

# Certificate, OSCP and CRL Profile for Root, Intermediate CA and timestamping service Issued by SK

Version 3.5

Valid from 01.03.2026

| Version and Changes |            |  |
|---------------------|------------|--|
| Version             | Date       | Changes/amendments   |
| 3.5                 | 01.03.2026 | <ul style="list-style-type: none"> <li>Regular review and update of references performed.</li> </ul>   |
| 3.4                 | 08.11.2023 | <ul style="list-style-type: none"> <li>Regular review and update of references performed;</li> <li>Document renamed "Certificate, OSCP and CRL Profile for Root, Intermediate CA and timestamping service"</li> <li>Document restructuring: root certificate, intermediate certificate and timestamping certificate profiles described separately under different chapters</li> <li>Chapter 3 – OSCP Profile: Archive Cutoff changed to mandatory.</li> </ul>  |
| 3.3                 | 17.02.2022 | <ul style="list-style-type: none"> <li>Added root CA SKID Solutions ROOT G1R (RSA) and SK ID Solutions ROOT G1E (ECC) definition and references;</li> <li>Chapter 4.2 - improved CRL Extensions description;</li> <li>Amended document overall wording and references;</li> <li>Corrected references in point 2.2.1.</li> <li>Chapter 2.1 - added random to certificate serial number description; added signature algorithm ecdsa-with-sha384; added subject public key length ECC P384;</li> <li>Chapter 3 – changed responderID value and description.</li> </ul>   |
| 3.2                 | 30.06.2020 | <ul style="list-style-type: none"> <li>Chapter 3 – improved OSCP <i>nonce</i> usage. Changed OSCP ResponderID value for EECRCA and EE-GovCA2018;</li> <li>Chapter 2.2.2 – added information about timestamping certificate; Harmonized key usage values according issued certificates;</li> <li>Chapter 4 – added "invalidityDate" extension;</li> <li>Added EE-GovCA2018 acronym definition</li> </ul>  |
| 3.1                 | 04.01.2019 | <ul style="list-style-type: none"> <li>Added new root certificate EE-GovCA2018 information</li> <li>Changed chapter 2.1 – added new key and signature ECDSA algorithms; added "organisation identifier" in issuer DN;</li> <li>Changed chapter 2.2 – fixed OSCP responder certificate key usage values; added Qualified Certificate Statement value "qcs-QcCompliance"</li> <li>Changed chapter 3 – added nextUpdate extension; improved responderID values regarding to the new root certificate EE-GovCA2018</li> <li>Changed chapter 4 – added ECDSA signature algorithm and EE-GovCA2018 root certificate name in issuer DN</li> </ul> |
| 3.0                 | 01.01.2017 | <ul style="list-style-type: none"> <li>Changed document structure;</li> <li>Added chapter 4, OSCP Profile;</li> <li>Improved certificate field descriptions;</li> <li>Chapter 3.2.1 – added Qualified Certificate Statement extension;</li> <li>Improved chapter 6, Referred and related Documents;</li> </ul>   |

|     |            |   |
|-----|------------|---|
| 2.0 | 17.12.2015 | <ul style="list-style-type: none"><li>• Changed chapter 1. General</li><li>• Changed chapter 3. Technical certificate profile</li><li>• Changed chapter 3.1. Main fields</li><li>• Changed chapter 3.2. Certificate extensions</li><li>• Changed chapter 3.3. Certificate Policies, (OID: 2.5.29.32)</li><li>• Changed chapter 4. CRL Profile</li><li>• Changed chapter 4.1.CRL profile main fields</li><li>• Changed chapter 5. Referred and related documents</li></ul> |
| 1.1 | 01.10.2010 | <ul style="list-style-type: none"><li>• Initial version</li></ul>   |

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## 1. Introduction

The document describes various combinations of profile for root, intermediate and timestamping certificates issued by SK ID Solutions. Also relevant CRL-s and OCSP responder profiles.

The exact profile of the certificate may be further agreed upon a certificate application.

