain Name or an Authorization Domain Name prefixed with a label that begins with an underscore character. (BR Section 3.2.2.4.7);
- Having the Applicant demonstrate control over the requested FQDN by confirming the presence of a Random Value within a file under the "/well-known/pki-validation" directory that is accessible via HTTP/HTTPS over an Authorized Port. (BR Section 3.2.2.4.18).

3.2.2.5 Authentication for an IP Address

Ownership of the IP Address(es) to be added in the certificate is verified through the following methods:

- Having the Applicant demonstrate control over the requested IP Address(es) by confirming the presence of a Random Value within a file under the "/well-known/pki-validation" directory on an Authorization IP Address that is accessible by the CA via HTTP/HTTPS over an Authorized Port. (BR Section 3.2.2.5.1)

- Performing a reverse-IP address lookup and then verifying control over the resulting Domain Name using the supported methods. (BR Section 3.2.2.5.3)

3.2.2.6 Wildcard Domain Validation

Before issuing a certificate with a wildcard character (*) in the CN or subjectAltName, the following validations apply:

- Wildcard SSL Certificates include a wildcard asterisk character as the first character in the Common Name (CN) attribute of the Subject field and or in the SubjectAltName extension;
- The wildcard asterisk character must not fall within the label immediately to the left of a registry-controlled or public suffix;
- Certificate issuance is accepted only if the applicant proves its rightful control of the entire Domain Namespace.

3.2.2.7 Data Source Accuracy

The AGCE RA uses documented internal processes to check the accuracy of information and documents received as part of the certificate enrolment process. The Algerian Official Journal (Journal Officiel) is used as the official government source to validate the Government entity information, including the official representative. Refer to sections 3.2.2 and 3.2.2.1 of this CPS for further details.

3.2.2.8 CAA Records

As part of the certificate application processing, the AGCE RA checks the CAA records for the domains listed in the certificate application according to the procedure in RFC 6844.

- If the CAA record is undefined or pointing towards the Infrastructure CA, the AGCE RA will proceed with processing the certificate application. Whenever the 'issue' and 'issuewild' tags are present within a CAA record, the AGCE RA verifies that those tags contain the value "agce.dz" as granting authorization for issuance of the certificate by the Infrastructure CA and will ensure that the certificate is issued within the Time to Live (TTL) of the CAA record, or 8 hours, whichever is greater;
- If the CAA record does not point towards the Infrastructure CA and points to another third-party CA, the AGCE RA rejects the certificate application and communicates accordingly with the applicant representative so that the value "agce.dz" is added in the relevant DNS CAA entries. Since this DNS change may take time to propagate, the AGCE RA requests the applicant representative to wait few hours before resubmitting his certificate application. The AGCE RA does not use iodef property tag of the CAA record for communicating with the applicant.

The AGCE RA logs all actions taken in relation to CAA records checks and processing.

3.2.3 Authentication of Individual identity

The Infrastructure CA does not issue certificates to natural persons and issues only organizational certificates.

The AGCE RA team performs verification of the identity of the applicant representative for a certificate as per the procedure described in section 3.2.2.1 of this CPS. The following minimum verification steps are performed by the RA:

- a) The RA conducts an identity proofing through an in-person identity verification of the applicant representative against his/her government government-issued ID Card. The actual ID card (not a copy) is presented by the application representative;
- b) The RA uses the proof of employment (HR attestation letter) received as part of the certificate application to validate the association between the applicant representative and the government entity;

- c) The RA confirms the authenticity of the certificate application and the authenticity of the attestation letter directly with the government entity official representative. A reliable method of communication is used involving the usage of the government email addresses and where deemed necessary by the RA an in-person meeting is organized.

3.2.4 Non-verified subscriber information

Every subscriber information contained within certificate issued by the Infrastructure CA shall be verified by the RA.

3.2.5 Validation of Authority

The AGCE RA verifies the authority of the government entity official representative as the signatory of the registration form and subscriber agreement. The AGCE RA also verifies the authority of the applicant representative as the person authorized to submit application requests on behalf of the government entity. Refer to sections 3.2.2.1 and 3.2.3 of this CPS for further details.

The AGCE RA verifies that the government entity has ownership or control of the domain names/IP addresses via the methods listed in sections 3.2.2.4 and 3.2.2.5 of this CPS.

3.2.6 Criteria for Interoperation

No trust relationships (i.e. cross-certification) exist between the Algeria National Root and other PKI domains.

3.3 Identification and Authentication for Re-key Requests

3.3.1 Identification and Authentication for Routine Re-Key

Identification and authentication for re-keying is performed as in initial registration.

3.3.2 Identification and Authentication for Re-Key after revocation

Identification and authentication procedures for re-key after revocation is same as during initial certification.

3.4 Identification and Authentication for Revocation Request

The identification and authentication procedures of revocation requests involves a formal request from the applicant representative of the entity to which the certificate is issued. A revocation procedure is enforced by the AGCE RA. It encompasses:

- The signature of a revocation request form by the authorized representative;
- The verification of the identity of the requesters against the information available to the AGCE RA (provided during the subscriber registration)
- Communication with the entity to provide reasonable assurances that the entity's official representative authorized the revocation operation. Such communication, depending on the circumstances, may include one or more of the following: telephone, e-mail or courier service.

For certificates issued to AGCE OCSP, TSA service and signature verification service: The present CPS does not specify detailed provisions for revoking any of these AGCE certificates. Such revocation may be triggered by a compromise or suspected compromise of the related private keys which shall be considered by the AGCE as a disaster and treated as such in conformance with the AGCE disaster recovery and business continuity plan. The AGCE RA and an authorized PKI administrator in trusted role oversee the execution of any revocation procedures and shall engage the AGCE GB as required.

4 Certificate Life-Cycle Operational Requirements

4.1 Certificate Application

4.1.1 Who Can Submit a Certificate Application

The applicant representative is authorized to submit certificate requests on behalf of the government entity. He is responsible for the authenticity of all data submitted as part of the certificate requests. He ensures the government entity official representative approves the certificate request by signing and stamping the certificate request form and the appended subscriber agreement.

The AGCE RA maintains its own internal blacklist of organizations from which it will not accept certificate requests. The AGCE RA logs in this database previously rejected certificate requests due to suspected or fraudulent usage and revoked certificate requests from government entities. This internal blacklist database is queried by the AGCE RA whenever it receives any certificate request.

For certificates issued to AGCE OCSP, TSA service and signature verification service: The AGCE RA and an authorized PKI administrator in trusted role oversee the execution of AGCE internal operational ceremonies through which any of these certificates can be issued. They engage the AGCE GB for approving the operational ceremony documentation and for validating the embedded certificate templates and naming conventions against the provisions of this CPS. The AGCE GB authorizes the ceremony and confirms the list of involved AGCE staff.

4.1.2 Enrollment Process and Responsibilities

- The government entity's applicant representative fills and signs the certificate application form shared by AGCE RA. This form is also signed and stamped by the government entity's official representative;
- The relevant technical team from the government entity generates a key pair according to the requirements of this CPS then create a Certificate Signing Request (CSR) using the approved certificate fields in the application form (e.g. DN attributes, key size, key type etc.). This CSR is handed over to the applicant representative;
- The applicant representative authenticates to the web RA portal (using multi-factor authentication) and submits the certificate application including:
 - Scanned copy of properly filled and signed application form;
 - The information and documents required for identification and authorization;
 - Certificate Signing Request (CSR) file.
- The AGCE RA team reviews and validates the integrity and authenticity of all the submitted documents in addition to vetting the applicant identity as specified in section 3.2.2.
- The AGCE RA team processes the certificate request. Refer to section 4.2.

For certificates issued to AGCE OCSP, TSA service and signature verification service: The AGCE RA and an authorized PKI administrator in trusted role oversee the execution of AGCE internal operational ceremonies through which any of these certificates can be issued. The AGCE GB approves the operational ceremony documentation and validates the embedded certificate templates and naming conventions against the provisions of this CPS. The AGCE GB authorizes then the ceremony and confirms the list of involved AGCE staff.

4.2 Certificate Application Processing

4.2.1 Performing Identification and Authentication Functions

Refer to section 3.2 in addition to the following:

General requirements for all certificate applications:

- a) A unique ID shall be assigned to the request mapped to the certificate application record;
- b) All activities (e-mail communication, phone calls, vetting evidence) are stored along with the certificate application form;
- c) Blacklist check:
 - Using the local blacklist;
 - If the requestor/organization is in the blacklist, the verification procedure is rejected. In case of positive outcome, the vetting procedure continues;
 - Any malicious certificate or revocation request or a request that fails multiple (more than 5) times is added to a dedicated internal blacklist;
 - The internal blacklist is designated per type of certificate and includes the necessary details of the requestor to successfully and unambiguously identify future malicious requests. AGCE maintain its own criteria for identifying high risk certificate requests. Such criteria include 3 consecutive failures for the same certificate requests which will trigger more scrutiny from the AGCE RA in handling future requests from the government entity;
- d) Establish government entity existence: The AGCE RA performs the following verification for each certificate request without relying on previously performed verifications:
 1. The government entity requesting a certificate and the organization name to be inserted in the requested certificate must exactly match the legal name of the government entity unless there is an authentic proof linking the entity with the name included in the certificate. The full name or the abbreviated version may be added to the certificate if authorized by law;
 2. The government entity existence may be verified using the Algerian Official Journal (Journal Officiel) which is expected to contain detailed information about the entity including its legal name and authorized official representative. The address of the government entity is also verified;
 3. In case of negative outcome, the verification procedure stops, the request is rejected, and the request details shall be added to the blacklist. Otherwise the vetting procedure continues.
- e) Identify government entity authorized representatives: The authorized representatives will be the combination of:
 1. the applicant representative that signed the certificate request form and submitted the certificate request using his account on the Web RA portal. The AGCE RA identifies the application representative from the certificate request entry on the Web RA portal that will display the name of the certificate request submitter. The name of the certificate request submitter shall be an exact match of the applicant representative created by the AGCE RA during the initial enrolment of the government entity (as described in section 3.2.2.1);
 2. the official representative that signed and stamped the certificate request form and the subscriber agreement. He must be formally appointed in this function by the government entity as referenced in the entity's record in the Algerian Official Journal (Journal Officiel). The AGCE RA verifies his identity using a process as used during the initial enrolment of the government entity (as described in section 3.2.2.1).

Requirements applicable for SSL/TLS and VPN certificates:

- a) Verify the subject DN format (from CSR) and ensure that:
 - The organization field value matches precisely the name of the government entity as it was enrolled by the AGCE RA;
 - A least one FQDN or IP address is included in the certificate's SubjectAltName extension.
- b) In case of having the wildcard character (*) in the CN or subjectAltName, the following validations apply:
 - Wildcard SSL Certificates include a wildcard asterisk character as the first character in the Common Name (CN) attribute of the Subject field and or in the SubjectAltName extension;
 - The wildcard asterisk character must not fall within the label immediately to the left of a registry-controlled or public suffix;
 - Certificate issuance is rejected unless the applicant proves its rightful control of the entire Domain Namespace.
- c) Check for valid domain TLD that shall be “.dz” as mandated for all government entities in Algeria;
- d) Check CAA records for the domain; the CAA records are DNS records that a subscriber can configure on its domain to specify which CA can issue certificates for the respective domain. If the CAA record is undefined or pointing towards Infrastructure CA, the AGCE RA will proceed with processing the certificate application. Whenever the ‘issue’ and ‘issuewild’ tags are present within a CAA record, the RA verifies that those tags contain the value **agce.dz** as granting authorization for issuance by this CA;
- e) Verify ownership of the domain names or IP addresses as specified in sections 3.2.2.4 and 3.2.2.5 of this CPS.

Requirements applicable for Device authentication certificates:

The AGCE RA verifies the device eligibility for certification and the device control by government entity by performing the following steps:

- a) Verifying that the organization field of the subject DN value (from CSR) matches precisely the name of the government entity as it was enrolled by the AGCE RA;
- b) Organizing communications with the device sponsor/owner in the government entity as deemed necessary to establish with reasonable assurance that the IT system or device for which the certificate is requested will be part of the IT infrastructure of the government entity.

For certificates issued to AGCE OSCP, TSA service and signature verification service: The AGCE RA and an authorized PKI administrator in trusted role oversee the execution of AGCE internal operational ceremonies through which any of these certificates can be issued. The AGCE GB approves the operational ceremony documentation and validates the embedded certificate templates and naming conventions against the provisions of this CPS. The AGCE GB authorizes then the ceremony and confirms the list of involved AGCE staff. The ceremony is executed under the supervision of the AGCE RA that reviews the CSR before its processing by the Infrastructure CA.

4.2.2 Approval or Rejection of Certificate Applications

The RA accepts the certificate application and request a digital certificate to the CA only when all the below verifications are successful:

- Subscriber identity verification;
- Domain/IP ownership verification (for SSL/TLS/VPN certificates);
- Proof of association between the requesting organization and the subject to which the certificate will be issued;

- Proof of possession of private key;
- Identification and Authorization of the certificate request.

The Infrastructure CA does not issue publicly trusted SSL certificates to internal server name or reserved IP addresses.

For the certificates issued to AGCE OCSP, TSA service and signature verification service: A certificate application is approved by the AGCE PKI GB as part of the overall AGCE internal operational ceremony.

4.2.3 Time to Process Certificate Applications

No stipulation.

4.3 Certificate Issuance

4.3.1 CA Actions during Certificate Issuance

Certificate issuance by the Infrastructure CA requires the RA team to perform the required verification/vetting steps (as per section 4.2.1 of this CPS) and an authorized AGCE PKI administrator in trusted role to issue a direct command for the CA to perform a certificate signing operation.

When the certificate request is submitted to the Infrastructure CA by the PKI administrator, the CA validates the format and structure of the request then generates the certificate in accordance to the configured certificate template. The certificate is then made available for download by the applicant representative from his web RA portal account. The CA issues the certificate in “Active” state so that it is ready for use once deployed on the target key-store.

For certificates issued to AGCE OCSP, TSA service and signature verification service: The AGCE RA and an authorized PKI administrator in trusted role oversee the execution of AGCE internal operational ceremonies through which any of these certificates can be issued. The AGCE GB approves the operational ceremony documentation and validates the embedded certificate templates and naming conventions against the provisions of this CPS. The AGCE GB authorizes then the ceremony and confirms the list of involved AGCE staff. The ceremony is executed under the supervision of the AGCE RA. An authorized AGCE PKI administrator in trusted role issues a direct command for the Infrastructure CA to perform a certificate signing operation. The issued certificate is reviewed for correctness by the AGCE RA.

4.3.2 Notification to Subscriber by the CA of Issuance of Certificate

The certificate is made available for download to the subscriber (i.e. applicant representative) on his Web RA portal account.

4.4 Certificate Acceptance

4.4.1 Conduct constituting certificate acceptance

The applicant representative downloads the certificate from the web RA portal. He validates the certificate content against the request made earlier. In case of any discrepancies noted by the applicant representative, he initiates a communication with the AGCE RA through the regular channels (i.e. phone, email) which may lead to initiation of the certificate revocation request by the applicant representative.

In case of no issues in the received certificate, the applicant representative hands the certificate over to the relevant technical team from the government entity that will deploy it on the target key-store. The certificate is deemed accepted by the government entity if no complaints are raised by the applicant representative to the AGCE RA within 10 business days from receiving the certificate.

For the certificates issued to AGCE OCSP, TSA service and signature verification service: A certificate is deployed on the target system as part of the overall AGCE internal operational ceremony.

