Certification Practice Statement

Siemens Root CAs
Document History

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This document will be reviewed every year or in the event of an important ad-hoc change according to the Information Security update process for documents. Changes to the CA/B Baseline Requirements will be reflected after passing of the respective ballot into this document. Each new version will be approved by the respective management level before being released.

This document is published under www.siemens.com/pki.

Scope and Applicability

This document constitutes the Certificate Practice Statement (CPS) for the Siemens Root Certificates (Root CA). The purpose of this document is to publicly disclose to subscribers and relying parties the business policies and practices under which this Root CA is operated.

Document Status

This document with version 1.9 and status Released has been classified as “Unrestricted” and is licensed as CC BY-SA 4.0.
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1 Introduction

This document has been structured according to RFC 3647 “Internet X.509 Public Key Infrastructure: Certificate Policy and Certification Practices Framework” (Nov 2003) [RFC3647].

1.1 Overview

This Certification Practice Statement (CPS) defines
- measures and procedures in the context of the Certification Services performed by the Siemens Root CA
- minimum requirements demanded from all PKI participants

The CPS details the procedures and controls in place to meet the CP requirements. For identical topics the respective chapter in the CP is referenced.

The following pictures show the Siemens Root CAs together with the respective Issuing CAs:
The following table lists the currently operated Root CAs as well as their implemented requirements according to [ETSI EN 319 411-1]:

<table>
<thead>
<tr>
<th>CA</th>
<th>Secure Device</th>
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</thead>
<tbody>
<tr>
<td>ZZZZZZD0 Siemens Internet CA V1.0 (intermediate)</td>
<td>HSM</td>
</tr>
</tbody>
</table>
1.2 Document Name and Identification

This CPS is referred to as the 'Certification Practice Statement'.

**Title:** Certification Practice Statement of Siemens Root CAs

**OID:** 1.3.6.1.4.1.4329.99.2.1.1.9.0

**Expiration:** This version of the document is the most current one until a subsequent release is published.

### Table 1: Root CA Implementation of ETSI requirements

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<thead>
<tr>
<th>CA</th>
<th>Secure Device</th>
</tr>
</thead>
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<tr>
<td>ZZZZZZV0 Siemens Internet CA V1.0 (intermediate)</td>
<td>HSM</td>
</tr>
<tr>
<td>ZZZZZZV1 Siemens Trust Center Root-CA V2.0</td>
<td>HSM</td>
</tr>
<tr>
<td>ZZZZZZA1 Siemens Trust Center Root-CA V3.0</td>
<td>HSM</td>
</tr>
</tbody>
</table>
1.3 PKI Participants

PKI Participants are Siemens Certification Authorities, Registration Authorities, Subjects, and Relying Parties.

1.3.1 Certification Authorities
Specified in the Certificate Policy.

1.3.2 Registration Authorities
Specified in the Certificate Policy.

1.3.3 Subscribers
Specified in the Certificate Policy.

1.3.4 Relying Parties
Specified in the Certificate Policy.

1.3.5 Other participants
Specified in the Certificate Policy.

1.4 Certificate Usage

1.4.1 Appropriate Certificate Usage
Specified in the Certificate Policy.

1.4.2 Prohibited Certificate Usage
Specified in the Certificate Policy.

1.5 Policy Administration

1.5.1 Organization Administering the Document
Specified in the Certificate Policy.

1.5.2 Contact Person
Specified in the Certificate Policy.
2 Publication and Repository Responsibilities

2.1 Repositories
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Specified in the Certificate Policy.

2.3 Time or Frequency of Publication
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2.4 Access Controls on Repositories
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3.1.2 Need of Names to be Meaningful
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3.1.3 Anonymity or Pseudonymity of Subscribers
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3.1.5 Uniqueness of Names
Specified in the Certificate Policy.