### 1.1 Abbreviations

| Acronym                  | Definition   |
|--------------------------|--|
| CA                       | Certificate Authority  |
| CP                       | Certificate Policy   |
| CPS                      | Certification Practice Statement.  |
| CRL                      | Certificate Revocation List  |
| DN                       | Distinguished name   |
| EECCRCA                  | EE Certification Centre Root CA  |
| EE-GovCA2018             | Estonian Government Root CA  |
| ETSI                     | European Telecommunications Standards Institute                                  |
| OCSP                     | Online Certificate Status Protocol   |
| OID                      | Object Identifier, a unique object identification code                           |
| SK                       | AS Sertifitseerimiskeskus or SK ID Solutions AS - Certification Service provider |
| SK ID Solutions Root G1E | SK ID Solutions root CA with ECC encryption                                      |
| SK ID Solutions Root G1R | SK ID Solutions root CA with RSA encryption                                      |
| TSU                      | Timestamping unit certificate  |

## 2. Technical Profile of root certificate

Root CA certificate profile is compiled in accordance with the X.509 version 3, RFC 5280 [1] and ETSI EN 319 411-1 [6].

### 2.1. Certificate Body

| Field                     | Mandatory | Value                               | Description  |
|---------------------------|-----------|-------------------------------------|--|
| Version                   | yes       | Version 3                           | Certificate format version   |
| Serial Number             | yes       |                                     | Unique and random serial number of the certificate   |
| Signature Algorithm       | yes       | sha1RSA<br>sha384RSA<br>sha512ECDSA | Signature algorithm in accordance to RFC 5280 [1] and RFC 5480 [9].<br>Signature sha1RSA used only for root EECCRCA. |
| Issuer Distinguished name | yes       |                                     | Distinguished name of the root certificate.  |

| Field                      | Mandatory | Value  | Description  |
|----------------------------|-----------|--|--|
| Common Name (CN)           | yes       | EE Certification Centre Root CA;<br>EE-GovCA2018;<br>SK ID Solutions Root G1R;<br>SK ID Solutions Root G1E | Root certificate authority name  |
| Organisation (O)           | yes       | SK ID Solutions AS   | Organisation name  |
| Organisation Identifier    | yes       | NTREE-10747013   | Identification of the subject organisation different from the organisation name as specified in clause 5.1.4 of ETSI EN 319 412-1 [3].<br>Not used in EECCRA root certificate. |
| Country (C)                | yes       | EE   | Country code: EE – Estonia (2 character ISO 3166 country code [7])   |
| E-mail (E)                 | no        | pki@sk.ee  | Contact e-mail   |
| Valid from                 | yes       |  | First date of certificate validity.  |
| Valid to                   | yes       |  | The last date of certificate validity.   |
| Subject Distinguished Name | yes       |  | The subject DN identifies the entity associated with the public key stored in the certificate.   |
| Common Name (CN)           | yes       | EE Certification Centre Root CA;<br>EE-GovCA2018;<br>SK ID Solutions Root G1R;<br>SK ID Solutions Root G1E | Root certificate authority name  |
| OrganisationName (O)       | yes       |  | Organisation name  |
| Organisation Identifier    | yes       | NTREE-10747013   | Identification of the subject organisation different from the organisation name as specified in clause 5.1.4 of ETSI EN 319 412-1 [3].<br>Not used in EECCRA root certificate. |
| Country (C)                | yes       |  | Country code: EE – Estonia (2 character ISO 3166 country code [7])   |
| E-mail (E) <sup>1</sup>    | no        | <u>pki@sk.ee</u>   | Contact e-mail   |
| Subject Public Key         | yes       | RSA 2048, RSA 4096, ECC P384, ECC P521   | Public key created in RSA algorithm [8] in accordance with RFC 4055 [2]. ECC keys according to RFC 5480 [9]  |
| Signature                  | yes       |  | Confirmation signature of the certificate issuer authority.  |

<sup>1</sup> Used in EECCRA root certificate.

## 2.2. Certificate extensions

The table describes different certificate extensions that MAY be used in certificate profile.