4.4.2 Publication of the certificate by the CA

This CA does not publish end-user certificates apart from sharing it with the requester, exception being for TSA certificates that are published on the CA dissemination page.

4.4.3 Notification of certificate issuance by the CA to other entities

No Stipulation.

4.5 Key Pair and Certificate Usage

The responsibilities relating to the use of keys and certificates are listed below.

4.5.1 Subscriber private key and certificate usage

The subscriber's responsibilities include:

- Providing correct and up-to-date information to the Infrastructure CA as part of its application;
- Not tampering with a certificate;
- Only using certificates for legal and authorized purposes in accordance with the common general requirements applicable to the TSP CP and this CPS;
- Protecting the private key (and related secrets) from compromise, loss, disclosure, or otherwise from unauthorized use;
- Notifying the RA immediately if any details in the certificate become invalid, or as a result of any compromise, loss, disclosure, or otherwise unauthorized use of their private keys;
- Not using the certificate outside its validity period, or after it has been revoked.

Refer to section 9.6.3 of this CPS for complementary details.

4.5.2 Relying party public key and certificate usage

A party relying on a certificate issued by the Infrastructure CA shall:

- Use proper cryptographic tools to validate the certificate signature and validity period;
- Ensure that:
 - the public key is appropriate for the intended use as set forth in the TSP CP and this CPS;
 - such use is consistent with the applicable certificate content including, but not limited to, the key usage, extended key usage and certificate policies extension fields.
- Validate the certificate by using the CRL, or the OCSP validity status information service in accordance with the certificate path validation procedure;
- Trust the certificate only within the validity period.

4.6 Certificate Renewal

Certificate Renewal is the act of issuing a new certificate with a new validity period while the identifying information and the public key from the old certificate are duplicated in the new certificate. Certificate renewal is not supported by the Infrastructure CA. Only certificate re-key is supported.

4.6.1 Circumstance for certificate renewal

Not applicable.

4.6.2 Who may request renewal

Not applicable.

4.6.3 Processing certificate renewal requests

Not applicable.

4.6.4 Notification of new certificate issuance to subscriber

Not applicable.

4.6.5 Conduct constituting acceptance of a renewal certificate

Not applicable.

4.6.6 Publication of the renewal certificate by the CA

Not applicable.

4.6.7 Notification of certificate issuance by the CA to other entities

Not applicable.

4.7 Certificate Re-key

Certificate Re-key is the act of re-issuing a certificate for an existing subscriber with a new validity period and different public key, while the remaining information from the old certificate is duplicated in the new certificate.

Certificate re-key is supported by the Infrastructure CA. The re-key process (including identity validation, certificate issuance and communication to relevant parties) is similar to the initial certificate application.

4.7.1 Circumstance for Certificate Re-key

Certificate re-key may happen while the certificate is still active, after it has expired, or after a revocation. The re-key operation shall invalidate any existing active certificates of the same type for the subscriber within a maximum of 5 business days from the issuance of the new certificate.

4.7.2 Who May Request Certification of a New Public Key

As per initial certificate issuance.

4.7.3 Processing Certificate Re-keying Requests

As per initial certificate issuance.

4.7.4 Notification of New Certificate Issuance to Subscriber

As per initial certificate issuance.

4.7.5 Conduct Constituting Acceptance of a Re-keyed Certificate

As per initial certificate issuance.

4.7.6 Publication of the Re-keyed Certificate by the CA

As per initial certificate issuance.

4.7.7 Notification of Certificate Issuance by the CA to Other Entities

As per initial certificate issuance.

4.8 Certificate Modification

4.8.1 Circumstance for Certificate modification

The Infrastructure CA does not allow certificate modification. In case the Subscriber wants to change the certified information or has requested the revocation of their existing certificate, and wishes to be issued a new certificate with modified information, the Subscriber shall submit a full certificate application, as per initial enrolment for the Subscriber.

4.8.2 Who May Request Certificate modification

The Infrastructure CA does not allow certificate modification. Refer to section 4.8.1.

4.8.3 Processing Certificate modification Requests

The Infrastructure CA does not allow certificate modification. Refer to section 4.8.1.

4.8.4 Notification of New Certificate Issuance to Subscriber

As per initial certificate issuance.

4.8.5 Conduct Constituting Acceptance of a modified Certificate

The Infrastructure CA does not allow certificate modification. Refer to section 4.8.1.

4.8.6 Publication of the modified Certificate by the CA

As per initial certificate issuance.

4.8.7 Notification of Certificate Issuance by the CA to Other Entities

As per initial certificate issuance.

4.9 Certificate Revocation and Suspension

Suspension of a certificate is not allowed by this CA. Only permanent certificate revocation is allowed.

4.9.1 Circumstances for Revocation

The Infrastructure CA revokes a certificate within 24 hours if one or more of the following occurs:

1. The CA receives a revocation request through the agreed channels from the applicant representative;
2. It was discovered that the original certificate request was not authorized and does not retroactively grant authorization;
3. The CA obtains reasonable evidence that the subscriber's private key, corresponding to the public key certificate, has been compromised ;
4. The CA obtains evidence that the validation of domain authorization or control for any FullyQualified Domain Name or IP address in the Certificate should not be relied upon.

The Infrastructure CA may revoke a certificate within 24 hours and shall revoke a certificate within 5 days if one or more of the following occurs:

1. Obtaining an evidence that the certificate no longer complies with the requirements of sections 6.1.5 and 6.1.6;
2. Obtaining an evidence that the certificate was misused;
3. Knowing that a subscriber has violated one or more of its material obligations under the subscriber Agreement;

4. Coming across 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);
5. Knowing that a Wildcard Certificate has been used to authenticate a fraudulently misleading subordinate Fully-Qualified Domain Name;
6. Made aware of a material change in the information contained in the Certificate;
7. Discovering that the certificate was issued in a manner not in accordance with the procedures of this CPS and with the Baseline Requirements;
8. Knowing that any of the information contained in the certificate is inaccurate;
9. AGCE's right to issue Certificates under the Baseline Requirements expires or is revoked or terminated, unless AGCE has planned to continue maintaining the CRL/OCSP Repository;
10. Revocation is required by the Infrastructure CA CPS;
11. Discovering that there is a demonstrated or proven method that exposes the Subscriber's Private Key to compromise, methods have been developed that can easily calculate it based on the Public Key (such as a Debian weak key, see <http://wiki.debian.org/SSLkeys>), or if there is clear evidence that the specific method used to generate the Private Key was flawed;
12. Determination that the certificate was issued to an entity other than the one named as the subject of the certificate;
13. A third party provides information that leads the CA to believe that the certificate is compromised or is being used for suspect code;
14. The entity or the subscriber has been declared legally incompetent

The Infrastructure CA does not issue certificate to any Subordinate CA so the following sub-sections focus only on the revocation provisions that apply to end-entity certificates issued by the Infrastructure CA.

4.9.2 Who Can Request Revocation

Revocation can be requested by the following entities:

- Revocations can directly be initiated by AGCE RA in the cases described in section 4.9.1
- The subscriber through the applicant representative submits a revocation through the Web RA portal
- Any relying party possessing evidence of compromise of the subscriber's certificate
- AGCE at its own discretion (if for instance a compromise is known for this CA key).
- Subscribers, relying parties, application software suppliers, and other third parties may submit Certificate Problem Reports to notify AGCE of a suspected reasonable cause to initiate the certificate revocation process.

Only authorized revocation requests shall be accepted.

4.9.3 Procedure for Revocation Request

AGCE provides a continuous ability for subscribers to submit certificate revocation requests. This is available through an online system that is accessible 24 x 7 to authenticated subscribers. Authenticated and approved revocation requests shall be processed promptly as per the time constraints described in section 4.9.5.

Revocation of certificates is done as follows:

- The applicant representative completes the certificate revocation form and submits it to the AGCE RA through the available channels, i.e. through email and through the Web RA portal;
- The AGCE RA team authenticates the requester's identity as described in section 3.4;
- The AGCE RA team validates the certificate information in the revocation request form;
- Before executing the revocation request, the AGCE RA team communicates with the applicant representative to confirm the revocation request and revocation reason;
- The RA team instructs the authorized AGCE PKI administrator in trusted role to execute the certificate revocation. The PKI administrator will issue direct command for the Infrastructure CA to perform the certificate revocation;
- The Infrastructure CA revokes the certificate;
- The AGCE RA notifies via email the applicant representative of the completion of the certificate revocation operation;
- The AGCE RA updates his internal blacklist with the details of the revoked certificate, circumstances for revocation and based on this information, potentially change the risk profile of the applicant in the internal blacklist. Such information will be queried by the AGCE RA prior to processing future certificate requests for the applicant;
- The AGCE RA team assigns a unique ID to the revocation request. The AGCE RA archive the submitted documents under the assigned ID.

For certificates issued to AGCE OCSP, TSA service and signature verification service: The AGCE RA and an authorized PKI administrator in trusted role oversee the execution of any revocation procedures and shall engage the AGCE GB as required. The present CPS does not specify detailed provisions for revoking any of these AGCE certificates. Such revocation may be triggered by a compromise or suspected compromise of the related private keys which shall be considered by the AGCE as a disaster and treated as such in conformance with the AGCE disaster recovery and business continuity plan. As part of this plan, the PKI GB executes the communication required towards relying parties.

Certificate problems reporting:

Subscribers, relying parties, application software suppliers, and other third parties may submit certificate problem reports via Certification.Problem@agce.dz.

The Infrastructure CA discloses instructions related to certificate revocation and certificate problem reporting on a dedicated page part of its public repository. For any certificate problem report, the notifier is requested to include his contact details, suspected abuse and related domain name. The AGCE RA begins the investigation of a certificate problem report within 24 hours of receipt and decide whether revocation or other appropriate actions are required.

4.9.4 Revocation Request Grace Period

There is no revocation grace period. Revocation requests are processed by AGCE RA timely after a decision for revocation is made and in all circumstances within the timeframes listed under section 4.9.1 of this CPS.

4.9.5 Time within which CA must process the revocation request

All certification revocation requests, received from the applicant representative or initiated by the AGCE RA, must be processed within 24 hours.

For certificate problem reports, the AGCE RA begins investigations within 24 hours from receipt. The AGCE RA initiates communication with the government entity and where appropriate, with Algerian law enforcement authorities. A preliminary communication on the certificate problem is sent to the government entity and to the third party that filed the certificate problem report.

The AGCE RA will perform further investigations and involve the AGCE PKI GB, the government entity team and other entities as required (e.g. law enforcement) to decide whether revocation or other action is warranted based on at least the following criteria:

- The nature and source of the alleged problem and its potential impact on the PKI community;
- Further discussions with third parties (e.g. law enforcement entities);
- The results of technical assessment performed with the government entity team on their infrastructure
- Any relevant Algerian legislation.

If the investigations enable the AGCE RA to relate the reported incident to certificate revocation circumstances listed in section 4.9.1, then the certificate shall be revoked within 5 days maximum from receiving the certificate problem report. Based on the revocation circumstances, the AGCE RA may agree with the government entity a plan to issuance of a new certificate.

4.9.6 Revocation Checking Requirement for Relying Parties

Certificate revocation information is offered to relying parties through CRLs published on a publicly available repository and the Infrastructure CA OCSP responder.

Certificates issued by the Infrastructure CA (except OCSP certificates) include an HTTP based distribution point of the corresponding CRL and an OCSP responder link from where a relying party could get revocation information. It is the relying party's obligation to retrieve and process the most up-to-date revocation information.

4.9.7 CRL Issuance Frequency

The Infrastructure CA publishes CRLs at regular intervals. The following rules shall apply for the CRLs issued by the Infrastructure CA:

- CRLs are refreshed every 24 hours;
- CRLs lifetime (i.e. value of the nextUpdate field) is set to 26 hours.

4.9.8 Maximum Latency for CRLs

CRLs are issued timely by the Infrastructure CA as per the CRL issuance frequency listed in section 4.9.7 of this CPS.

4.9.9 Online Revocation/Status Checking Availability

The Infrastructure CA offers an OCSP responder that conforms to RFC 6960 and whose certificate is signed by the Infrastructure CA. The OCSP responder avails information immediately to relying party applications based on the CA actions on issued certificates.

The OCSP certificate contains an extension of type id-pkix-ocsp-nocheck, as defined by RFC 6960.

The actual OCSP URL to be queried by relying party organizations is referenced in the certificates issued by the Infrastructure CA.

4.9.10 Online Revocation Checking Requirements

The OCSP responder supports both HTTP GET and HTTP POST methods.

The Infrastructure CA updates information provided via its OCSP responder immediately when status of an issued certificate is changed. OCSP responses from this service have a maximum expiration time of ten days.

If the OCSP responder receives a request for the status of a certificate serial number that is "unused" (i.e. not issued by) the Infrastructure CA, then the OCSP responder responds with a "revoked" status as defined by RFC 6960.

The AGCE monitors the OCSP responder for requests for "unused" serial numbers as part of its security monitoring procedures and any such case will trigger further investigation by relevant teams from AGCE.

4.9.11 Other Forms of Revocation Advertisements Available

The AGCE only uses OCSP and CRL as methods for publishing certificate revocation information.

4.9.12 Special Requirements related to Key Compromise

If AGCE discovers, or has a reason to believe, that there has been a compromise of the Infrastructure CA private key, this will be considered as a disaster scenario and the AGCE business continuity plan is invoked for the Infrastructure CA.

Refer to section 4.9.1 for subscriber certificate revocation.

4.9.13 Circumstances for Suspension

Certificate suspension is not supported by the Infrastructure CA.

4.9.14 Who Can Request Suspension

Not applicable.

4.9.15 Procedure for Suspension Request

Not applicable.

4.9.16 Limits on Suspension Period

Not applicable.

4.10 Certificate Status Services

Refer to section 4.9.6 of this CPS. In addition, the following provisions are made.

4.10.1 Operational characteristics

This CA publishes its CRLs at the public repository accessible to relying parties.

The Infrastructure CA OCSP responder exposes an HTTP interface that is also publicly available to relying parties.

Revocation entries on a CRL or OCSP responses are not removed until after the expiry date of the revoked certificates.

4.10.2 Service availability

The repository including the latest CRL shall be available 24X7 for at least 99% of the time.

The Infrastructure CA operates and maintains its CRL and OCSP capability with resources sufficient to provide a response time of ten seconds or less under normal operating conditions.

The Infrastructure CA maintains a 24X7 ability to respond internally to high-priority certificate problem report as described in section 4.9.3 of this CPS.

4.10.3 Optional features

No stipulation.

4.11 End of Subscription

Subscription period is linked to the certificate validity period. The subscription ends when the certificate is expired or revoked.

4.12 Key Escrow and Recovery

4.12.1 Key Escrow and Recovery Policy and Practices

Key escrow is not supported by the Infrastructure CA.

4.12.2 Session Key Encapsulation and Recovery Policy and Practices

Not applicable.

5 Management, Operational and Physical Controls

This clause describes non-technical security controls used by the Infrastructure CA operations team to perform the functions of key generation, certificate issuance, certificate revocation, audit, and archival.

AGCE security management program complies with the CA/Browser Forum's Network and Certificate System Security Requirements. This program includes:

1. Physical security and environmental controls;
2. System integrity controls, including configuration and change management, patch management, vulnerability management and malware/virus detection/prevention;
3. Maintaining an inventory of all assets (PKI and non-PKI) and manage the assets according to their classification;
4. Network security and firewall management, including port restrictions and IP address filtering;
5. User management, separate trusted-role assignments, education, awareness, and training; and
6. Logical access controls, activity logging and monitoring, and regular user access review to provide individual accountability.