3.1.6 Recognition, Authentication, and Roles of Trademarks
Specified in the Certificate Policy.

3.2 Initial Identity Validation

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4.2.2 Approval or Rejection of Certificate Applications
Specified in the Certificate Policy.

4.2.3 Time to Process Certificate Applications
Specified in the Certificate Policy.

4.3 Certificate Issuance

4.3.1 Root CA actions during Certificate issuance
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4.3.2 Notification to Subscriber by the CA of Certificate issuance
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4.5 Key Pair and Certificate Usage

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4.8.6 Publication of the Modified Certificate by the CA
Specified in the Certificate Policy.

4.8.7 Notification of Certificate Issuance by the CA to Other Entities
Specified in the Certificate Policy.

4.9 Certificate Revocation and Suspension

4.9.1 Circumstances for Revocation
Siemens CA shall revoke without delay an Issuing CA Certificate in the following circumstances:

- the Private Key corresponding to the Public Key in the Certificate has been lost, disclosed without authorization, stolen or compromised in any way
- the Certification Service of a CA is discontinued
- the Policy Management Authority discontinues the certification service for yet unknown higher reasons

4.9.2 Who can request revocation?
The revocation of Issuing CA Certificates may be requested by the PMA.

4.9.3 Procedure for Revocation Request
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4.9.4 Revocation Request Grace Period
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4.9.5 Time within which CA must Process the Revocation Request
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4.12 Key Escrow and Recovery
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Specified in the Root CA CPS.

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5.1.3  Power and Air Conditioning
Specified in the Certificate Policy.

5.1.4  Water Exposure
Specified in the Certificate Policy.

5.1.5  Fire Prevention and Protection
Specified in the Certificate Policy.

5.1.6  Media Storage
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5.2.4  Roles Requiring Separation of Duties
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Specified in the Certificate Policy.

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Specified in the Certificate Policy.

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Specified in the Certificate Policy.

5.3.6 Sanctions for Unauthorized Actions

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Specified in the Certificate Policy.

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Specified in the Certificate Policy.

5.4.4 Protection of Audit Logs

Specified in the Certificate Policy.

5.4.5 Backup Procedures for Audit Logging Information

Specified in the Certificate Policy.

5.4.6 Collection System for Monitoring Information (internal or external)

Specified in the Certificate Policy.

5.4.7 Notification to Event-causing Subject
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Specified in the Certificate Policy.

5.5.3 Protection of Archived Audit Logging Information

Specified in the Certificate Policy.

5.5.4 Archive Backup Procedures

Specified in the Certificate Policy.

5.5.5 Requirements for Time-Stamping of Record

Specified in the Certificate Policy.

5.5.6 Archive Collection System (internal or external)

Specified in the Certificate Policy.

5.5.7 Procedures to Obtain and Verify Archived Information

Specified in the Certificate Policy.

5.6 Key Changeover

Keys expire at the same time as their associated Certificates. Key Changeover must occur before the expiration of its Certificates (stop issuance date) and shall be performed manually.

<table>
<thead>
<tr>
<th>CA</th>
<th>Validity period</th>
<th>Operational period (Stop Issuance Date)</th>
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<tbody>
<tr>
<td>Siemens Root CAs</td>
<td>12 years</td>
<td>6 years</td>
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</tbody>
</table>

At “Stop Issuance Date” Siemens CA stops issuing Certificates with old key and initiate generation of new keys. The new Certificate of the new Public Key is published. Certificate Requests received after the “Stop Issuance Date,” will be signed with the new CA Private Key.
5.7 Compromise and Disaster Recovery

5.7.1 Incident and Compromise Handling Procedures

Specified in the Certificate Policy.

5.7.2 Corruption of Computing Resources, Software, and/or Data

Specified in the Certificate Policy.

5.7.3 Entity Private Key Compromise Procedures

Specified in the Certificate Policy.

5.7.4 Business Continuity Capabilities After a Disaster

Specified in the Certificate Policy.