| Extension                                       | Mandatory | Criticality  | Value/example  | Description/note  |
|---|-----------|--------------|--|---|
| Basic Constraints                               | yes       | Critical     | Subject Type=CA<br>Path Length Constraint=0  | For root certificate EE-GovCA2018<br>Path Length Constraint=1   |
| Key Usage                                       | yes       | Critical     | keyCertSign,<br>CRLSign  | Defines the purpose of the key<br>contained in the certificate.   |
| Certificate Policies <sup>2</sup>               | no        | Non-critical | Certificate Policy:<br>Policy Identifier=<OID><br>CPS URI: <CPS URL>   | The certificate policies extension<br>contains a sequence of one or<br>more policy information terms,<br>each of which consists of an object<br>identifier (OID) and optional<br>qualifiers.                                      |
| Extended Key Usage <sup>3</sup>                 | no        | Non-critical | Client Authentication<br>(1.3.6.1.5.5.7.3.2)<br>Server Authentication<br>(1.3.6.1.5.5.7.3.1)<br>Code Signing (1.3.6.1.5.5.7.3.3)<br>Secure Email (1.3.6.1.5.5.7.3.4)<br>Time Stamping<br>(1.3.6.1.5.5.7.3.8)<br>OCSP Signing (1.3.6.1.5.5.7.3.9) | Extension used only in EE-<br>GovCA2018 and EE Certification<br>Centre Root CA root certificate.  |
| AuthorityKeyIdentifier                          | no        | Non-critical | <SHA-1 hash of the public key>   | The authority key identifier<br>extension provides a means of<br>identifying the public key<br>corresponding to the private key<br>used to sign a CRL.<br><br>Not present in EE Certification<br>Centre Root CA root certificate. |
| SubjectKeyIdentifier                            | yes       | Non-critical | <SHA-1 hash of the public key>   | Provides a means of identifying<br>certificates that contain a<br>particular public key.  |
| Qualified Certificate<br>Statement <sup>4</sup> | no        | Non-critical | qcStatement – QcCompliance<br>(0.4.0.1862.1.1)   | Attribute of qualified certificate.<br><br>Extension used only in EE-<br>GovCA2018 root certificate.  |

<sup>2</sup> Extension used only in EE-GovCA2018 root certificate

<sup>3</sup> Extension used only in EE-GovCA2018 and EE Certification Centre Root CA root certificate.

<sup>4</sup> Extension used only in EE-GovCA2018 root certificate.

## 2.3. Technical Profile of intermediate certificate

Intermediate CA certificate is compiled in accordance with the X.509 version 3, RFC 5280 [1] and ETSI EN 319 411-1 [6].

### 2.3.1. Certificate Body

| Field                      | Mandatory | Value  | Description   |
|----------------------------|-----------|--|---|
| Version                    | yes       | Version 3  | Certificate format version  |
| Serial Number              | yes       |  | Unique and random serial number of the certificate  |
| Signature Algorithm        | yes       | sha256RSA<br>sha384RSA<br>sha384ECDSA<br>sha512ECDSA   | Signature algorithm in accordance to RFC 5280 [1] and RFC 5480 [9].   |
| Issuer Distinguished name  | yes       |  | Distinguished name of the certificate issuer  |
| Common Name (CN)           | yes       | EE Certification Centre Root CA;<br>EE-GovCA2018;<br>SK ID Solutions Root G1R;<br>SK ID Solutions Root G1E | Issuer certificate authority name.  |
| Organisation (O)           | yes       | SK ID Solutions AS   | Organisation name.<br><br>Certificates issued before 2017 hold name<br>O = AS Sertifitseerimiskeskus  |
| Organisation Identifier    | yes       | NTREE-10747013   | Identification of the subject organisation different from the organisation name as specified in clause 5.1.4 of ETSI EN 319 412-1 [3].<br>Not used in EECCRCA root certificate. |
| Country (C)                | yes       | EE   | Country code: EE – Estonia (2 character ISO 3166 country code [7])  |
| E-mail (E) <sup>5</sup>    | no        | pki@sk.ee  | If present, e-mail address.   |
| Valid from                 | yes       |  | The first date of certificate validity.   |
| Valid to                   | yes       |  | The last date of certificate validity.  |
| Subject Distinguished Name | yes       |  | The subject DN identifies the entity associated with the public key stored in the certificate.  |
| Common Name (CN)           | yes       |  | Intermediate certificate authority name   |
| OrganisationName (O)       | yes       | SK ID Solutions AS   | Organisation name.<br><br>Certificates issued before 2017 hold name<br>O = AS Sertifitseerimiskeskus  |
| Organisation Identifier    | yes       | NTREE-10747013   | Identification of the subject organisation different from the organisation name as specified in clause 5.1.4 of ETSI EN 319 412-1 [3]   |

<sup>5</sup> Used in EECCRCA root certificate.