AGCE conducts an annual Risk Assessment that:

1. Identifies foreseeable internal and external threats that could result in unauthorized access, disclosure, misuse, alteration, or destruction of any Certificate Data or Certificate Management Processes;
2. Assesses the likelihood and potential damage of these threats, taking into consideration the sensitivity of the Certificate Data and Certificate Management Processes; and
3. Assesses the sufficiency of the policies, procedures, information systems, technology, and other arrangements that AGCE has in place to counter such threats.

Based on the Risk Assessment, AGCE develops, implements, and maintains its security management plan consisting of security procedures, measures, and products designed to achieve the objectives set forth above. The security plan includes administrative, organizational, technical, and physical safeguards appropriate to the sensitivity of the Certificate Data and Certificate Management Processes.

5.1 Physical Security Controls

The AGCE PKI GB ensures that appropriate physical controls are implemented on the Infrastructure CA (hosting) premises for their activities. These physical controls are documented in internal documentation: “Logical/physical access control policies” and “Physical site requirements”. These controls are enforced regularly as follows:

- Regular internal audits performed by the AGCE PKI GB audit function on the AGCE PKI operations team;
- Regular formal surveillance audits performed by the PMA on the AGCE PKI operations and coordinated with the AGCE PKI GB audit function.

The Infrastructure CA premise physical controls include the following:

5.1.1 Site Location and Construction

All critical components of the PKI solution are housed within a highly secure facility operated by the AGCE. The whole facility foundations and basement ceiling are built with concrete and reinforced with steel rebar. Physical security controls are enforced so that access of unauthorized persons is prevented through five layers of physical security. When this layered access control is combined with the physical security protection mechanisms such as guards, intrusion sensors and CCTV, it provides robust protection against unauthorized access to the Infrastructure CA systems.

5.1.2 Physical Access

The Infrastructure CA systems are protected by multi-tiered physical security measures, with access to the lower tiers only possible by first gaining access through the higher tiers. The inner controlled areas are accessible only via several gated security checkpoints. Technical physical security controls are continuously enforced, including two-factor authentication to move from one layer to another, protection sensors, CCTV and video recordings. Procedural controls are also enforced including the continuous escort of pre-authorized visitors to the site. All these controls protect the facility from unauthorized access and are monitored on a 24x7x365 basis.

5.1.3 Power and Air Conditioning

The design of the facility hosting the Infrastructure CA provides UPS and backup generators with enough capability to support the Infrastructure CA operations in power failure circumstances. UPS units and stand-by generators are available for entire facility. A fully redundant air-conditioning system is installed in the areas hosting the Infrastructure CA systems. All these systems ensure that the Infrastructure CA equipment continuously operate within the manufacturers’ range of operating temperatures and humidity.

5.1.4 Water Exposures

The AGCE PKI GB has taken reasonable precautions to protect the Infrastructure CA facility and systems and to minimize the impact of water exposure. These include installing the Infrastructure CA equipment on elevated floors with moisture detectors.

5.1.5 Fire Prevention and Protection

The AGCE PKI GB follows leading practices and applicable safety regulations in Algeria to ensure the Infrastructure CA facility is monitored 24x7x365 and equipped with fire and heat detection equipment. Fire suppression equipment is installed within dedicated areas and automatically activates in the case of fire, and can be manually activated, if necessary. Additional fire prevention and protection enforced in the Infrastructure CA facility include:

- Fire-resistant walls and pillars;
- Fire and smoke detectors deployed in the facility and which are monitored by the facility alarm systems
- A sufficient number of fire extinguishers deployed in the facility

5.1.6 Media Storage

Electronic, optical, and other storage media are subject to the multi-layered physical security and are protected from accidental damage (water, fire, electromagnetic interference). Audit and backup storage media are stored in a secure fire-proof safe and duplicated and stored in the Infrastructure CA disaster recovery location.

5.1.7 Waste Disposal

All waste paper and storage media created within the secure facility shall be destroyed before discarding. Paper media shall be shredded using a cross-hatch shredder. The following procedure applies for removable computer media:

- Authorization shall be granted for the destruction of any removable computer media
- The media shall be erased then physically destroyed if no longer required
- Record of this media destruction shall be maintained
- Media can then be released for disposal

5.1.8 Offsite Backup

Full and incremental backups of the Infrastructure CA online systems are taken regularly to provide enough recovery information when the recovery of the Infrastructure CA systems is necessary. At least one full backup and several incremental backups are taken daily in accordance with documented backup policies and procedures enforced by the Infrastructure CA operations team. Adequate back-up facilities ensure that backup copies are transferred to the disaster recovery location where it is stored with the same physical, technical and procedural controls that apply to the primary facility.

The backup and recovery system are tested at least once a year in accordance with the Infrastructure CA Disaster Recovery plan.

5.2 Procedural Controls

The AGCE PKI GB ensures that the appropriate procedural controls are implemented for Infrastructure CA activities to provide reasonable assurance of the trustworthiness and competence of the staff, and of the satisfactory performance of their duties in the field of PKI governance and operations. The procedural controls include the following:

5.2.1 Trusted Roles

All members or staff with functional roles in the key management operations, including but not limited to, administrators, security officers, and system auditors, or any other role that materially affects such operations, are considered as serving in a trusted position; i.e. trusted operatives.

The AGCE PKI GB is responsible for due diligence in vetting of all candidates to serve in trusted roles, to determine their trustworthiness and competence, prior to the candidate's employment in their respective role.

At minimum, the following trusted roles are established with the appropriate segregation of duties:

- PKI system administration: Trusted roles authorized to install and configure the Infrastructure CA, and to perform back-up, recovery and maintenance operations. Also authorized to add other users in the target Infrastructure CA systems;

- PKI system operation: Trusted roles authorized to execute the Infrastructure CA operational cycle and is involved in critical operations such as subscribers' certification operations and Infrastructure CA CRLs generation;
- Key management operation: Trusted roles cleared to operate as key custodians and hold key material and secrets necessary for the execution of Infrastructure CA operational ceremonies;
- Security officers:
 - HSM administrator: Authorized to hold HSM activation data and secrets necessary for the HSM operation;
 - Security operations: Authorized to collect and view the audit logs generated by the Infrastructure CA systems as part of the continuous monitoring of the Infrastructure CA systems.
- Audit operation: Trusted role authorized to review the Infrastructure CA systems audit logs as part of regular internal compliance audits.

5.2.2 Number of Persons Required Per Task

The AGCE PKI GB is responsible to ensure that the Infrastructure CA operations team enforces segregation of duties for critical Infrastructure CA functions to prevent operators from holding too many privileges, thereby becoming potential malicious agents. User access and role management is enforced to limit operational staff to only conducting the operations they have been authorized and cleared for. Dedicated user access forms are continuously maintained by the Infrastructure CA operations manager. These forms are used as part of the regular internal audits performed by the PKI GB audit and compliance function on the Infrastructure CA operations.

Key splitting techniques are defined and enforced as part of the Infrastructure CA key management policies and procedures. This ensures that no single individual may gain access to Infrastructure CA private keys. At a minimum, two key custodians together with HSM administrators are involved in Infrastructure CA key operations, such as Infrastructure CA system start-up and Infrastructure CA system shutdown, key backup or key recovery operation.

The AGCE PKI GB ensures that all operational activity performed by Infrastructure CA staff in trusted roles is logged and maintained in a verifiable and secure audit trail.

5.2.3 Identification and Authentication for Each Role

Before exercising the responsibilities of a trusted role:

- The AGCE PKI GB confirms the identity and history of the employee by carrying out background and security checks;
- When instructed through the internal PKI GB processes, the facility operations team issues an access card to each staff who needs to physically access equipment located in the secure enclave;
- Infrastructure CA dedicated staff (system administrators) issue the necessary system credentials for Infrastructure CA staff to perform their respective functions.

5.2.4 Roles Requiring Separation of Duties

AGCE ensures separation of duties among the following work groups:

- Operating personnel (manages operations on certificates, key custodians, helpdesk etc.);
- Administrative personnel (system admins, network admins, HSM admins etc.);
- Security personnel (enforce security measures);
- Audit personnel (review audit logs).

5.3 Personnel Controls

The PKI GB mandates the implementation of security controls for the duties and roles of the staff members in charge of the Infrastructure CA activities.

The Infrastructure CA 's personnel security controls include the following:

5.3.1 Qualifications, Experience and Clearance Requirements

All Infrastructure CA personnel fulfilling trusted roles are selected based on skills, experience, integrity and background check. The following checks are performed:

- Obtaining testimonials from references;
- CV contents verification;
- Specific security clearances as required;
- Validation of degrees, certifications, or credentials/awards submitted by the candidate;
- Misrepresentations or omission of relevant data.

The requirements related to minimum qualifications are documented in the PMA governance document and other internal PMA documents, which are given to the AGCE PKI GB. While performing any critical operation on the Infrastructure CA systems, trusted roles are to be held by an Algerian national only.

5.3.2 Background Check Procedures

All employees filling trusted roles are selected based on integrity, background investigation and security clearance. The AGCE PKI GB ensures that these checks are performed once yearly for all personnel holding trusted roles.

5.3.3 Training Requirements and Procedures

The AGCE PKI GB makes available relevant technical personnel to perform their respective Infrastructure CA role. A comprehensive training curriculum is prepared and delivered as part of the establishment of the Infrastructure CA operations. This training is regularly updated and delivered on a yearly basis to Infrastructure CA personnel.

The training curriculum is delivered by a mix of AGCE experienced staff and third parties specialized in security and PKI. It is designed to address the needs of the various trusted roles involved in operating and delivering the Infrastructure CA services. In particular, the training curriculum covers basic and advanced topics necessary for the AGCE RA team and PKI administrators (i.e. validation specialists) to master the RA processes and related verification and vetting processes.

The topics covered in the training are:

- PKI theory and principles;
- PKI environmental controls and security policies;
- PKI RA processes including vetting and verification procedures;
- PKI operational processes;
- PKI products hands-on training;
- PKI trusted roles management;
- PKI disaster recovery and business continuity procedures;
- PKI latest trends and technology developments.

The PKI GB maintains documentation on all personnel who attended training and monitors the satisfaction levels of the trainers on all trainees. Examination tests are organized at the end of the training sessions and certificates delivered to the staff that pass successfully the examination tests. No trusted role, including the validation specialists, will be allowed to operate without passing successfully the examinations tests.

5.3.4 Retraining frequency and requirements

The training curriculum is delivered to all Infrastructure CA personnel. The training content is reviewed and amended on a yearly basis to reflect the latest leading practices and Infrastructure CA configuration changes.

5.3.5 Job rotation frequency and sequence

The PKI GB ensures that any change or rotation in staff shall not affect the operational effectiveness, continuity and integrity of the Infrastructure CA services.

5.3.6 Sanctions for unauthorized actions

For the purpose of maintaining accountability on Infrastructure CA personnel, the PKI GB shall sanction personnel for unauthorized actions, unauthorized use of authority and unauthorized use of systems, according to the relevant human resources policy and procedures, and the applicable Algerian law.

5.3.7 Independent contractors controls

The AGCE does not employ independent contractors as part of its operations and trusted roles are exclusively held by Algerian nationals.

Whenever independent contractors and third parties are involved for maintenance and operational support purposes, the AGCE ensures that the engaged personnel are subject to the same background check, security control and training as AGCE permanent CA staff.

5.3.8 Documentation supplied to personnel

The AGCE PKI GB shall document all training material and make it available to Infrastructure CA personnel. The PKI GB also ensures that key documentation related to Infrastructure CA operations is made available to the personnel. This includes, at a minimum, this CPS document, security policies and the technical documentation relevant to every trusted role.

5.4 Audit Logging Procedures

The Infrastructure CA systems operated by the Infrastructure CA operations team shall maintain an audit trail for material events and operations executed on the Infrastructure CA systems. This includes key life cycle management, including key generation, backup, storage, recovery, destruction and the management of cryptographic devices, the CA and OCSP responder. Security audit log files for all events relating to the security of the CA, RA and OCSP responder shall be generated and preserved. These logs shall be reviewed by the Infrastructure CA security monitoring team, and are also reviewed as part of the regular internal audits performed by the AGCE PKI GB audit function on Infrastructure CA operations.

The AGCE PKI GB ensures that the following controls are implemented:

5.4.1 Types of Event Recorded

Audit log files are generated for all events relating to the security and services of the Infrastructure CA. Where possible, the audit logs are automatically generated and where not possible, a logbook or paper forms are used. The audit logs, both electronic and non-electronic, are retained by AGCE and may be made available during compliance audits.

Following events occurring in relation to the Infrastructure CA operations are recorded:

- Infrastructure CA key life cycle management events, including:
 - Key generation, backup, storage, recovery, archival and destruction;
 - Cryptographic device life-cycle management events.
- Infrastructure CA and Infrastructure CA Subscriber Certificate life-cycle management events, including:
 - Certificate requests, re-key requests, and revocation;
 - All issued certificates including revoked and expired Certificates;
 - Verification activities evidence (e.g. date, time, calls, persons communicated with);
 - Acceptance and rejection of certificate requests;
 - Issuance of certificates;
 - CRL updates (including OCSP entries updates where applicable).
- Security events, including:
 - Successful and unsuccessful PKI system access attempts;
 - PKI and security system actions performed;
 - User management operations;
 - System platform issues (e.g. crashes), hardware failures.

In addition, the Infrastructure CA operations team maintains internal logs and audit trails of relevant operational events in the infrastructure, including, but not limited to:

- Start and stop of servers;
- Power outages;
- Physical access of all persons to sensitive parts of the Infrastructure CA sites;
- Backup and restore;
- Report of disaster recovery tests;
- System upgrades;
- Security intrusions attempts, and security alarms triggered by the security components (e.g. firewalls, etc.).

The AGCE PKI GB also ensures that the following information, not produced by the Infrastructure CA, is maintained (either electronically or manually) by the PKI operations team:

- Physical access logs to the Infrastructure CA facility;
- CA personnel, security profiles rotations/changes;
- All versions of this CPS;
- Vulnerability assessment and penetration testing reports;
- PKI GB minutes of meetings;
- Compliance internal audit reports;
- Current and previous versions of Infrastructure CA infrastructure plans;
- Current and previous versions of Infrastructure CA configuration and operations manuals.

Log entries will include at minimum the following elements:

1. Date and time of entry;
2. Identity of the person/system making the log entry;
3. Description of the entry.

5.4.2 Frequency for Processing and Archiving Audit Logs

The AGCE PKI GB ensures that designated personnel review log files at regular intervals in order to validate log integrity and ensure timely identification of anomalous events. At a minimum, the following audit log review cycle is implemented by the AGCE PKI GB:

- Infrastructure CA application and security audit logs shall be reviewed by the security operations team on a daily basis, as part of the regular daily operations;
- On a monthly basis, senior PKI operations management reviews the applications and systems logs to validate the integrity of the logging processes and to test/confirm the daily monitoring function is being operated properly;
- On a quarterly basis, senior PKI operation management reviews the physical access logs and the user management on the Infrastructure CA systems with an objective to continuously validate the on-going physical and logical access policies;
- Every six (6) months, the AGCE PKI GB audit and compliance function executes an internal audit of the Infrastructure CA operations. Samples of the audit logs produced since the last audit cycle shall be requested by the PKI GB as part of this internal audit;
- Evidence of audit log reviews, outcome of the review process, and executed remediation actions are collected and archived.

5.4.3 Retention Period for Audit Log

The AGCE PKI operations team ensures that the audit logs are maintained and retained onsite for a period not less than six (6) months. These audit logs are also replicated and retained in the disaster recovery location for the same period.