5.8 CA Termination

Specified in the Certificate Policy.
6 Technical Security Controls

Technical security controls are defined in accordance with [ETSI EN 319 411-1].

The technical security controls address:

- the security measures taken by the Siemens CA to protect its Root Key Pairs and Activation Data (e.g. passwords)
- other technical security controls used to perform securely the functions listed in CP § 1.1, including technical controls such as life-cycle security controls (e.g., software development environment security, trusted software development methodology) and operational security controls.

6.1 Key Pair Generation and Installation

6.1.1 Key Pair Generation

The Key Pairs of the Root CAs and Issuing CAs are generated with a hardware security module ("HSM"), which is certified in accordance with FIPS 140-2 level 3.

6.1.2 Private Key Delivery to Subject

Not applicable.

6.1.3 Public Key Delivery to Certificate Issuer

Not applicable.

6.1.4 CA Public Key delivery Relying Parties

The Certificates of Siemens CA are distributed to Relying Parties for Certificate path validation purposes. Siemens CAs’ Public Keys are published at the Siemens PKI Website.

6.1.5 Key Sizes

The algorithms, parameters and key lengths allowed by Siemens CA are defined in the Certificate Profile document available on www.siemens.com/pki based on the recommendations of ETSI TS 119 312.

6.1.6 Public Key Parameters Generation and Quality Checking

While issuing a certificate the Public Key is checked against known weaknesses like ROCA or Debian Weak Key.

6.1.7 Key Usage Purposes

"KeyUsage" extension fields of Siemens CA Certificates are specified in accordance RFC 5280 and defined in the Certificate Profile document.

6.2 Private Key Protection and Cryptographic Module Engineering Controls

6.2.1 Cryptographic Module Standards and Controls

The Cryptographic Module (HSM) used to operate the Siemens CA is certified to FIPS 140-2 level 3 and the Common Criteria ("CC"), Evaluation Assurance Level ("EAL") 4+, which is generally equivalent to Information Technology Security Evaluation Criteria (ITSEC) assurance level E3.

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

Implemented technical and procedural mechanisms that require the participation of multiple trusted employees to perform sensitive Root CA cryptographic operations are implemented. In order to gain access to the Private Keys, N out of M persons are required. No single person has all the activation data needed for accessing any of the Siemens CA Private Keys.

6.2.3 Private Key Escrow

Private Key Escrow is not being performed for Root and Issuing CAs.
6.2.4 Private Key Backup

Siemens Root CA’s Private Key will be backed up and securely stored for the unlikely event of key loss due to unexpected power interruption or hardware failure at separate sites. Key backup will occur as part of CA key generation ceremony. Backed up CA Private Key remains secret and their integrity and authenticity is retained.

Private Keys will be re-generated using a key regeneration card set. Key re-generation procedure is documented and must be done under dual control in a physically secure site.

6.2.5 Private Key Archival

No archival is performed exceeding chapter 6.2.5.

6.2.6 Private Key Transfer into or from a Cryptographic Module

Siemens Root CA’s Key Pairs are generated in the HSM modules in which the keys will be used.

6.2.7 Storage of Private Keys on the Cryptographic Module

Siemens Root CA’s Private Key is held in HSM backup modules in encrypted form. Where Root CA Key Pairs are backed up to an equivalent hardware cryptographic module, such Key Pairs are transported between modules in encrypted form inside the high security cell of the secure facility.

6.2.8 Method of Activating Private Key

Siemens Root CA’s Private Key can be activated by introducing the pre-defined number of Operator Cards in the HSM. Root CA Private Key activation requires entry and validation of a PIN/passphrase compliant with specified security parameters.

6.2.9 Method of Deactivating Private Key

After use, the Private Keys shall be deactivated by taking the Operator Cards out of the HSM.