| Field              | Mandatory | Value                                | Description   |
|--------------------|-----------|--------------------------------------|---|
| Country (C)        | yes       |                                      | Country code: EE – Estonia (2 character ISO 3166 country code [7])  |
| Subject Public Key | yes       | RSA 4096, ECC 256, ECC 384, ECC P521 | Public key created in RSA algorithm [8] in accordance with RFC 4055 [2]. ECC keys according to RFC 5480 [9] |
| Signature          | yes       |                                      | Confirmation signature of the certificate issuer authority.   |

## 2.4. Certificate extensions

The table describes different certificate extensions that MAY be used in certificate profile.

| Extension                       | Mandatory | Criticality  | Value/example   | Description/note  |
|---------------------------------|-----------|--------------|---|---|
| Basic Constraints               | yes       | Critical     | Subject Type=CA<br>Path Length Constraint=0 OR none   | The value of Basic Constraints is set according to PKI hierarchy need   |
| Key Usage                       | yes       | Critical     | keyCertSign,<br>CRLSign   | Defines the purpose of the key contained in the certificate.  |
| Certificate Policies            | no        | Non-critical | Certificate Policy:<br>Policy Identifier=<OID><br>CPS URI: <CPS URL>  | The certificate policies extension contains a sequence of one or more policy information terms, each of which consists of an object identifier (OID) and optional qualifiers.<br><br>The corresponding certificate policy is determined according to the scope of the certificate. Not documented here in detail. |
| Extended Key Usage <sup>6</sup> | no        | Non-critical | OCSP Signing (1.3.6.1.5.5.7.3.9)<br>Client Authentication (1.3.6.1.5.5.7.3.2)<br>Secure Email (1.3.6.1.5.5.7.3.4) | If present, this extension indicates one or more purposes for which the certified public key may be used.   |
| AuthorityKeyIdentifier          | yes       | Non-critical | <SHA-1 hash of the public key>  | The authority key identifier extension provides a means of identifying the public key corresponding to the private key used to sign a CRL.  |

<sup>6</sup> Extension used only in intermediate certificates issued under EECRCRA



| Extension                                    | Mandatory | Criticality  | Value/example   | Description/note   |
|--|-----------|--------------|---|--|
| SubjectKeyIdentifier                         | yes       | Non-critical | <SHA-1 hash of the public key>  | Provides a means of identifying certificates that contain a particular public key.   |
| Qualified Certificate Statement <sup>7</sup> | no        | Non-critical | qcStatement – QcCompliance (0.4.0.1862.1.1)   | Attribute of qualified certificate.<br><br>Extension used only in ESTEID2018, EID-SK 2016 and NQ-SK 2016 certificate.  |
| Name Constraints <sup>8</sup>                | no        | Non-critical | Permitted=None<br>Excluded<br>[1]Subtrees (0..Max):<br>DNS Name=""<br>[2]Subtrees (0..Max):<br>IP Address=0.0.0.0<br>Mask=0.0.0.0<br>[3]Subtrees (0..Max):<br>IP<br>Address=0000:0000:0000:0000:<br>0000:0000:0000:0000<br>Mask=0000:0000:0000:0000:00<br>00:0000:0000:0000 | For description refer to IETF RFC 5280 [1] chapter 4.2.1.10  |
| Authority Information Access                 | yes       | Non-critical | Authority Info Access<br>Access Method=On-line<br>Certificate Status Protocol<br>URL=<ocsp_url_address><br><br>Authority Info Access<br>Access Method=Certification<br>Authority Issuer<br>URL=<issuer_certificate_url_address>   | For description refer to IETF RFC 5280 [1] chapter 4.2.2.1.<br><br>For example, most of SK issued intermediate CA's use URL<br><a href="http://ocsp.sk.ee/CA">http://ocsp.sk.ee/CA</a> |
| CRL Distribution Points                      | yes       | Non-critical | CRL Distribution Point<br>Distribution Point Name:<br>Full Name:<br>URL=<issuer_CA_CRL_url>   | For description refer to IETF RFC 5280 [1] chapter 4.2.1.13.   |

<sup>7</sup> Extension used only in ESTEID2018, EID-SK 2016 and NQ-SK 2016 certificate.