Past the six (6) month period, the audit logs are archived for a period not less than seven (7) years. These may be made available to the NR-CA auditors upon request.

5.4.4 Protection of Audit Log

Audit logs are protected by a combination of physical, procedural and technical security controls as follows:

- The Infrastructure CA systems generates cryptographically protected audit logs;
- The security of audits is maintained while these logs transit by the backup system and when these logs are archived;
- The access control policies enforced on the Infrastructure CA systems ensures that read access only is granted to personnel having access to audit logs as part of their operational duties;
- Only authorized roles can obtain access to systems where audit logs are stored and any attempts to tamper with audit logs can be tracked to the respective Infrastructure CA operations personnel.

5.4.5 Audit Log Backup Procedures

The following rules apply for the backup of the Infrastructure CA audit log:

- Backup media are stored locally in the Infrastructure CA main site, in a secure location.
- A second copy of the audit log data and files are stored in the disaster recovery site that provides similar physical and environmental security as the main site.

5.4.6 Audit Collection System (internal vs. external)

The audit log collection system is an integral system of the Infrastructure CA internal support systems. Refer to section 5.4.4 for the protection of audit logs.

5.4.7 Notification to Event-causing Subject

Where an event is logged by the audit collection system, no notice is required to be given to the individual, organization, device or application that caused the event.

5.4.8 Vulnerability Assessments

The Infrastructure CA systems and infrastructure shall be subject to regular security assessment as follows:

- Quarterly automated vulnerability scan of all public and internal IP addresses of Infrastructure CA and supporting PKI systems. This regular self-assessment activity is executed by security personnel part of the Infrastructure CA operations team;
- On an annual basis and before the yearly WebTrust audit is planned, the AGCE PKI GB coordinates with the PMA to ensure a third-party independent vulnerability assessment and penetration testing is conducted on the Infrastructure CA systems.

The outcome of the regular assessments and identified issues shall be made available to the Infrastructure CA upper PKI operations management, who shall be responsible to organize and oversee the execution of the remediations by the respective teams.

Evidence of the vulnerability assessment and penetration testing activities' execution are collected and archived by the relevant Infrastructure CA personnel.

The AGCE PKI GB operational cycle also includes an annual risk assessment which targets the identification of potential new internal and external threats, assess the likelihood and potential damage of these threats and assess the adequacy of the existing implemented controls. Based on the risk assessment results (which coincides with the annual external vulnerability and penetration testing exercise), the Infrastructure CA higher PKI operational management will develop and present a security plan to the PKI GB seeking the necessary approvals to proceed with the remediation implementation.

5.5 Records Archival

The Infrastructure CA operations ensure that records are archived for a period not less than seven (7) years. The archived records shall provide sufficient details and information on the Infrastructure CA operations over the period. The archived information shall include at minimum:

- All issued certificates in a way such that expired certificates would be included in the archival for a period of Seven (7) years after expiration
- Audit logs of Infrastructure CA certificate lifecycle operations (including certificate issuance and revocation)
- All CRLs issued by the Infrastructure CA

Audit logs are archived in a retrievable format. Procedural and technical controls are enforced by the Infrastructure CA operations team to protect the integrity and prevent data loss of the storage media holding the archived audit logs.

5.5.1 Types of records archived

The Infrastructure CA operations team ensures that at least the following records are archived:

- PKI transaction logs for the Infrastructure CA including Certificate lifecycle management including certificate creation and certificate revocation;
- Infrastructure CA OCSP responder events log ;
- All CRLs generated by the Infrastructure CA;
- All versions of this CPS, subscriber agreements and subscriber verification information.

5.5.2 Retention period for archive

The Infrastructure CA retains all documentation relating to certificate requests and the verification thereof, and all certificates and revocation thereof, for 7 years after any certificate issuance by the Infrastructure CA and based on that documentation ceases to be valid.

5.5.3 Protection of archive

Records are archived in such a way that they cannot be deleted or destroyed. Controls are in place to ensure that only authorized personnel can manage the archive without diminishing integrity, authenticity, or confidentiality of the records.

Archived logs are protected by a combination of physical, procedural and technical security controls as follows. Archived logs are securely maintained using the access control mechanisms enforced by the Infrastructure CA support systems. These policies ensure that only read-access is granted to personnel having access to all archived logs as part of their operational duties.

5.5.4 Archive backup procedures

Only one version of each digital archive is maintained in the primary and disaster recovery facilities of the Infrastructure CA. The Infrastructure CA operations team use backup, restore and archive procedures that document how the archive information is created, transmitted and stored.

5.5.5 Requirements for time-stamping of records

All recorded and archived events include the date and time of the event taking place. The time of the Infrastructure CA systems is synchronized with the time source of a GPS clock. Further, the Infrastructure CA operations team enforce a procedure that checks and corrects any clock drift.

5.5.6 Archive Collection system (internal or external)

Only authorized and authenticated staff shall be allowed to access archived material. The Infrastructure CA operations team use the Infrastructure CA backup, restore and archive procedures that document how the archive information is created, transmitted and stored. These procedures also provide information on the archive collection system.

5.5.7 Procedures to obtain and verify archive information

Refer to clause 5.5.6.

5.6 Key Changeover

To minimize impact of key compromise, the Infrastructure CA key shall be changed with a frequency that ensures the Infrastructure CA shall have a validity period greater than the maximum lifetime of Subscriber certificate after the latest Subscriber certificate issuance.

Refer to section 6.3.2 of this CPS document for key changeover frequency.

5.7 Compromise and Disaster Recovery

5.7.1 Incident and compromise handling procedures

The AGCE has a Disaster Recovery and Business Continuity Plan that documents the procedures necessary to restore the Infrastructure CA services in case of business failure, disaster or security compromise. The AGCE may disclose the plan to its auditors upon request.

The AGCE annually tests, reviews, and enhances the Disaster Recovery and Business Continuity Plan. The following topics are covered in the plan:

- The conditions for activating the plan
- Emergency procedures
- Fallback procedures
- Resumption procedures
- A maintenance schedule for the plan
- Awareness and education requirements
- The responsibilities of the individuals
- Recovery time objective (RTO)
- Regular testing of contingency plans
- The CA's plan to maintain or restore the CA's business operations in a timely manner following interruption to or failure of critical business processes
- A requirement to store critical cryptographic materials (i.e., secure cryptographic device and activation materials) at an alternate location
- What constitutes an acceptable system outage and recovery time
- How frequently backup copies of essential business information and software are taken
- The distance of recovery facilities to the CA's main site and
- Procedures for securing its facility to the extent possible during the period of time following a disaster and prior to restoring a secure environment either at the original or a remote site.

5.7.2 Computing resources, software, and/or data are corrupted

The Infrastructure CA operations team shall implement the necessary measures to ensure full recovery of the Infrastructure CA services in case of a disaster, corrupted servers, software or data. Communication with the AGCE PKI GB occurs to authorize the triggering of the required incident recovery procedures.

The Infrastructure CA disaster recovery and business continuity document lists the incidents that affects the Infrastructure CA operations and that require the execution of specific recovery procedures. If the Infrastructure CA operational capabilities are affected due to corrupted servers, software or data, the recovery procedures will involve the disaster recovery site.

The Infrastructure CA disaster recovery and business continuity plan is tested at least once a year, including failover scenarios to the disaster recovery location.

5.7.3 Entity private key compromise procedures

Compromise of the Infrastructure CA private key(s), or of the associated activation data is considered as a mission-critical incident that triggers a process and related procedures, detailed in the AGCE disaster recovery and business continuity plan.

In the situation of a suspected compromise, the AGCE PKI GB invites the PMA to an exceptional meeting. This meeting is organized no later than twenty-four (24) hours after the circumstances of a compromise/suspected compromise are identified. Refer to sections 4.9.1 and 4.9.3 for further details.

5.7.4 Business continuity capabilities after a disaster

In case of a disaster, corrupted servers, software or data, the Infrastructure CA disaster recovery and business continuity plan is triggered in order to restore the minimum Infrastructure CA required operational capabilities,

in a timely fashion. In particular, the plan targets the recovery of the following services, either on the primary site, or the disaster recovery site:

- Public repository where CRLs and Infrastructure CA certificates are published;
- Infrastructure CA OCSP service.

Failover scenarios to the Infrastructure CA disaster recovery location are made possible considering the Infrastructure CA backup system that enables the continuous replication of critical Infrastructure CA data from the primary site to the disaster recovery site.

The Infrastructure CA disaster recovery and business recovery plan is tested at least once a year, including failover scenarios to the disaster recovery site. The plan demonstrates the recovery of the Infrastructure CA critical services at the disaster recovery location within a maximum of twelve (12) hours RTO.

The business continuity and disaster recovery plan include, at a minimum, the following information:

1. Conditions for activating the plan;
2. Fall-back and resumption procedures;
3. The responsibilities of the individuals involved in the plan execution;
4. Recovery time objective (RTO);
5. Recovery procedures;
6. The plan to maintain or restore the business operations in a timely manner following interruption to or failure of critical business processes;
7. Key termination plan (in case of Infrastructure CA key compromise);
8. Procedures for securing the main facility to the extent possible during the period following a disaster and up to recovery of operations in a secure environment in either the main, or secondary site.

5.8 CA or RA Termination

In the event of a termination of the Infrastructure CA services, the CA termination plan shall be executed and it shall cover the following actions:

1. Minimize disruption caused by the termination of an Issuing CA is minimized as much as possible;
2. ensure that archived records are retained;
3. ensure subscribers and relying parties are notified;
4. ensure Certificate status information services are maintained for the applicable period;
5. notify the relevant auditors and government entities (i.e. PMA).

Refer to clauses 4.9 and 5.7 of this CPS for complementary information.

6 Technical Security Controls

This clause defines the security measures the PKI GB takes to protect its cryptographic keys and activation data (e.g. PINs, passwords, and key access tokens).

6.1 Key Pair Generation and Installation

6.1.1 Key Pair Generation

Infrastructure CA

The Infrastructure CA key pair is generated within the memory of an HSM certified evaluated to FIPS 140-2 Level 3.

The key generation ceremony is generated in a physically secured environment as described in section 5.1 of this CPS. The key generation Ceremony is video recorded and video recording is maintained as evidence for auditing purposes. The key generation ceremony is performed in presence of a quorum of authorized persons in trusted role including PKI GB representatives.

The ceremony is subject to the formal authorization of the PKI GB. The detailed key ceremony activities are documented in key ceremony documentation from the AGCE and related ceremony script. The ceremony involves the execution of technical procedures through which the AGCE PKI operations team setup the issuing CA software and trigger the Infrastructure CA key pair generation under the principle of multi-person control and split knowledge. The key ceremony is then completed including the generation of the Infrastructure CA certificate by the AGCE GOV-CA. All Infrastructure CA private key material, secrets and the activation data of the Infrastructure CA are maintained in tamper evident envelopes during the entire lifecycle of the Infrastructure CA private key. The Infrastructure CA key generation Ceremony is witnessed by the AGCE compliance officer (i.e. internal auditor).

Subscribers

The Infrastructure CA does not perform subscriber key generation. The subscriber keys are generated by Subscribers according to the below minimum requirements:

| Certificate Type | Key generation requirements |
|---|---|
| VPN certificates | Key pair is generated using a [FIPS 186-4] or [ETSI TS 119 312] approved methods for key generation |
| Device certificates | Key pair is generated using a [FIPS 186-4] or [ETSI TS 119 312] approved methods for key generation |
| SSL server certificates | Using the key generation utility provided with the web server software |
| Time stamping certificates | Key generation is done using a dedicated Timestamping service key management utility. The Timestamping signing key pair is generated inside the memory of a FIPS 140-2 level 3 hardware security module |
| Signature Verification Service certificates | Key generation is done using a dedicated verification services key management utility. The verification services key pair is generated inside the memory of a FIPS 140-2 level 3 hardware security module |
| OCSP certificates | Key generation is done using a dedicated OCSP key management utility. The OCSP key pair is generated inside the memory of a FIPS 140-2 level 3 hardware security module |

The Infrastructure CA RA rejects a certificate request if the requested public key does not meet the requirements set forth in Sections 6.1.5 and 6.1.6 or if it has a known weak Private Key.

6.1.2 Private key delivery to subscriber

Not applicable. The Infrastructure CA does not perform subscriber key generation. See section 6.1.1.

6.1.3 Public key delivery to certificate issuer

A subscriber generates his key pair and submits the public key to the AGCE RA in a CSR as part of the certificate request process. The AGCE RA processes the certificate request by submitting the CSR to the Infrastructure CA. The Infrastructure CA accepts CSRs (i.e. commands for certificate generation) only if these originate from the AGCE RA that has been authenticated using his web RA portal account.

6.1.4 CA public key delivery to relying parties

The Infrastructure CA public key certificate is published on the AGCE public repository.

6.1.5 Algorithm type and key sizes

Infrastructure CA

The Infrastructure CA uses RSA keys with a size of 4096 bits and SHA-256 algorithm.

Subscribers

The subscriber key pair must be at least 2048 bit RSA, recommended 4096 bit RSA or at least 256 bit ECDSA, recommended 384 bit ECDSA.

6.1.6 Public key parameter generation and quality checking

Infrastructure CA

The Infrastructure CA private and public keys generation is done with state-of-the-art parameter generation. Infrastructure CA HSMs and associated software meet FIPS 186-2 requirements for random generation and primality checks. The Infrastructure CA operations team references the Baseline Requirements Section 6.1.6 on quality checking.

Subscribers

The AGCE RA uses reasonable techniques to validate the suitability of public keys presented by Subscribers. Known weak keys are tested for and rejected as described in the CA/B Forum Baseline Requirements section 6.1.6.

6.1.7 Key usage purposes (as per X.509 v3 key usage field)

Infrastructure CA

Private Keys corresponding to the Infrastructure CA certificates are not used to sign certificates except in the following cases:

1. Subscriber certificates;
2. Certificates for the Infrastructure CA OCSP responder.

The Infrastructure CA certificate shall contain a key usage extension in accordance with RFC 5280 with the following value:

- keyCertSign;
- cRLSign.

Subscribers

Certificates issued to subscribers contain a key usage extension depending on their intended business usage in accordance with RFC 5280. Refer to section 7.1 and 7.3 of this CPS.

6.2 Private Key Protection and Cryptographic Module Engineering Controls

The Infrastructure CA implements physical and logical safeguards to prevent unauthorized certificate issuance. The Infrastructure CA private key never exists during normal operations outside cryptographic hardware that are certified/validated for FIPS 140-2 Level 3. Backup copies are taken for business continuity purposes and are also held securely inside FIPS 140-2 Level 3 cryptographic hardware. The protection of the CA private key must consist at all times of physical security, encryption, or a combination of both, implemented in a manner that prevents disclosure of the CA private key. When encryption is used (i.e. to create backups of the CA private key), algorithms and key-lengths are used that, according to the state of the art, are capable of withstanding cryptanalytic attacks for the residual life of the encrypted key or key part.

6.2.1 Cryptographic module standards and controls

The Infrastructure CA relies on secure cryptographic device in the form of Hardware Security Modules (HSM) certified/validated for FIPS 140-2 Level 3. The Infrastructure CA HSMs are maintained and held securely within the most inner and secure zone of the Infrastructure CA facility.

6.2.2 Private key (n out of m) multi-role control

The Infrastructure CA private keys are continuously controlled by multiple authorized persons. Trusted roles in relation to Infrastructure CA private keys (and related secrets) management are documented in the Infrastructure CA key ceremony document, and other internal documentation.