6.2.10 Method of Destroying Private Key

Private Keys shall be destroyed if they are no longer needed, or when the Certificates to which they correspond expire or are revoked. CA Private Key destruction requires the participation of at least three trusted employees. Private Keys shall be destroyed in a way that prevents their loss, theft, modification, unauthorized disclosure, or unauthorized use. When performed, the destruction process is logged.

6.2.11 Cryptographic Module Rating

The HSMs are operated with firmware levels that are certified according to FIPS 140-2 Level 3.

6.3 Other Aspects of Key Pair Management

6.3.1 Public Key Archival

Siemens CA’s Public Keys are backed up and archived as part of the routine backup procedures.

6.3.2 Certificate Operational Periods and Key Pair Usage Periods

The operational period of a Certificate ends upon its expiration or revocation. The operational period for Key Pairs is the same as the operational period for the associated Certificates, except that they may continue to be used for signature verification. The maximum operational periods for Root CA Certificates are set forth in table below.

<table>
<thead>
<tr>
<th>Certificate</th>
<th>Validity Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siemens Root CA Certificate</td>
<td>Up to twelve (12) years</td>
</tr>
</tbody>
</table>

The applicability of cryptographic algorithms and parameters is constantly supervised by the PMA. If an algorithm or the appropriate key length offers no sufficient security during validity period of the Certificate, the concerned Certificate will be revoked and new Certificate Application will be initiated.

6.4 Activation Data

Activation Data refer to data values required to operate Cryptographic Modules such as a PIN, pass phrase. Activation data protection complies with FIPS 140-1, level 3.
6.4.1 Activation Data Generation and Installation
Further information are documented in the inter CA and HSM management manual.

6.4.2 Activation Data Protection
Further information are documented in the inter CA and HSM management manual.

6.4.3 Other Aspects of Activation Data
Further information are documented in the inter CA and HSM management manual.

6.5 Computer Security Controls
All computer security technical controls implemented for the Siemens CAs and Certificate Validation Service are established and documented in accordance to the ISMS Regulations.
All computers at the Siemens CA are subject to constant monitoring. Monitoring results are available 24 hours, 7 days a week. The configuration of system components may only be performed under dual control by operators who have identified with two-factor-authentication.

6.6 Life Cycle Security Controls
Life Cycle Security Controls for the CA key pairs are maintained from the keys pair’s generation until its destruction and are not limited to the expiry dates of the corresponding certificates.

6.6.1 System Development Controls
System development controls are provided in accordance with systems development and change management standards of ISMS. Systems development is performed by trusted software supplier(s) in accordance with specifications for secure programming.

6.6.2 Security Management Controls
Siemens CA's security management controls are provided in compliance with Siemens ISMS.

6.6.3 Life Cycle of Security Controls
All Security Controls are audited annually by an external auditor.

6.7 Network Security Controls
The Siemens Root CA is maintained off-line and is not networked with any external components.

6.8 Time Stamp Process
Logfiles contain an embedded time stamp. CA event protocols are being signed and time stamped.

7 Certificate, CRL, and OCSP Profiles
All digital Certificates issued by the root CAs comply with digital Certificate and CRL profiles as described in [RFC 5280].

7.1 Certificate Profile
Detailed description of the Root CA profiles can be downloaded on http://www.siemens.com/pki

7.2 CRL Profile
Published CRLs are conforming to ISO/IEC 9594-8, Recommendation ITU-T X.509 or IETF RFC 5280. Detailed description of the CRL profiles can be downloaded on http://www.siemens.com/pki

7.3 OCSP Profile
OCSP responders are conforming to RFC2560, RFC5019 and RFC6960. Detailed description of the OCSP profiles can be downloaded on http://www.siemens.com/pki
8 Compliance Audit and Other Assessment

Specified in the Certificate Policy.
9 Other Business and Legal Matters

Specified in the Certificate Policy.
10 References

Specified in the Certificate Policy.
Annex A: Acronyms and Definitions

A.1 Definitions


A.2 Abbreviations


CARL - Certification Authority Revocation List