<sup>8</sup> Used only in intermediate CA ESTEID-SK 2015, EID\_SK 2016 and NQ-SK 2016 issued by EECRCRA

### 3. Technical Profile of OCSP responder certificate

CA OCSP responder certificate and response profile is compiled in accordance with the X.509 version 3, IETF RFC 5280 [1] and RFC6960 [1]. Each CA certificate issues OCSP responder certificate, what is used in corresponding OCSP service.

#### 3.1. Certificate Body

| Field                      | Mandatory | Value  | Description  |
|----------------------------|-----------|--|--|
| Version                    | yes       | Version 3  | Certificate format version   |
| Serial Number              | yes       |  | Unique and random serial number of the certificate   |
| Signature Algorithm        | yes       | sha256RSA<br>sha384RSA<br>sha384ECDSA<br>sha512ECDSA | Signature algorithm in accordance to RFC 5280 [1] and RFC 5480 [9].  |
| Issuer Distinguished name  | yes       |  | Distinguished name of the certificate issuer   |
| Common Name (CN)           | yes       | CN=<issuer_CA_name>                                  | Issuer certificate authority name.<br>E.g CN = ESTEID2018  |
| Organisation (O)           | yes       | SK ID Solutions AS                                   | Organisation name.<br><br>Certificates issued before 2017 hold name<br>O = AS Sertifitseerimiskeskus   |
| Organisation Identifier    | yes       | NTREE-10747013                                       | Identification of the subject organisation different from the organisation name as specified in clause 5.1.4 of ETSI EN 319 412-1 [3].<br>Not used in EECRCA root certificate. |
| Country (C)                | yes       | EE   | Country code: EE – Estonia (2 character ISO 3166 country code [7])   |
| E-mail (E) <sup>9</sup>    | no        | pki@sk.ee  | If present, e-mail address.  |
| Valid from                 | yes       |  | The first date of certificate validity.  |
| Valid to                   | yes       |  | The last date of certificate validity.   |
| Subject Distinguished Name | yes       |  | The subject DN identifies the entity associated with the public key stored in the certificate.   |
| Common Name (CN)           | yes       | CN = <ca_name> OCSP RESPONDER YYYYMM                 | OCSP responder certificate common name.<br><br>OCSP responder certificate name, e.g<br>CN = EID-SK 2016 OCSP RESPONDER 202310  |
| OrganisationName (O)       | yes       | SK ID Solutions AS                                   | Organisation name.<br>Certificates issued before 2017 hold name<br>O = AS Sertifitseerimiskeskus   |

<sup>9</sup> Used in EECRCA root certificate.

| Field                   | Mandatory | Value                                | Description   |
|-------------------------|-----------|--------------------------------------|---|
| Organisation Identifier | yes       | NTREE-10747013                       | Identification of the subject organisation different from the organisation name as specified in clause 5.1.4 of ETSI EN 319 412-1 [3] |
| Country (C)             | yes       |                                      | Country code: EE – Estonia (2 character ISO 3166 country code [7])  |
| Subject Public Key      | yes       | RSA 4096, ECC 256, ECC 384, ECC P521 | Public key created in RSA algorithm [8] in accordance with RFC 4055 [2]. ECC keys according to RFC 5480 [9]                           |
| Signature               | yes       |                                      | Confirmation signature of the certificate issuer authority.   |

### 3.2. Certificate extensions

The table describes different certificate extensions that MAY be used in certificate profile.

| Extension  | Mandatory | Criticality  | Value/example  | Description/note  |
|--|-----------|--------------|--|---|
| Key Usage  | yes       | Critical     | digitalSignature   | Defines the purpose of the key contained in the certificate.  |
| Certificate Policies <sup>10</sup>                 | no        | Non-critical | Certificate Policy:<br>Policy Identifier=<OID><br>CPS URI: <CPS URL> | The certificate policies extension contains a sequence of one or more policy information terms, each of which consists of an object identifier (OID) and optional qualifiers.<br><br>The corresponding certificate policy is determined according to the scope of the certificate. Not documented here in detail. |
| OCSP No Revocation Checking (id-pkix-ocsp-nocheck) | no        | Non-critical | NULL   | For description refer to RFC 6960 [5], chapter 4.2.2.2.1.   |
| Extended Key Usage                                 | no        | Non-critical | OCSP Signing (1.3.6.1.5.5.7.3.9)                                     | If present, this extension indicates one or more purposes for which the certified public key may be used.   |