Infrastructure CA personnel are assigned to the trusted roles by the AGCE PKI GB ensuring segregation of duties and enforcing the principles of multi control and split knowledge. The PKI GB keeps written, auditable, records of tokens and related password distribution to trusted operatives and key custodians. In case trusted operatives or key custodians are to be replaced, it will keep track of the renewed tokens and/or password distribution.

6.2.3 CA Private key escrow

Private keys of the Infrastructure CA are not escrowed. Dedicated backup and restore procedures of the Infrastructure CA private key are implemented by the PKI GB.

6.2.4 CA Private key backup

The Infrastructure CA private key is backed up and held stored safely in exclusive safes maintained in the most inner security zones of the PKI facilities. Backup operations are executed as part of the Infrastructure CA key generation ceremonies. The Infrastructure CA key is backed up under the same dual control and split knowledge as the primary key. The recovery operation of the backup key is subject to the same dual control and split knowledge principles.

The Infrastructure CA private keys that are physically transported from the primary facility to the DR one using a dedicated HSM handling and key handling procedure part of the overall Infrastructure CA key ceremony documentation. Dedicated personnel in trusted roles participate in the transport operation, which is escorted by security guards. Refer to clause 6.2.2 for further details.

6.2.5 CA Private key archival

The AGCE does not archive the Infrastructure CA private keys.

6.2.6 Private key transfer into or from a cryptographic module

The Infrastructure CA uses FIPS 140-2 Level 3 certified/validated HSMs for the primary and disaster recovery facilities. The Infrastructure CA private key and related secret material are backed up as part of the audited key generation ceremonies. Key backup operations are executed through HSM token-to-token operations

ensuring encrypted key backups are generated with the enforcement of dual control and split knowledge mechanisms. Key backups are transported to the backup PKI facility where recovery operations may be executed as part of the Disaster Recovery and Business Continuity plan. The transfer and recovery operations are subject to the same dual control and split knowledge principles.

If during a transfer operation, the Infrastructure CA private key has been compromised and potentially communicated to an unauthorized person or organization, then the AGCE will trigger the key compromise procedure as part of the Disaster Recovery and Business Continuity plan. All certificates issued by the transferred private key will be revoked.

6.2.7 Private key storage on cryptographic module

No further stipulation other than those stated in clauses 6.2.1, 6.2.2, 6.2.4 and 6.2.6.

6.2.8 Method of activating private key

Infrastructure CA

Private keys for the Infrastructure CA shall be activated by a minimum of 3 privileged users using the principles of dual control and split knowledge. The activation procedure shall use a PIN entry device connected to the Infrastructure CA HSM.

Subscribers

Subscribers are responsible for activating and protecting their key pair in accordance with the obligations that are presented in the form of a Subscriber Agreement.

6.2.9 Method of deactivating private key

Private keys for the Infrastructure CA are deactivated in situations such as:

- There is a power failure within the CA room;
- The CA HSM is operated outside the range of supported temperatures; or
- The HSM detects a security breach and deletes all key material within its internal memory.

When private keys are deactivated, they are cleared from memory before the memory is deallocated and shall be kept in encrypted form only. Any disk space where keys were stored is over-written before the space is released to the operating system.

6.2.10 Method of destroying private key

At the end of their lifetime the private keys are destroyed by at least 3 trusted Infrastructure CA staff members at the presence of at least one representative of the PKI GB, in order to ensure that these private keys cannot ever be retrieved and used again.

The Infrastructure CA keys are destroyed by removing permanently from any hardware modules the keys are stored on.

The decision for private key destruction outside the context of the end of its lifetime needs to be authorized in writing by multiple members of the PKI GB. This decision includes the assignment of the personnel.

The key destruction process is detailed in the dedicated key ceremony documentation. Any associated records are archived, including a report evidencing the key destruction process.

6.2.11 Cryptographic Module Rating

The Infrastructure CA uses HSMs certified to FIPS 140-2 Level 3.

6.3 Other Aspects of Key Pair Management

6.3.1 Public key archival

See clause 5.5 for archival conditions.

6.3.2 Certificate operational periods and key pair usage periods

The Infrastructure CA certificate is valid for eight (8) years, with a key usage period of three (3) years.

The Infrastructure CA certificate policies ensure that SSL server certificates have a validity period not greater than 397 days. Subscriber certificate validity periods are defined in section 7.1.

6.4 Activation Data

6.4.1 Activation data generation and installation

Infrastructure CA

The Infrastructure CA private key and HSM activation data is generated during the Infrastructure CA private key generation ceremony. It is used to activate the CA private key inside the target HSMs. In preparation of the key generation ceremony of the Infrastructure CA, AGCE staff in trusted roles are instructed to use strong passwords and PINs. A password policy, that meet the requirements specified by the CAB Forums Network Security Requirements, is distributed to the trusted roles as part of the key ceremony documentation.

Subscribers

Subscribers shall set and protect the activation data for their private keys to the extent necessary to prevent the loss, theft, unauthorized disclosure and use of these private keys. Such obligation is presented to the subscribers as part of the Subscriber Agreement.

6.4.2 Activation data protection

Infrastructure CA

The Infrastructure CA activation data consists of PINs, passwords and accounts that are used to activate the HSMs hosting the CA keys and the CA keys. The security controls that apply to the CA private key protection will apply to the protection to the related activation data. A combination of physical security, technical and procedural controls ensure that the CA private keys and activation data is protected at all times through its confidentiality, integrity and availability. Refer to section 6.2 of this CPS for further details.

Subscribers

Subscribers shall protect the activation data for their private keys to the extent necessary to prevent the loss, theft, unauthorized disclosure and use of these private keys. Such obligation is presented to the subscribers as part of the Subscriber Agreement.

6.4.3 Other aspects of activation data

No stipulation.

6.5 Computer Security Controls

AGCE performs all Infrastructure CA and RA functions using trustworthy systems that meet its own policy requirements, the TSP CP and the present CPS requirements.

6.5.1 Specific Computer Security Technical Requirements

The Infrastructure CA shall be operated according to the following security controls:

- Physical access control to the CA servers shall be enforced;
- Separation of duties and dual controls for CA sensitive operations;
- Identification and authentication of PKI roles and their associated identities;
- Archival of CAs history and audit data;
- Audit of security-related events;
- Automatic and regular validation of the CA systems' integrity;
- Recovery mechanisms for keys and CA systems;
- Hardening CA servers' operating system according to best practices and PKI vendor requirements;
- Continuous monitoring of Infrastructure CA systems and end-point protection;
- In-depth network security architecture including perimeter and internal firewalls, web application firewalls, including intrusion detection systems;
- Proactive patch management as part of the Infrastructure CA operational processes.

The Infrastructure CA and RA systems enforce multi-factor authentication for all accounts capable of directly causing certificate issuance.

The AGCE PKI GB organizes regular (at minimum twice a year) internal audit to monitor the Infrastructure CA operations against the target security controls. The Infrastructure CA is also subject to regular surveillance audits from the PMA.

6.5.2 Computer Security Rating

The technical aspects of computer security are subject to periodic audits.

6.6 Life Cycle Technical Controls

6.6.1 System Development Controls

Purchased hardware or software are shipped in a sealed, tamper-proof container, and installed by qualified personnel. Hardware and software updates shall be procured in the same manner as the original equipment. Dedicated hardware and software are used for performing CA activities and there are no deployed components that are not part of the CA operations. Dedicated AGCE trusted personnel are involved in implementing the required Infrastructure CA configuration according to the documented operational procedures.

The Infrastructure CA hardware and software are tested, deployed and configured in accordance with industry leading development and change management practices. No software (or patches), or hardware is deployed on live systems before going through the change and configuration management processes enforced by the Infrastructure CA operations team.

All Infrastructure CA hardware and software platforms are hardened using industry best practices and vendor recommendations.

6.6.2 Security Management Controls

The hardware and software used to set up the Infrastructure CA shall be dedicated to performing only CA-related tasks. There shall be no other applications, hardware devices, network connections or component software, which are not part of the PKI, connected to or installed on CA hardware.

A configuration management process is enforced to ensure that the Infrastructure CA systems configuration, modification and upgrades are documented and controlled by the PKI operations management.

A vulnerability management process is enforced to ensure that the Infrastructure CA equipment is scanned for malicious code on first use and periodically thereafter. The vulnerability management process supports the processing within 96 hours of discovery of critical vulnerabilities not previously met by the Infrastructure operations team.

6.6.3 Life-Cycle Security Controls

Refer to 6.5.1.

6.7 Network security controls

The AGCE implemented strong network security, including managed firewalls and intrusion detection systems.

The network is segmented into several zones, based on their functional, logical and physical relationship. Network boundaries is applied to limit the communication between systems (within zones) and communication between zones, with rules that support only the services, protocols, ports, and communications that the Infrastructure CA has identified as necessary to its operations, disabling all accounts, applications, services, protocols, and ports that are not used in the CA's operations.

Issuing Systems, Certificate Management Systems, and Security Support Systems are protected within a highly Secure network Zone.

The AGCE PKI GB ensures regular vulnerability testing is conducted on the Infrastructure CA online services. The AGCE PKI GB also ensures that at least once a year, penetration testing is conducted on the Infrastructure CA connected systems, by an independent third-party.

6.8 Time-stamping

The Infrastructure CA components are regularly synchronized with a reliable time service. AGCE operates a Timestamping Authority (TSA) and uses its GPS NTP server for time synchronization and to establish the correct time for:

- Initial validity time of a CA Certificate;
- Revocation of a CA Certificate;
- Posting of CRL updates;
- Issuance of Subscriber end entity Certificates.

7 Certificates, CRL, and OCSP Profiles

7.1 Certificate Profile

The Infrastructure CA meets the technical requirements set forth in Section 2.2 - Publication of Information, Section 6.1.5 - Key Sizes, and Section 6.1.6 - Public Key Parameters Generation and Quality Checking of the CA/Browser Baseline Requirements.

The Infrastructure CA generates non-sequential Certificate serial numbers greater than zero (0) containing at least 64 bits of output from a CSPRNG.

7.1.1 Version number(s)

X.509 v3 is supported and used for all certificates related to the Infrastructure CA (see table in clause 7.1).

7.1.2 Certificate extensions

X.509 v3 extensions are supported and used in alignment with the CA/B Forum Baseline Requirements section 7.1. Refer to sections 7.1.10 -7.1.14 of this CPS for the details of the contents of the certificates issued by the Infrastructure CA.

7.1.3 Algorithm object identifiers

“SHA-256 with RSA”algorithm (OID = {1 2 840 113549 1 1 11}) is used by the Infrastructure CA.

7.1.4 Name forms

Name forms in the certificates issued by the Infrastructure CA are specified in Section 3.1.1. Refer to section 7.1.10 - 7.1.14 of this CPS for the details of the contents of the certificates issued by the Infrastructure CA.

7.1.5 Name constraints

Name constraints extension is not supported.

7.1.6 Certificate policy object identifier

Certificate policy object identifiers are used as an OID scheme specified for the Algeria National PKI. per RFC 3739 and RFC 5280. Refer to sections 7.1.10 - 7.1.14 of this CPS for the details of the contents of the certificates issued by the Infrastructure CA including the values of the OID identifiers.

7.1.7 Usage of Policy Constraints extension

Policy Constraints extension is not supported.

7.1.8 Policy qualifiers syntax and semantics

The use of policy qualifiers defined in RFC 5280 is supported. Refer to sections 7.1.10 - 7.1.14 of this CPS for the details of the contents of the certificates issued by the Infrastructure CA including the values of the policy qualifiers.

7.1.9 Processing semantics for the critical Certificate Policies

Certificate policies extensions must be processed as per RFC 5280.

7.1.10 TSA certificate

CE² = Critical Extension
S = Static, D = Dynamic

O/M³: O = Optional M = Mandatory

CO⁴ = Content:

| TSA Certificate Profile | | | | | |
|-------------------------|-----------------|------------------|-----------------|--|--|
| Field | CE ² | O/M ³ | CO ⁴ | Value | Comment |
| Certificate | | M | | | |
| TBSCertificate | | M | | | See 4.1.2 of RFC 5280 |
| Signature | False | M | | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| SignatureValue | | M | D | Subordinate Issuing CA's Signature. | Infrastructure CA's signature value |
| TBSCertificate | | | | | |
| Version | False | M | S | | |
| Version | | M | S | 2 | Version 3 |
| SerialNumber | False | M | D | | |
| CertificateSerialNumber | | M | D | | At least 64 bits of entropy validated on duplicates. |
| Signature | False | M | S | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| Issuer | False | M | S | | |
| CountryName | | M | S | DZ | Encoded according to "ISO 3166-1-alpha-2 code elements". PrintableString, size 2 (rfc5280) |
| OrganizationName | | M | S | AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE | UTF8 encoded |
| CommonName | | M | S | Infrastructure CA | UTF8 encoded |
| Validity | False | M | D | | Implementations MUST specify using UTC time until 2049 from then |

| | | | | | | on using GeneralisedTime |
|------------------------|---------------------|-------|---|---|--|---|
| | NotBefore | | M | D | Certificate generation process date/time. | |
| | NotAfter | | M | D | Certificate generation process date/time + [60] Months | Suggested validity for the TSA certificate is maximum 5 years (calculated based on rekey period of the subordinate issuing CA) |
| Subject | | False | M | S | | |
| | CountryName | | M | S | DZ | Encoded according to “ISO 3166-1- alpha-2 code elements”. PrintableString, size 2 (rfc5280) |
| | OrganizationName | | M | S | AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE | UTF8 encoded |
| | stateOrProvinceName | | M | S | Algiers | UTF8 encoded. |
| | CommonName | | M | S | Timestamp Authority | UTF8 encoded |
| SubjectPublicKeyInfo | | False | M | | | |
| | AlgorithmIdentifier | | M | S | RSA | |
| | SubjectPublicKey | | M | D | Public Key Key length: 2048 or 4096 (RSA) | |
| Extensions | | | | | | |
| Authority Properties | | | | | | |
| AuthorityKeyIdentifier | | False | M | D | | Mandatory in all certificates except for self-signed certificates |
| | KeyIdentifier | | M | D | 160-bit SHA-1 Hash of the Infrastructure CA’s public key | When this extension is used, this field MUST be supported as a minimum |
| AuthorityInfoAccess | | False | M | S | | |
| | AccessMethod | | M | S | <i>Id-ad-2 1 id-ad-ocsp OID i.e., 1.3.6.1.5.5.7.48.1 (ca ocsp)</i> | OCSP Responder field |

| | | | | | | |
|-----------------------|------------------------------------|-------|---|---|---|--|
| | AccessLocation | | M | S | http://ocsp.pki.agce.dz | OCSP responder URL |
| | AccessMethod | | M | S | <i>Id-ad-2 2 id-ad-caIssuers OID i.e., 1.3.6.1.5.5.7.48.2 (ca cert)</i> | CA Issuers field |
| | AccessLocation | | M | S | http://ca.pki.agce.dz/repository/cert/infrastructure_ca.p7b | Subordinate Issuing CA Certificate/Chain download URL over HTTP |
| crlDistributionPoints | | False | O | S | | |
| | DistributionPoint | | O | S | http://ca.pki.agce.dz/repository/crl/infrastructure_ca.crl | CRL download URL |
| Subject Properties | | | | | | |
| SubjectKeyIdentifier | | False | M | D | | |
| | KeyIdentifier | | M | D | 160-bit SHA-1 hash of SubjectPublicKey | When this extension is used, this field MUST be supported as a minimum |
| Policy Properties | | | | | | |
| keyUsage | | True | M | S | | |
| | digitalSignature | | M | S | True | |
| extKeyUsage | | True | M | S | | |
| | timeStamping | | M | S | True | |
| certificatePolicies | | False | M | S | | |
| | policyIdentifier | | M | S | 2.16.12.3.2.1.3 | |
| | policyQualifiers:policyQualifierId | | M | S | id-qt 1 | |
| | policyQualifiers:qualifier:cPSur i | | M | S | https://ca.pki.agce.dz/repository/cps | |
| certificatePolicies | | False | M | S | | |
| | policyIdentifier | | M | S | 2.16.12.3.2.1.4 | |
| | policyQualifiers:policyQualifierId | | M | S | id-qt 1 | |
| | policyQualifiers:qualifier:cPSur i | | M | S | https://ca.pki.agce.dz/repository/tsaps | |

7.1.11 SSL (Web Server)

CE² = Critical Extension
S = Static, D = Dynamic

O/M³: O = Optional M = Mandatory

CO⁴ = Content:

| SSL Server Certificate Profile | | | | | |
|--------------------------------|-----------------|------------------|-----------------|--|--|
| Field | CE ² | O/M ³ | CO ⁴ | Value | Comment |
| Certificate | | M | | | |
| TBSCertificate | | M | | | See 4.1.2 of RFC 5280 |
| Signature | False | M | | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| SignatureValue | | M | D | Subordinate Issuing CA's Signature. | Infrastructure CA's signature value |
| TBSCertificate | | | | | |
| Version | False | M | S | | |
| Version | | M | S | 2 | Version 3 |
| SerialNumber | False | M | D | | |
| CertificateSerialNumber | | M | D | | At least 64 bits of entropy validated on duplicates. |
| Signature | False | M | S | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| Issuer | False | M | S | | |
| CountryName | | M | S | DZ | Encoded according to "ISO 3166-1-alpha-2 code elements". PrintableString, size 2 (rfc5280) |
| OrganizationName | | M | S | AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE | UTF8 encoded |
| CommonName | | M | S | Infrastructure CA | UTF8 encoded |
| Validity | False | M | D | | Implementations MUST specify using UTC time until 2049 from then |

| | | | | | on using GeneralisedTime |
|--|----------------------|-------|-----|---|--|
| | NotBefore | | M | D | Certificate generation process date/time. |
| | NotAfter | | M | D | Certificate generation process date/time + not more than [397] Days Maximum 397 days validity allowed (Baseline Requirement) |
| | Subject | False | M | | |
| | CountryName | | M | S | DZ Encoded according to “ISO 3166-1-alpha-2 code elements”. PrintableString, size 2 (rfc5280) |
| | OrganizationName | | M | D | Full registered name of organization to which the certificate is issued UTF8 encoded |
| | OrganizationUnit | | O | D | Organizational unit within the legal entity UTF8 encoded |
| | localityName | | M/O | D | Government entity locality UTF8 encoded. Mandatory if the stateOrProvinceName field is not present, optional if the stateOrProvinceName is present. |
| | stateOrProvinceName | | M/O | D | State Or Province UTF8 encoded. Mandatory if the localityName field is not present, optional if the localityName is present. |
| | CommonName | | M | D | Domain name(s) or public IP address that are applicable, potentially linked to the Subject Alternative Name extension UTF8 encoded |
| | SubjectPublicKeyInfo | False | M | D | |
| | AlgorithmIdentifier | | M | D | RSA/ECDSA |
| | SubjectPublicKey | | M | D | Public Key length: 2048 or 4096 (RSA)/256 or 384 (ECDSA) |

| Extensions | | | | | |
|------------------------|-------------------|-------|---|---|--|
| Authority Properties | | | | | |
| AuthorityKeyIdentifier | | False | M | D | Mandatory in all certificates except for self-signed certificates |
| | KeyIdentifier | | M | D | 160-bit SHA-1 Hash of the Infrastructure CA's public key When this extension is used, this field MUST be supported as a minimum |
| AuthorityInfoAccess | | False | M | S | |
| | AccessMethod | | M | S | <i>Id-ad-2 1 id-ad-ocsp OID i.e., 1.3.6.1.5.5.7.48.1 (ca ocsp)</i> OCSP Responder field |
| | AccessLocation | | M | S | http://ocsp.pki.agce.dz OCSP responder URL |
| | AccessMethod | | M | S | <i>Id-ad-2 2 id-ad-caIssuers OID i.e., 1.3.6.1.5.5.7.48.2 (ca cert)</i> CA Issuers field |
| | AccessLocation | | M | S | http://ca.pki.agce.dz/repository/cert/infrastructure_ca.p7b Subordinate Issuing CA Certificate/Chain download URL over HTTP |
| crlDistributionPoints | | False | O | S | |
| | DistributionPoint | | O | S | http://ca.pki.agce.dz/repository/crl/infrastructure_ca.crl CRL download URL |
| Subject Properties | | | | | |
| SubjectKeyIdentifier | | False | M | D | |
| | KeyIdentifier | | M | D | 160-bit SHA-1 hash of SubjectPublicKey When this extension is used, this field MUST be supported as a minimum |
| SubjectAltName | | False | M | D | Allocated as per certificate request Either Domain name(s) or Public IP address(es) that are applicable, linked to the subject common name field |
| Policy Properties | | | | | |
| keyUsage | | True | M | S | |
| | digitalSignature | | M | S | True |

| | | | | | | |
|--|------------------------------------|-------|---|---|---|--|
| | keyEncipherment | | M | S | True | |
| | extKeyUsage | False | M | S | | |
| | serverAuth | | M | S | True | |
| | certificatePolicies | False | M | S | | |
| | policyIdentifier | | M | S | 2.16.12.3.2.1.3 | |
| | policyQualifiers:policyQualifierId | | M | S | id-qt 1 | |
| | policyQualifiers:qualifier:cPSuri | | M | S | https://ca.pki.agce.dz/repository/cps | |
| | certificatePolicies | False | M | S | | |
| | policyIdentifier | | M | S | 2.16.12.3.1.3.3.2 | |
| | policyIdentifier | | M | S | 2.23.140.1.2.2 | |

7.1.12 Devices (SSL Client Authentication)

CE² = Critical Extension
S = Static, D = Dynamic

O/M³: O = Optional M = Mandatory

CO⁴ = Content:

| Devices (SSL Client Authentication) Certificate Profile | | | | | |
|---|-----------------|------------------|-----------------|---|--|
| Field | CE ² | O/M ³ | CO ⁴ | Value | Comment |
| Certificate | | M | | | |
| TBSCertificate | | M | | | See 4.1.2 of RFC 5280 |
| Signature | False | M | | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| SignatureValue | | M | D | Subordinate Issuing CA's Signature. | Infrastructure CA's signature value |
| TBSCertificate | | | | | |
| Version | False | M | S | | |
| Version | | M | S | 2 | Version 3 |
| SerialNumber | False | M | D | | |
| CertificateSerialNumber | | M | D | | At least 64 bits of entropy validated on duplicates. |
| Signature | False | M | S | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| Issuer | False | M | S | | |
| CountryName | | M | S | DZ | Encoded according to "ISO 3166-1-alpha-2 code elements". PrintableString, size 2 (rfc5280) |
| OrganizationName | | M | S | AUTORITE GOUVERNEMENTAL E DE CERTIFICATION ELECTRONIQUE | UTF8 encoded |
| CommonName | | M | S | Infrastructure CA | UTF8 encoded |
| Validity | False | M | D | | Implementations MUST specify using UTC time until 2049 |

| | | | | | |
|--|------------------------|-------|-----|---|--|
| | | | | | from then on using GeneralisedTime |
| | NotBefore | | M | D | Certificate generation process date/time. |
| | NotAfter | | M | D | Certificate generation process date/time + [36] Months Suggested validity is maximum 3 years |
| | Subject | False | M | | |
| | CountryName | | M | S | DZ Encoded according to “ISO 3166-1-alpha-2 code elements”. PrintableString, size 2 (rfc5280) |
| | OrganizationName | | M | D | Full registered name of organization to which the certificate is issued UTF8 encoded |
| | OrganizationUnit | | O | D | Organizational unit within the legal entity UTF8 encoded |
| | localityName | | M/O | D | Government entity locality UTF8 encoded. Mandatory if the stateOrProvinceName field is not present, optional if the stateOrProvinceName is present. |
| | stateOrProvinceName | | M/O | D | State Or Province UTF8 encoded. Mandatory if the localityName field is not present, optional if the localityName is present. |
| | CommonName | | M | D | System unique common name, unique device identifier or IP address that are applicable UTF8 encoded |
| | SubjectPublicKeyInfo | False | M | D | |
| | AlgorithmIdentifier | | M | D | RSA/ECDSA |
| | SubjectPublicKey | | M | D | Public Key length: 2048 or 4096 (RSA)/256 or 384 (ECDSA) |
| | Extensions | | | | |
| | Authority Properties | | | | |
| | AuthorityKeyIdentifier | False | M | D | Mandatory in all certificates except for |

| | | | | | | |
|-----------------------|-------------------------------------|-------|---|---|---|--|
| | | | | | | self-signed certificates |
| | KeyIdentifier | | M | D | 160-bit SHA-1 Hash of the Infrastructure CA’s public key | When this extension is used, this field MUST be supported as a minimum |
| AuthorityInfoAccess | | False | M | S | | |
| | AccessMethod | | M | S | <i>Id-ad-2 1 id-ad-ocsp OID i.e.,1.3.6.1.5.5.7.48.1 (ca ocsp)</i> | OCSP Responder field |
| | AccessLocation | | M | S | http://ocsp.pki.agce.dz | OCSP responder URL |
| | AccessMethod | | M | S | <i>Id-ad-2 2 id-ad-caIssuers OID i.e.,1.3.6.1.5.5.7.48.2 (ca cert)</i> | CA Issuers field |
| | AccessLocation | | M | S | http://ca.pki.agce.dz/repository/cert/infrastructure_ca.p7b | Subordinate Issuing CA Certificate/Chain download URL over HTTP |
| crlDistributionPoints | | False | O | S | | |
| | DistributionPoint | | O | S | http://ca.pki.agce.dz/repository/crl/infrastructure_ca.crl | CRL download URL |
| Subject Properties | | | | | | |
| SubjectKeyIdentifier | | False | M | S | | |
| | KeyIdentifier | | M | D | 160-bit SHA-1 hash of SubjectPublicKey | When this extension is used, this field MUST be supported as a minimum |
| Policy Properties | | | | | | |
| keyUsage | | True | M | S | | |
| | digitalSignature | | M | S | True | |
| | keyEncipherment | | M | S | True | |
| extKeyUsage | | False | M | S | | |
| | clientAuth | | M | S | True | |
| certificatePolicies | | False | M | S | | |
| | policyIdentifier | | M | S | 2.16.12.3.2.1.3 | |
| | policyQualifiers:policyQualifier Id | | M | S | id-qt 1 | |

| | | | | | | |
|--|---------------------------------------|-------|---|---|---|--|
| | policyQualifiers:qualifier:cPSur i | | M | S | https://ca.pki.agce.dz/repository/cps | |
| | certificatePolicies | False | M | S | | |
| | policyIdentifier | | M | S | 2.16.12.3.1.3.3.1 | |

7.1.13 VPN certificate

CE² = Critical Extension
S = Static, D = Dynamic

O/M³: O = Optional M = Mandatory

CO⁴ = Content:

| VPN Certificate Profile | | | | | |
|-------------------------|-----------------|------------------|-----------------|-------------------------------------|--|
| Field | CE ² | O/M ³ | CO ⁴ | Value | Comment |
| Certificate | | M | | | |
| TBSCertificate | | M | | | See 4.1.2 of RFC 5280 |
| Signature | False | M | | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| SignatureValue | | M | D | Subordinate Issuing CA's Signature. | Infrastructure CA's signature value |
| TBSCertificate | | | | | |
| Version | False | M | S | | |
| Version | | M | S | 2 | Version 3 |
| SerialNumber | False | M | D | | |
| CertificateSerialNumber | | M | D | | At least 64 bits of entropy validated on duplicates. |
| Signature | False | M | S | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| Issuer | False | M | S | | |
| CountryName | | M | S | DZ | Encoded according to "ISO 3166-1-alpha-2 code elements". PrintableString, size 2 (rfc5280) |
| OrganizationName | | M | S | AUTORITE GOUVERNEMENTALE | UTF8 encoded |

| | | | | | |
|---------------------|-------|-----|---|---|---|
| | | | | DE CERTIFICATION ELECTRONIQUE | |
| CommonName | | M | S | Infrastructure CA | UTF8 encoded |
| Validity | False | M | D | | Implementations MUST specify using UTC time until 2049 from then on using GeneralisedTime |
| NotBefore | | M | D | Certificate generation process date/time. | |
| NotAfter | | M | D | Certificate generation process date/time + [27] Months | Allowed validity is 27 months maximum (WebTrust requirement) |
| Subject | False | M | | | |
| CountryName | | M | S | DZ | Encoded according to “ISO 3166-1- alpha-2 code elements”. PrintableString, size 2 (rfc5280) |
| OrganizationName | | M | D | Full registered name of organization to which the certificate is issued | UTF8 encoded |
| OrganizationUnit | | O | D | Organizational unit within the legal entity | UTF8 encoded |
| localityName | | M/O | D | Government entity locality | UTF8 encoded. Mandatory if the stateOrProvinceNa me field is not present, optional if the stateOrProvinceNa me is present. |
| stateOrProvinceName | | M/O | D | State Or Province | UTF8 encoded. Mandatory if the localityName field is not present, optional if the localityName is present. |
| CommonName | | M | D | Domain name(s) or public IP address that are applicable, potentially linked to the Subject | UTF8 encoded |

| | | | | | |
|--|------------------------|-------|---|----------------------------|---|
| | | | | Alternative Name extension | |
| | SubjectPublicKeyInfo | False | M | D | |
| | AlgorithmIdentifier | | M | D | RSA/ECDSA |
| | SubjectPublicKey | | M | D | Public Key length: 4096 (RSA) |
| | Extensions | | | | |
| | Authority Properties | | | | |
| | AuthorityKeyIdentifier | False | M | D | |
| | | | | | Mandatory in all certificates except for self-signed certificates |
| | KeyIdentifier | | M | D | 160-bit SHA-1 Hash of the Subordinate Issuing CA's public key |
| | | | | | When this extension is used, this field MUST be supported as a minimum |
| | AuthorityInfoAccess | False | M | S | |
| | AccessMethod | | M | S | <i>Id-ad-2 1 id-ad-ocsp OID i.e., 1.3.6.1.5.5.7.48.1 (ca ocsp)</i> |
| | | | | | OCSP Responder field |
| | AccessLocation | | M | S | http://ocsp.pki.agce.dz |
| | | | | | OCSP responder URL |
| | AccessMethod | | M | S | <i>Id-ad-2 2 id-ad-caIssuers OID i.e., 1.3.6.1.5.5.7.48.2 (ca cert)</i> |
| | | | | | CA Issuers field |
| | AccessLocation | | M | S | http://ca.pki.agce.dz/repository/cert/infrastructure_ca.p7b |
| | | | | | Subordinate Issuing CA Certificate/Chain download URL over HTTP |
| | crlDistributionPoints | False | O | S | |
| | DistributionPoint | | O | S | http://ca.pki.agce.dz/repository/crl/infrastructure_ca.crl |
| | | | | | CRL download URL |
| | Subject Properties | | | | |
| | SubjectKeyIdentifier | False | M | D | |
| | KeyIdentifier | | M | D | 160-bit SHA-1 hash of SubjectPublicKey |
| | | | | | When this extension is used, this field MUST be supported as a minimum |
| | SubjectAltName | False | M | D | Allocated as per certificate request |
| | | | | | Either Domain name(s) or Public IP address(es) that are |

| | | | | | |
|-------------------|------------------------------------|-------|---|---|---|
| | | | | | applicable, linked to the subject common name field |
| Policy Properties | | | | | |
| | keyUsage | True | M | S | |
| | digitalSignature | | M | S | True |
| | extKeyUsage | False | M | S | |
| | serverAuth | | M | S | True |
| | certificatePolicies | False | M | S | |
| | policyIdentifier | | M | S | 2.16.12.3.2.1.3 |
| | policyQualifiers:policyQualifierId | | M | S | id-qt 1 |
| | policyQualifiers:qualifier:cPSuri | | M | S | https://ca.pki.agce.dz/repository/cps |
| | certificatePolicies | False | M | S | |
| | policyIdentifier | | M | S | 2.16.12.3.1.3.3.3 |