<sup>10</sup> Extension added only in EECRCa and EE-GovCA2018 OCSP certificates.

| Extension                    | Mandatory | Criticality  | Value/example  | Description/note   |
|------------------------------|-----------|--------------|--|--|
| AuthorityKeyIdentifier       | yes       | Non-critical | <SHA-1 hash of the public key>   | The authority key identifier extension provides a means of identifying the public key corresponding to the private key used to sign a CRL. |
| SubjectKeyIdentifier         | yes       | Non-critical | <SHA-1 hash of the public key>   | Provides a means of identifying certificates that contain a particular public key.   |
| Authority Information Access | yes       | Non-critical | Authority Info Access<br>Access Method=Certification<br>Authority Issuer<br>URL=<issuer_certificate_url> | For description refer to IETF RFC 5280 [1] chapter 4.2.2.1.  |

### 3.3. Profile of OCSP response

Profile describes OCSP response. OCSP v1 according to [RFC 6960] [5]

| Field             | Mandatory | Value  | Description   |
|-------------------|-----------|--|---|
| ResponseStatus    | yes       | 0 for successful or error code   | Result of the query   |
| ResponseBytes     |           |  |   |
| ResponseType      | yes       | id-pkix-ocsp-basic   | Type of the response  |
| BasicOCSPResponse | yes       |  |   |
| tbsResponseData   | yes       |  |   |
| Version           | yes       | 1  | Version of the response format  |
| responderID       | yes       | CN = <ca_name> OCSP<br>RESPONDER YYYYMM<br>2.5.4.97 = NTREE-10747013<br>O = SK ID Solutions AS<br>C = EE | Distinguished name of the OCSP responder<br>Note: the Common Name will vary each month and includes the month in YYYYMM format.<br>For example:<br>CN = EECCRCA OCSP RESPONDER<br>YYYYMM<br>2.5.4.97 = NTREE-10747013<br>O = SK ID Solutions AS<br>C = EE |
| producedAt        | yes       |  | Date when the OCSP response was signed  |
| Responses         | yes       |  |   |

| Field                       | Mandatory | Value   | Description  |
|-----------------------------|-----------|---|--|
| certID                      | yes       |   | CertID fields accordance with RFC 6960 [5] clause 4.1.1  |
| certStatus                  | yes       |   | Status of the certificate as follows:<br><i>good</i> - certificate is issued and has not been revoked or suspended<br><i>revoked</i> - certificate is revoked, suspended or not issued by this CA<br><i>unknown</i> - the issuer of certificate is unrecognized by this OCSP responder |
| revocationTime              | no        |   | Date of revocation or expiration of certificate  |
| revocationReason            | no        |   | Code for revocation Reason according to RFC 5280 [1]   |
| thisUpdate                  | yes       |   | Date when the status was queried from database   |
| Archive Cutoff              | yes       | CA's certificate "valid from" date.                 | ArchiveCutOff date - the CA's certificate "valid from" date. Pursuant to RFC 6960 [6] clause 4.4.4   |
| Extended Revoked Definition | no        | NULL  | Identification that the semantics of certificate status in OCSP response conforms to extended definition in RFC 6960 [6] clause 2.2  |
| nextUpdate                  | Yes       | ThisUpdate + 7 days                                 | The time at or before which newer information will be available about the status of the certificate.   |
| Nonce                       | No        |   | Value is copied from request if it is included. Pursuant to RFC 6960 [5] clause 4.4.1  |
| signatureAlgorithm          | yes       | sha256WithRSAEncryption;<br>sha512WithRSAEncryption | Signing algorithm pursuant to RFC 5280 [1].  |
| signature                   | yes       |   |  |
| certificate                 | yes       |   | Certificate corresponding to the private key used to sign the response.  |

## 4. Technical Profile of timestamping certificate

Timestamping service (TSU) certificate is compiled in accordance with the X.509 version 3, RFC 5280 [1], RFC 3161 [1] and ETSI EN 319 421 [6].