7.1.14 Verification response signing

CE² = Critical Extension
S = Static, D = Dynamic

O/M³: O = Optional M = Mandatory

CO⁴ = Content:

| Verification Response Signing Certificate Profile | | | | | |
|---|-----------------|------------------|-----------------|-------------------------------------|--|
| Field | CE ² | O/M ³ | CO ⁴ | Value | Comment |
| Certificate | | M | | | |
| TBSCertificate | | M | | | See 4.1.2 of RFC 5280 |
| Signature | False | M | | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| SignatureValue | | M | D | Subordinate Issuing CA's Signature. | Infrastructure CA's signature value |
| TBSCertificate | | | | | |
| Version | False | M | S | | |
| Version | | M | S | 2 | Version 3 |
| SerialNumber | False | M | D | | |
| CertificateSerialNumber | | M | D | | At least 64 bits of entropy validated on duplicates. |
| Signature | False | M | S | | |

| | | | | | | |
|--|----------------------|-------|---|---|---|--|
| | AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| | Issuer | False | M | S | | |
| | CountryName | | M | S | DZ | Encoded according to “ISO 3166-1- alpha-2 code elements”. PrintableString, size 2 (rfc5280) |
| | OrganizationName | | M | S | AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE | UTF8 encoded |
| | CommonName | | M | S | Infrastructure CA | UTF8 encoded |
| | Validity | False | M | D | | Implementations MUST specify using UTC time until 2049 from then on using GeneralisedTime |
| | NotBefore | | M | D | Certificate generation process date/time. | |
| | NotAfter | | M | D | Certificate generation process date/time + [36] Months | |
| | Subject | False | M | S | | |
| | CountryName | | M | S | DZ | Encoded according to “ISO 3166-1- alpha-2 code elements”. PrintableString, size 2 (rfc5280) |
| | OrganizationName | | M | S | AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE | UTF8 encoded |
| | stateOrProvinceName | | M | S | Algiers | UTF8 encoded. |
| | CommonName | | M | S | Signature Verification Service | UTF8 encoded |
| | SubjectPublicKeyInfo | False | M | | | |
| | AlgorithmIdentifier | | M | S | RSA | |
| | SubjectPublicKey | | M | D | Public Key | |

| | | | | | | |
|------------------------|-------------------|-------|---|---|---|--|
| | | | | | Key length: 2048 or 4096 (RSA) | |
| Extensions | | | | | | |
| Authority Properties | | | | | | |
| AuthorityKeyIdentifier | | False | M | D | | Mandatory in all certificates except for self-signed certificates |
| | KeyIdentifier | | M | D | SHA-1 Hash of the Infrastructure CA's public key | When this extension is used, this field MUST be supported as a minimum |
| AuthorityInfoAccess | | False | M | S | | |
| | AccessMethod | | M | S | <i>Id-ad-2 1 id-ad-ocsp OID i.e., 1.3.6.1.5.5.7.48.1 (ca ocsp)</i> | OCSP Responder field |
| | AccessLocation | | M | S | http://ocsp.pki.agce.dz | OCSP responder URL |
| | AccessMethod | | M | S | <i>Id-ad-2 2 id-ad-caIssuers OID i.e., 1.3.6.1.5.5.7.48.2 (ca cert)</i> | CA Issuers field |
| | AccessLocation | | M | S | http://ca.pki.agce.dz/repository/cert/infrastructure_ca.p7b | Subordinate Issuing CA Certificate/Chain download URL over HTTP |
| crlDistributionPoints | | False | O | S | | |
| | DistributionPoint | | O | S | http://ca.pki.agce.dz/repository/crl/infrastructure_ca.crl | CRL download URL |
| Subject Properties | | | | | | |
| SubjectKeyIdentifier | | False | M | D | | |
| | KeyIdentifier | | M | D | 160-bit SHA-1 hash of SubjectPublicKey | When this extension is used, this field MUST be supported as a minimum |
| Policy Properties | | | | | | |
| keyUsage | | True | M | S | | |
| | digitalSignature | | M | S | True | |
| certificatePolicies | | False | M | S | | |
| | policyIdentifier | | M | S | 2.16.12.3.2.1.3 | |

| | | | | | |
|------------------------------------|-------|---|---|---|--|
| policyQualifiers:policyQualifierId | | M | S | id-qt 1 | |
| policyQualifiers:qualifier:cPSuri | | M | S | https://ca.pki.agce.dz/repository/cps | |
| certificatePolicies | False | M | S | | |
| policyIdentifier | | M | S | 2.16.12.3.1.3.3.4 | |

7.2 CRL Profile

In conformance with the IETF PKIX RFC 5280, the Infrastructure CA supports CRLs compliant with:

- Version numbers supported for CRLs;
- CRL and CRL entry extensions populated and their criticality.

The Infrastructure CA's CRL is as follows:

CE² = Critical Extension
S = Static, D = Dynamic

O/M³: O = Optional M = Mandatory

CO⁴ = Content:

| CRL Profile | | | | | |
|---------------------|-----------------|------------------|-----------------|--|----------------------------|
| Field | CE ² | O/M ³ | CO ⁴ | Value | Comment |
| CertificateList | | M | | | |
| TBSCertificate | | | | | |
| Signature | False | M | | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| SignatureValue | | M | D | CA's Signature. | CA's signature value |
| TbSCertList | False | | | | |
| Version | False | M | S | | |
| Version | | M | S | 1 | Version 2 |
| Signature | False | M | S | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| Issuer | False | M | S | | |
| CountryName | | M | S | DZ | |
| OrganizationName | | M | S | AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE | |
| CommonName | | M | S | Infrastructure CA | |

| | | | | | |
|-------------------------|-------|---|---|---|---|
| Validity | False | M | D | | Implementations MUST specify using UTC time until 2049 from then on using GeneralisedTime |
| thisUpdate | | M | D | <creation time> | |
| NextUpdate | | M | D | <Creation time> + [1] day + 2 hours | |
| RevokedCertificates | False | | | | |
| Certificate | | M | D | | |
| CertificateSerialNumber | | M | D | Serial of the revoked certificates | |
| revocationDate | | M | D | Date when revocation was processed by the CA | UTC time of revocation |
| crlEntryExtension | False | O | D | | |
| CRLReason | | O | D | As per RFC 5280 | Identifies the reason for the certificate revocation |
| Invalidity Date | | O | D | Date when the certificate is supposed to be invalid | Implementations MUST specify using UTC time until 2049 from then on using GeneralisedTime |
| CRLExtensions | False | M | D | | |
| AuthorityKeyIdentifier | False | M | D | 160-bit SHA-1 hash of SubjectPublicKey of the CA public key | When this extension is used, this field MUST be supported as a minimum |
| CRL Number | False | M | D | Sequential CRL Number | |
| AuthorityInfoAccess | False | O | S | | |
| AccessMethod | | O | S | <i>Id-ad-2 2 id-ad-caIssuers OID i.e., 1.3.6.1.5.5.7.48.2 (ca cert)</i> | CA Issuers field |
| AccessLocation | | O | S | http://ca.pki.agce.dz/repository/cert/infrastructure_c.a.p7b | Issuing CA Certificate/Chain download URL over HTTP |

7.2.1 Version number(s)

The Infrastructure CA supports X.509 version 2 CRLs (see 7.2 above)

7.2.2 CRL and CRL entry extensions

The profile of the CRL is provided in section 7.2 above.

7.3 OCSP Profile

The OCSP profile complies with the requirements of RFC 6960.

The Infrastructure CA OCSP response signing certificate profile is as follows:

CE² = Critical Extension
S = Static, D = Dynamic

O/M³: O = Optional M = Mandatory

CO⁴ = Content:

| OCSP Response Signing Certificate Profile | | | | | |
|---|-----------------|------------------|-----------------|------------------------------------|--|
| Field | CE ² | O/M ³ | CO ⁴ | Value | Comment |
| Certificate | | M | | | |
| TBSCertificate | | M | | | See 4.1.2 of RFC 5280 |
| Signature | False | M | | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| SignatureValue | | M | D | CA's Signature. | CA's signature value |
| TBSCertificate | | | | | |
| Version | False | M | S | | |
| Version | | M | S | 2 | Version 3 |
| SerialNumber | False | M | D | | |
| CertificateSerialNumber | | M | D | | At least 64 bits of entropy validated on duplicates. |
| Signature | False | M | S | | |
| AlgorithmIdentifier | | M | S | OID = 1.2.840.113549.1.1.11 | SHA256 with RSA Encryption |
| Issuer | False | M | S | <Subordinate Issuing CA's Subject> | The issuer field is defined as the X.501 type "Name" |
| CountryName | | M | S | DZ | Encoded according to "ISO 3166-1-alpha-2 code elements". PrintableString, size 2 (rfc5280) |
| OrganizationName | | M | S | AUTORITE GOUVERNEMENTALE | UTF8 encoded |

| | | | | | | |
|------------------------|---------------------|-------|---|---|---|--|
| | | | | | DE CERTIFICATION ELECTRONIQUE | |
| CommonName | | | M | S | Infrastructure CA | UTF8 encoded |
| Validity | | False | M | D | | Implementations MUST specify using UTC time until 2049 from then on using GeneralisedTime |
| | NotBefore | | M | D | Certificate generation process date/time. | |
| | NotAfter | | M | D | Certificate generation process date/time + [12] Months | Suggested validity for the OCSP certificate is one year |
| Subject | | False | M | S | | |
| CountryName | | | M | S | DZ | Encoded according to “ISO 3166-1- alpha-2 code elements”. PrintableString, size 2 (rfc5280) |
| OrganizationName | | | M | S | AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE | UTF8 encoded |
| stateOrProvinceName | | | M | S | Algiers | UTF8 encoded. |
| CommonName | | | M | S | Infrastructure CA OCSP | UTF8 encoded |
| SubjectPublicKeyInfo | | False | M | | | |
| | AlgorithmIdentifier | | M | S | RSA | |
| | SubjectPublicKey | | M | D | Public Key Key length: 2048 or 4096 (RSA) | |
| Extensions | | | | | | |
| Subject Properties | | | | | | |
| SubjectKeyIdentifier | | False | M | D | | |
| | KeyIdentifier | | M | D | 160-bit SHA-1 hash of SubjectPublicKey | When this extension is used, this field MUST be supported as a minimum |
| Authority Properties | | | | | | |
| AuthorityKeyIdentifier | | False | M | D | | Mandatory in all certificates except |

| | | | | | for self-signed certificates |
|--|------------------------------------|-------|---|---|--|
| | KeyIdentifier | | M | D | 160-bit SHA-1 hash of the Infrastructure CA public key When this extension is used, this field MUST be supported as a minimum |
| | Policy Properties | | | | |
| | keyUsage | True | M | S | |
| | digitalSignature | | M | S | True |
| | nonRepudiation | | M | S | True |
| | extKeyUsage | False | M | S | |
| | id-kp-OCSPSigning | | M | S | True |
| | id-pkix-ocsp-nocheck | False | M | S | |
| | certificatePolicies | False | M | S | |
| | PolicyIdentifier | | M | S | 2.16.12.3.2.1.3 |
| | policyQualifiers:policyQualifierId | | O | S | id-qt 1 |
| | policyQualifiers:qualifier:cPSuri | | O | S | https://ca.pki.agce.dz/repository/cps |

7.3.1 Version number(s)

As per the OCSP certificate profile, section 7.3.

7.3.2 OCSP extensions

As per the OCSP certificate profile, section 7.3.

8 Compliance Audit and Other Assessments

8.1 Frequency or circumstances of assessment

The AGCE PKI GB ensures that the Infrastructure CA operations are subject to regular internal audits. These audits are planned and executed, at a minimum, twice a year by the PKI GB audit function. This internal audit is part of the PKI GB operational cycle, and remediation for the audit findings is implemented by the CA operations team in a timely manner.

External audits are planned and executed by an independent WebTrust practitioner according to the WebTrust audit scheme. These are organized on a yearly basis in coordination with the PMA and apply for the GOV-CA operations as well as to the Infrastructure CA. AGCE accepts this auditing of its own practices and procedures and will make the audit report publicly available no later than three months after the end of the audit period. The PKI GB evaluates the results of such audits before further implementing them.

8.2 Identity / qualifications of assessor

The external audits will be performed by qualified auditors that fulfil the following requirements:

- Independence from the subject of the audit;
- Ability to conduct an audit that addresses the criteria specified in WebTrust for Certification Authorities;
- Employs individuals who have proficiency in examining Public Key Infrastructure technology, information security tools and techniques, information technology and security auditing, and third-party attestation function;
- Licensed by WebTrust;
- Bound by law, government regulation or professional code of ethics;
- Except in the case of an Internal Government Auditing Agency, maintains Professional Liability/Errors & Omissions insurance with policy limits of at least one million US dollars in coverage.

8.3 Assessor's relationship to assessed entity

The external auditor shall be an independent auditor appointed who will not be affiliated directly or indirectly in any way with AGCE nor any person having any conflicting interests thereof.

8.4 Topics covered by assessment

The Infrastructure CA is audited for compliance to the following standards

- AICPA/CICA Trust Service Principles and Criteria for Certification Authorities;
- AICPA/CICA WebTrust for Certification Authorities – SSL Baseline with Network Security.

Refer to section 8.1 for the periodicity of the audits. Refer to section 8.2 for the assessor's qualifications.

8.5 Actions taken as a result of deficiency

Issues and findings resulting from the assessment are reported to the AGCE PKI GB.

The final audit report includes the issues and findings as well as the agreed corrective action plan and target date for resolution.

The issues and findings are tracked until resolution by the PKI GB. Additional audits are planned and carried out sufficiently to reach full compliance.

8.6 Communication of results

The internal audit reports are communicated to the PKI GB and shall not be disclosed to non-authorised third parties.

External audits are published on the Infrastructure CA repository.

8.7 Self-audits

The AGCE, through its compliance function, monitors and strictly controls its adherence to the procedures listed in this CPS document and to the Baseline Requirements by performing self-audits on at least a quarterly basis against a randomly selected samples at least 3 percent of the Certificates issued by the Infrastructure CA.

Refer to sections 8.1 and 8.6 for other internal audits performed on the Infrastructure CA operations.

9 Other Business and Legal Matters

9.1 Fees

9.1.1 Certificate Issuance or Renewal Fees

Applicable fees, if any, are to be agreed upon by the AGCE and subscribers.

9.1.2 Certificate Access Fees

Not applicable.

9.1.3 Revocation or Status Information Access Fees

No fee will be charged for Certificate revocation or status information access.

9.1.4 Fees for Other Services

AGCE may charge for other services depending on business needs and subject to AGCE PKI GB approval.

9.1.5 Refund Policy

No refunds for any charged fees.

9.2 Financial Responsibility

9.2.1 Insurance coverage

The AGCE PKI GB ensures that the Infrastructure CA is covered by existing government insurance provisions.

9.2.2 Other assets

The AGCE PKI GB maintains sufficient financial resources to support the continuous operations of the Infrastructure CA and ensure the fulfilment of the Infrastructure CA duties as per the provisions of this CPS.

9.2.3 Insurance or warranty coverage for end-entities

No stipulation.

9.3 Confidentiality of Business Information

9.3.1 Scope of Confidential Information

The AGCE guarantees the confidentiality of any classified data being the following:

- Subscriber's personal information that are not part of certificates or CRLs issued by the Infrastructure CA;
- Correspondence between the subscribers and the AGCE RA during the certificate management processing (including the collected subscribers data);
- Contractual agreements between the AGCE and its suppliers;
- AGCE internal documentation (business processes, operational processes,
- Employee confidential information.

9.3.2 Information not within the scope of confidential information

Any information not defined as confidential (refer to section 9.3.1) is deemed public. This includes the information published on the AGCE repository.

9.3.3 Responsibility to protect confidential information

The AGCE protects confidential information through adequate training and policy enforcement with its employees, contractors and suppliers.

9.4 Privacy of Personal Information

9.4.1 Privacy plan

The AGCE observes personal data privacy rules and privacy rules as specified in the present CPS. The AGCE implements these provisions through the AGCE RA.

Refer to section 9.4.2 for the scope of private information and to section 9.4.3 for the items that are not considered as private information.

Both private and non-private information can be subject to data privacy rules if the information contains personal data.

Only limited trusted personnel are permitted to access subscribed private information for the purpose of certificate lifecycle management.

The AGCE respects all applicable privacy, private information, and where applicable trade secret laws and regulations, as well as its published privacy policy in the collection, use, retention and disclosure of non-public information.

Private information will not be disclosed by the AGCE to subscribers except for information about themselves and only covered by the contractual agreement between the AGCE and the subscribers.

The AGCE will not release any private information without the consent of the legitimate data owner or explicit authorization by a court order. When the AGCE releases private information, AGCE will ensure through reasonable means that this information is not used for any purpose apart from the requested purposes. Parties granted access will secure the private data from compromise, and refrain from using it or disclosing it to other third-parties. Also, these parties are bound to observe personal data privacy rules in accordance with the relevant laws in the people's democratic republic of Algeria.

All communications channels with the AGCE shall preserve the privacy and confidentiality of any exchanged private information. Data encryption shall be used when electronic communication channels are used with the Infrastructure CA systems. This shall include:

- The communications between the AGCE RA systems and the subscribers;
- Sessions to deliver certificates.

9.4.2 Information treated as Private

All personal information that is not publicly available in the content of a certificate or CRL are considered as private information.

9.4.3 Information not Deemed Private

Information included in the certificate or CRL is not considered as private.

9.4.4 Responsibility to protect private information

The AGCE employees, suppliers and contractors handle personal information in strict confidence under the AGCE contractual obligations that at least as protective as the terms specified in section 9.4.1.

9.4.5 Notice and consent to use private information

The AGCE ensure that collected personal information is used for the purpose of certificate life cycle management only as consented by the subscribers.

Unless otherwise stated in this CPS, the AGCE Privacy Policy or by agreement, private information will not be used without the consent of the party to whom that information applies.

9.4.6 Nondisclosure Pursuant Judicial or Administrative Process

The AGCE will not release any private information without the consent of the legitimate data owner or explicit authorization by a court order. Refer to section 9.4.1 for more details.

9.4.7 Other Information Disclosure Circumstances

No stipulation.

9.5 Intellectual Property Rights

The AGCE PKI GB owns and reserves all intellectual property rights associated with the Infrastructure CA databases, repository, the Infrastructure CA digital certificates and any other publication originating from the PKI GB, including this CPS.

The Infrastructure CA uses software from third-party PKI products suppliers. This software remains the intellectual property of the product suppliers, and its usage by the Infrastructure CA bound by license agreements between the PKI GB and these suppliers.

9.6 Representations and Warranties

9.6.1 CA Representations and Warranties

By issuing a Certificate, the AGCE CA makes the certificate warranties listed herein to the following Certificate Beneficiaries:

- The Subscriber that is a party to the Subscriber Agreement;
- All Application Software Suppliers with whom the Algeria National Root CA will enter into a contract for inclusion of its Root Certificate in software distributed by such Application Software Supplier;
- and all Relying Parties who reasonably rely on a Valid Certificate.

The AGCE represents and warrants to the Certificate Beneficiaries that, during the period when the Certificate is valid, the Infrastructure CA has complied with the Baseline Requirements and its CPS in issuing and managing the Certificate.

The Certificate Warranties specifically include, but are not limited to, the following:

- **Right to Use Domain Name or IP Address:** That, at the time of issuance, the Infrastructure CA (i) implemented a procedure for verifying that the Applicant either had the right to use, or had control of, the Domain Name(s) and IP address(es) listed in the Certificate's subject field and subjectAltName extension (or, only in the case of Domain Names, was delegated such right or control by someone who had such right to use or control); (ii) followed the procedure when issuing the Certificate; and (iii) accurately described the procedure in the Infrastructure CA CPS;
- **Authorization for Certificate:** That, at the time of issuance, the Infrastructure CA (i) implemented a procedure for verifying that the Subject authorized the issuance of the Certificate and that the Applicant Representative is authorized to request the Certificate on behalf of the Subject; (ii) followed the procedure when issuing the Certificate; and (iii) accurately described the procedure in the Infrastructure CA CPS;

- **Accuracy of Information:** That, at the time of issuance, the Infrastructure CA (i) implemented a procedure for verifying the accuracy of all of the information contained in the Certificate (with the exception of the subject:organizationalUnitName attribute); (ii) followed the procedure when issuing the Certificate; and (iii) accurately described the procedure in the Infrastructure CA CPS;
- **No Misleading Information:** That, at the time of issuance, the Infrastructure CA (i) implemented a procedure for reducing the likelihood that the information contained in the Certificate's subject:organizationalUnitName attribute would be misleading; (ii) followed the procedure when issuing the Certificate; and (iii) accurately described the procedure in the Infrastructure CA CPS;
- **Identity of Applicant:** That, if the Certificate contains Subject Identity Information, the Infrastructure CA (i) implemented a procedure to verify the identity of the Applicant in accordance with Sections 3.2 and 11.2; (ii) followed the procedure when issuing the Certificate; and (iii) accurately described the procedure in the Infrastructure CA CPS;
- **Subscriber Agreement:** That, if the Infrastructure CA and Subscriber are not Affiliated, the Subscriber and CA are parties to a legally valid and enforceable Subscriber Agreement that satisfies these Requirements, or, if the CA and Subscriber are the same entity or are Affiliated, the Applicant Representative acknowledged the Terms of Use;
- **Status:** That the Infrastructure CA maintains a 24 x 7 publicly-accessible Repository with current information regarding the status (valid or revoked) of all unexpired Certificates;
- **Revocation:** That the Infrastructure CA will revoke the Certificate for any of the reasons specified in these Requirements

9.6.2 RA Representations and Warranties

The AGCE warrants that it performs RA functions as per the stipulations specified in this CPS.

9.6.3 Subscriber Representations and Warranties

The AGCE requires, as part of the Subscriber Agreement or Terms of Use, that the Applicant makes the commitments and warranties in this section for the benefit of the Infrastructure CA and the Certificate Beneficiaries. Prior to the issuance of a Certificate, the AGCE SHALL obtain, for its express benefit and the Certificate Beneficiaries, either:

- The Applicant's agreement to the Subscriber Agreement with the AGCE, or
- The Applicant's acknowledgement of the Terms of Use.

The AGCE implements a process to ensure that each Subscriber Agreement or Terms of Use is legally enforceable against the Applicant. In either case, the Agreement MUST apply to the Certificate to be issued pursuant to the certificate request. A separate Agreement is used for each certificate request. The Subscriber Agreement or Terms of Use contain provisions imposing on the Applicant itself (or made by the Applicant on behalf of its principal or agent under a subcontractor or hosting service relationship) the following obligations and warranties:

- **Accuracy of Information:** An obligation and warranty to provide accurate and complete information at all times to the AGCE, both in the certificate request and as otherwise requested by AGCE in connection with the issuance of the Certificate(s) to be supplied by the Infrastructure CA;
- **Protection of Private Key:** An obligation and warranty by the Applicant to take all reasonable measures to assure control of, keep confidential, and properly protect at all times the Private Key that corresponds to the Public Key to be included in the requested Certificate(s) (and any associated activation data or device, e.g. password or token);
- **Acceptance of Certificate:** An obligation and warranty that the Subscriber will review and verify the Certificate contents for accuracy;

- **Use of Certificate:** When TLS server certificates are requested, 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 AGCE's instructions concerning Key Compromise or Certificate misuse within a specified time period.
- **Acknowledgment and Acceptance:** An acknowledgment and acceptance that the AGCE 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 revocation is required by the Infrastructure CA CPS, or the Baseline Requirements.

9.6.4 Relying parties Representations and Warranties

Relying Parties who rely upon the certificates issued under the Infrastructure CA shall:

- Use the certificate for the purpose for which it was issued, as indicated in the certificate information (e.g., the key usage extension);
- Verify the Validity by ensuring that the Certificate has not Expired;
- Establish trust in the CA who issued a certificate by verifying the certificate path in accordance with the guidelines set by the X.509 Version 3 Amendment;
- Ensure that the Certificate has not been revoked by accessing current revocation status information available at the location specified in the Certificate to be relied upon; and
- Determine that such Certificate provides adequate assurances for its intended use.

9.6.5 Representations and Warranties of other participants

No stipulation.

9.7 Disclaimers of Warranties

Within the scope of the law of the people's democratic republic of Algeria, and except in the case of fraud, or deliberate abuse, the AGCE cannot be held liable for:

- The accuracy of any information contained in certificates except as it is warranted by the subscriber that is the party responsible for the ultimate correctness and accuracy of all data transmitted to the Infrastructure CA with the intention to be included in a certificate;
- indirect damage that is the consequence of or related to the use, provisioning, issuance or non-issuance of certificates or digital signatures;
- wilful misconduct of any third-party participant breaking any applicable laws in the people's democratic republic of Algeria, including, but not limited to those related to intellectual property protection, malicious software, and unlawful access to computer systems;
- for any damages suffered whether directly or indirectly as a result of an uncontrollable disruption of the Infrastructure CA services;

- any form of misrepresentation of information by the subscribers or relying parties on information contained in this CPS or any other documentation made public by the AGCE PKI GB and related to the Infrastructure CA services.

9.8 Limitations of Liability

Limitations on Liability:

- The Infrastructure CA will not incur any liability to the subscribers to the extent that such liability results from their negligence, fraud or wilful misconduct;
- The AGCE assumes no liability whatsoever in relation to the use of Certificates or associated Public-Key/Private-Key pairs issued under this CPS for any use other than in accordance with this document. Subscribers will immediately indemnify the AGCE from and against any such liability and costs and claims arising there from;
- The AGCE will not be liable to any party whatsoever for any damages suffered whether directly or indirectly as a result of an uncontrollable disruption of its services;
- Subscribers are liable for any form of misrepresentation of information contained in the certificate to relying parties even though the information has been accepted by the Infrastructure CA;
- Subscribers to compensate a Relying Party which incurs a loss as a result of the Subscriber's breach of Subscriber's agreement;
- Relying Parties shall bear the consequences of their failure to perform the Relying Party obligations; and
- The AGCE denies any financial or any other kind of responsibility for damages or impairments resulting from the Infrastructure CA operation.

9.9 Indemnities

This CPS does not include any claims of indemnity.

9.10 Term and termination

9.10.1 Term

The present CPS is approved by the AGCE PKI GB and shall remain in force until amendments are published on the Infrastructure CA repository.

9.10.2 Termination

Amendments to this document are applied and approved by the PKI GB and marked by an indicated new version of the document. Upon publishing on the Infrastructure CA repository, the newer version becomes effective. The older versions of this document are archived on the Infrastructure CA repository as well.

9.10.3 Effect of Termination and Survival

The PKI GB will communicate the conditions and effect of this CPS termination via appropriate mechanisms.

9.11 Individual notices and communications with participants

Notices related to the present CPS may be addressed by the subscribers to the PKI GB. Such communications and exchanges may be in writing or electronic. If in writing, the communications and exchanges shall happen using organizations letterhead and signed by the official representatives. Electronic communication may be in emails using the agreed email addresses.

For all other communications, no further stipulation.

9.12 Amendments

9.12.1 Procedure for Amendment

The AGCE PKI GB reserves the right to change this CPS as and when needed. The PKI GB will incorporate any such change into a new version of this document and, upon approval, publish the new version. The new document will carry a new version number.

9.12.2 Notification Mechanism and Period

Upon publishing on the Infrastructure CA repository, the newer version of the CPS becomes effective. The older versions of this document are archived on the Infrastructure CA repository. The PKI GB coordinates communication towards the TSPs in relation to the amendments of this CPS and related effects.

9.12.3 Circumstances Under Which OID Must be Changed

Major changes to this CPS that may materially change the acceptability of certificates for specific purposes, may require corresponding changes to the OID or qualifier (URL).

9.13 Dispute Resolution Provisions

All disputes associated with the provisions of this CPS and the Infrastructure CA services, shall be first addressed by the AGCE PKI GB legal function. If mediation by the PKI GB legal function is not successful, then the dispute shall be escalated to the PMA then further to be adjudicated by the relevant courts of Algeria if the PMA mediation was not successful.

9.14 Governing Law

The laws of the people's democratic republic of Algeria shall govern the enforceability, construction, interpretation, and validity of this CPS.

9.15 Compliance with applicable law

This CPS and provision of Infrastructure CA certification services are compliant to relevant and applicable laws of the people's democratic republic of Algeria. In particular:

- law 15-04 fixing “*les règles générales relatives à la signature et à la certification électroniques*”.
- Decret executif N°16-134
- Decret executif N°16-135

9.16 Miscellaneous provisions

9.16.1 Entire Agreement

No stipulation.

9.16.2 Assignment

Except where specified by other contracts, no party may assign or delegate rights or duties under this CPS, without the prior written consent of the AGCE.

9.16.3 Severability

In the event of a conflict between the Baseline Requirements and any regulation in Algeria, the AGCE may modify any conflicting requirement to the minimum extent necessary to make the requirement valid and legal in Algeria. This applies only to operations or certificate issuances that are subject to that Law. In such event, the AGCE will immediately (and prior to issuing a certificate under the modified requirement) include in this section a detailed reference to the Law requiring a modification of the Baseline Requirements under this section, and the specific modification to the Baseline Requirements implemented by the AGCE. The AGCE will also (prior to issuing a certificate under the modified requirement) notify the CA/Browser Forum of the relevant information newly added to its CPS. Any modification to the AGCE practice enabled under this section will be discontinued if and when the Law no longer applies, or the Baseline Requirements are modified to make it possible to comply with both them and the Law simultaneously. An appropriate change in practice, modification to this CPS and a notice to the CA/Browser Forum, as outlined above, is made within 90 days.

9.16.4 Enforcement (Attorney Fees/Waiver of Rights)

No stipulation.

9.16.5 Force Majeure

The AGCE shall not be liable for any failure or delay in their performance under the provisions of this CPS due to causes that are beyond their reasonable control, including, but not limited to unavailability of interruption or delay in telecommunications services.

9.17 Other Provisions

No stipulation.