#### 4.1. Certificate Body

| Field                      | Mandatory | Value   | Description   |
|----------------------------|-----------|---|---|
| Version                    | yes       | Version 3   | Certificate format version  |
| Serial Number              | yes       |   | Unique and random serial number of the certificate  |
| Signature Algorithm        | yes       | sha256RSA<br>sha384RSA<br>sha256ECDSA<br>sha384ECDSA<br>sha512ECDSA     | Signature algorithm in accordance to RFC 5280 [1] and RFC 5480 [9].   |
| Issuer Distinguished name  | yes       |   | Distinguished name of the certificate issuer  |
| Common Name (CN)           | yes       | EE Certification Centre Root CA;<br>SK TSA CA 2023E;<br>SK TSA CA 2023R | Issuer certificate authority name.  |
| Organisation (O)           | yes       | SK ID Solutions AS  | Organisation name.<br><br>All TSU certificates issued directly under root EECCRCA include name O = AS Sertifitseerimiskeskus  |
| Organisation Identifier    | yes       | NTREE-10747013  | Identification of the subject organisation different from the organisation name as specified in clause 5.1.4 of ETSI EN 319 412-1 [3].<br>Not used in EECCRCA root certificate. |
| Country (C)                | yes       | EE  | Country code: EE – Estonia (2 character ISO 3166 country code [7])  |
| E-mail (E) <sup>11</sup>   | no        | pki@sk.ee   | If present, e-mail address.   |
| Valid from                 | yes       |   | The first date of certificate validity.   |
| Valid to                   | yes       |   | The last date of certificate validity.  |
| Subject Distinguished Name | yes       |   | The subject DN identifies the entity associated with the public key stored in the certificate.  |
| Common Name (CN)           | yes       |   | Intermediate certificate authority name   |
| OrganisationName (O)       | yes       | SK ID Solutions AS  | Organisation name.<br>TSU certificates issued before 2019 hold name O = AS Sertifitseerimiskeskus   |
| Organisation Identifier    | yes       | NTREE-10747013  | Identification of the subject organisation different from the organisation name as specified in clause 5.1.4 of ETSI EN 319 412-1 [3]   |
| Country (C)                | yes       |   | Country code: EE – Estonia (2 character ISO 3166 country code [7])  |

<sup>11</sup> Used only in EECCRCA root certificate DN.

| Field              | Mandatory | Value  | Description   |
|--------------------|-----------|--|---|
| Subject Public Key | yes       | RSA 2048, RSA 4096, ECC 256, ECC 384, ECC P521 | Public key created in RSA algorithm [8] in accordance with RFC 4055 [2]. ECC keys according to RFC 5480 [9] |
| Signature          | yes       |  | Confirmation signature of the certificate issuer authority.   |

## 4.2. Certificate extensions

The table describes different certificate extensions that MAY be used in certificate profile.

| Extension                    | Mandatory | Criticality  | Value/example   | Description/note   |
|------------------------------|-----------|--------------|---|--|
| Key Usage                    | yes       | Critical     | Digital Signature,<br>Non-Repudiation   | Defines the purpose of the key contained in the certificate.   |
| Extended Key Usage           | yes       | Critical     | Time Stamping<br>(1.3.6.1.5.5.7.3.8)  | If present, this extension indicates one or more purposes for which the certified public key may be used.                                  |
| Certificate Policies         | yes       | Non-critical | Policy Identifier=0.4.0.2042.1.2  | Certificate has been issued according to NCP+ policy as stated in ETSI EN 319 411-1 [6].   |
| AuthorityKeyIdentifier       | yes       | Non-critical | <SHA-1 hash of the public key>  | The authority key identifier extension provides a means of identifying the public key corresponding to the private key used to sign a CRL. |
| SubjectKeyIdentifier         | yes       | Non-critical | <SHA-1 hash of the public key>  | Provides a means of identifying certificates that contain a particular public key.   |
| Authority Information Access | yes       | Non-critical | Authority Info Access<br>Access Method=On-line<br>Certificate Status Protocol<br>URL=<ocsp_url_address><br><br>Authority Info Access<br>Access Method=Certification<br>Authority Issuer<br>URL=<issuer_certificate_url> | For description refer to IETF RFC 5280 [1] chapter 4.2.2.1.  |
| CRL Distribution Points      | yes       | Non-critical | CRL Distribution Point<br>Distribution Point Name:  | For description refer to IETF RFC 5280 [1] chapter 4.2.1.13.   |

| Extension | Mandatory | Criticality | Value/example                         | Description/note |
|-----------|-----------|-------------|---------------------------------------|------------------|
|           |           |             | Full Name:<br>URL=<issuer_CA_CRL_url> |                  |

## 5. Profile of Certificate Revocation List

SK issues CRL's in accordance with the guides of RFC 5280 [1]

### 5.1. CRL main fields

| Field                     | Mandatory | Value   | Description  |
|---------------------------|-----------|---|--|
| Version                   | yes       | Version 2   | CRL format version pursuant to X.509.  |
| Signature Algorithm       | yes       | sha256RSA<br>sha384RSA<br>sha256ECDSA<br>sha384ECDSA<br>sha512ECDSA | CRL signing algorithm pursuant to RFC 5280 [1] and RFC 5480 [9]  |
| Issuer Distinguished Name | yes       |   | Distinguished name of certificate issuer   |
| Common Name (CN)          | yes       |   | Name of the issuing certification authority  |
| Organisation Identifier   | yes       | NTREE-10747013  | Identification of the issuer organisation different from the organisation name. Certificates may include one or more semantics identifiers as specified in clause 5.1.4 of ETSI EN 319 412-1 [3] |
| Organisation (O)          | yes       | SK ID Solutions AS<br>or<br>AS Sertifitseerimiskeskus               | Organisation name. "Sertifitseerimiskeskus" used only in older CA certificates issued by EECCRCA and Juur-SK.  |
| Country (C)               | yes       | EE  | Country code: EE – Estonia (2 character ISO 3166 country code [7])   |
| Effective Date            | yes       |   | Date and time of CRL issuance.   |
| Next Update               | yes       |   | Date and time of issuance of the next CRL.   |
| Revoked Certificates      | yes       |   | List of revoked certificates.  |
| Serial Number             | yes       |   | Serial number of the certificate revoked.  |
| Revocation Date           | yes       |   | Date and time of revocation of the certificate.  |
| Reason Code               | yes       |   | Reason code for certificate revocation.  |



| Field     | Mandatory | Value | Description   |
|-----------|-----------|-------|---|
|           |           |       | 1 – ( <i>keyCompromise</i> );<br>2 – ( <i>cACompromise</i> );<br>3 – ( <i>affiliationChanged</i> );<br>4 – ( <i>superseded</i> );<br>5 – ( <i>cessationOfOperation</i> ). |
| Signature |           |       | Confirmation signature of the authority issued the CRL.   |

## 5.2. CRL Extensions

| Field                                    | Criticality  | Values and limitations  | Description                       |
|--|--------------|---|-----------------------------------|
| CRL Number                               | Non-critical | CRL sequence number   | See clause 5.2.3 of RFC 5280 [1]  |
| Authority Key Identifier <sup>12</sup>   | Non-critical | Matching the subject key identifier of the certificate  | See clause 5.2.1 of RFC 5280 [1]  |
| Issuing Distribution Point <sup>13</sup> | Critical     | Distribution Point Name:<br>Full Name:<br>URL=http://www.sk.ee/repository/crls/eeccrca.crl<br>Only Contains User Certs=No<br>Only Contains CA Certs=No<br>Indirect CRL=No | See clause 5.2.5 of RFC 5280 [1]. |

## 6. Referred and Related Documents

- [1] RFC 5280 - Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile;
- [2] RFC 4055 - Additional Algorithms and Identifiers for RSA Cryptography for use in the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile;
- [3] ETSI EN 319 412-1 v1.6.1 Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 1: Overview and common data structures;
- [4] ETSI EN 319 412-5 v2.5.1 Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 5: QCStatements;
- [5] RFC 6960 – X.509 Internet Public Key Infrastructure Online Certificate Status Protocol – OCSP;
- [6] ETSI EN 319 411-1 v1.5.1 Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 1: General requirements;
- [7] ISO 3166 Codes;
- [8] RFC 3279 - Algorithms and Identifiers for the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile.
- [9] RFC 5480 - Elliptic Curve Cryptography Subject Public Key Information;
- [10] RFC 3161 - Internet X.509 Public Key Infrastructure Time-Stamp Protocol (TSP)
- [11] ETSI EN 319 421 V1.3.1 - Electronic Signatures and Infrastructures (ESI); Policy and Security Requirements for Trust Service Providers issuing Time-Stamps

<sup>12</sup> SHA-1 hash of the public key corresponding to the private key.

<sup>13</sup> Issuing Distribution Point extension is used only in EECCRCA CRL and intermediate CA CRLs by EECCRCA.