# Certificate, CRL and OCSP Profile for Organisation Certificates Issued by SK

Version 3.1 Valid from 01.07.2016

SK

Version inform	ation	
Date	Version	Changes/amendments
01.04.2016	3.1	Draft of version 4.0.
		- Document name renamed;
		- Chapter 2 - renamed certificate profile types;
		- Chapter 2.1 - added terms and abbreviations;
		- Chapter 3.1 - improved "Technical Profile of the Certificate";
		- Chapter 3.2 - improved certificate extensions table;
		- Chapter 3.3 - new OID's added in certificate policies;
		- Chapter 4 - added OCSP profile.
24.03.2016	2.1	Draft of version 3.0.
		Chapter 2.1 - removed exeption for SHA-1 Signature Algorithm;
		Chapter 2.2.1 - added Qualified Certificate Identifier.
13.01.2015	2.0	Approved version
14.11.2014	1.5	Draft of version 2.0.
		- Chapter 2.1 - updated list of allowed key algorithms;
		- Chapter 3.1 - changed signature algorithm of CRL;
		- Chapter 4 - updated list of referred and related documents.
20.06.2014	1.4	- the term "web server certificate" replaced with "SSL server
		certificate";
		- updated and amended the certificate technical profile;
		- added additional extension constraints to organisation certificate
		profile;
		- restructuring.
14.02.2011	1.3	- p 1 – Software signing certificate removed from certificates
		section;
		- p 3.2.2 – added "Data Encipherment" value for authentication
		and encryption certificates;
		- p 3.3.2 – updated OID value and CPS reference.
10.05.2010	1.2	Updated list of certificate types in chapter 1. Specified certificate
		field descriptions and changed field value for "CRL Distribution
		Point".
13.08.2009	1.1	Updated profiles to meet the requirements originated from Digital
		Signatures Act. Removed the term "device certificates".
15.02.2005	1.0	Primary version.



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## 2. Introduction

The document describes the profiles of certificates, CRL-s and OCSP responses issued by KLASS3-SK 2010.

This document complements Certificate Policies [2][3] and Certification Practice Statement [1].

The organisation certificates are divided into following types:

- **e-Seal Certificate** used for proof of integrity of a digital document and the relation with the owner of such document;
- **TLS Server Certificate** Certificate issued to TLS server (HTTPS, IMAPS, FTPS, etc.) for proof of authenticity of TLS server owner;
- Certificate for Authentication certificate used for authentication of the subscriber in WWW, S/MIME or other data processing systems;
- Certificate for Encryption certificate used for data encryption.

Various areas of application can be combined into a single certificate. The area of application of e-Seal Certificate cannot be combined with other areas of application.

## 2.1. Terms and Abbreviations

Refer to Certification Practice Statement [1].

# 3. Technical Profile of the Certificate



Organisation certificate is compiled in accordance with the X.509 version 3, IETF RFC 5280 [4] and clause 6.6 of ETSI EN 319 411-1 [13].

Field	OID	Mandatory	Value	Changeable	Description
Version		yes	Version 3	no	Certificate format version
Serial Number		yes		no	Unique serial number of the certificate
Signature Algorithm	1.2.840.1 13549.1. 1.11	yes	sha256WithRSAEncrypti on	no	Signature algorithm in accordance to RFC 5280
Issuer Distinguished name		yes		no	Distinguished name of the certificate issuer
Common Name (CN)	2.5.4.3	yes	KLASS3-SK 2010		Certificate authority name
Organisation Identifier	2.5.4.97	yes	NTREE-10747013	no	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.
Organisational Unit (OU)	2.5.4.11	yes	Sertifitseerimisteenused		Identity of certification service
Organisation (O)	2.5.4.10	yes	AS Sertifitseerimiskeskus		Organisation name
Country (C)	2.5.4.6	yes	EE		Country code: EE – Estonia (2 character ISO 3166 country code [14])
Subject Distinguished Name		yes		yes	Unique subject (device) name in the infrastructure of certificates.
Serial Number	2.5.4.5	yes		yes	Registry code of the subscriber as described in certificate application.

# 3.1. Certificate Body



Field	OID	Mandatory	Value	Changeable	<b>Description</b> Not in use for TLS
Common Name (CN)	2.5.4.3	yes		yes	Server Certificates. Common name of the certificate – subscriber name and area of application on request. Not required for TLS Server Certificates, if used, also the Subject Alternative Name must be filled at least with the IP address or with the
Organisational Unit (OU)	2.5.4.11	no		yes	domain name. The name of organisational unit as described in certificate application. If the information about area of application is missing from the application the following values are used depending on certificate type: "Key Encipherment"- Certificate for Encryption; "e-Seal" - e-Seal Certificate; "Corporate Authentication" - Certificate for Authentication.
OrganisationName (O)	2.5.4.10	yes		yes	Subject (organisation) name as stated in certificate application.
Organisation Identifier <sup>1</sup>	2.5.4.97	yes	NP:EE- <registercode> GO:EE-<registercode></registercode></registercode>	yes	Identification of the subject organisation

<sup>1</sup> NP:EE - Estonian Non-Profit Associations and Foundations Register GO:EE - Estonian Register of State and Local Government Organisations NTREE – Estonian National Business Register



Field	OID	Mandatory	Value	Changeable	Description
			NTREE- <registercode></registercode>		different from
					the organisation name as specified in clause 5.1.4
					of ETSI
					EN 319 412-1.
LocalityName (L)	2.5.4.7	no		yes	Name of the locality of the subject.
State (ST)	2.5.4.8	no		yes	State or province name
					of the subject as
					described in certificate
Country (C)	2.5.4.6				application. Country code of the
Country (C)	2.3.4.0	yes		yes	Subscriber in accordance
					with ISO 3166.
Valid from		yes		no	First date of certificate.
Valid to		yes		no	The last date of
					certificate validity.
Subject Public Key		yes	RSA 2048, RSA 4096 or	no	Public key created in
			ECC 256, ECC 320,		RSA algorithm in
			ECC 384, ECC 512, ECC 521		accordance with RFC
			ECC 521		4055. Public key of ECC
					algorithm is created in
					accordance with RFC
					5639 or FIPS
					Publication 186-4.
Signature		yes		no	Confirmation signature
					of the certificate issuer
					authority.

## 3.2. Certificate Extensions

Extension	OID	Values and limitations	Criticality	Mandatory
Basic Constraints	2.5.29.19	SubjectType=End Entity Path	Non-critical	yes
		Length Constraint=None		
CRL Distribution	2.5.29.31	CRL Distribution Point	Non-critical	yes
Points		Distribution Point Name: Full		
		Name:		

3.2.1.	Common	Extensions	of Orga	anisation	Certificates
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Extension	ension OID Values an		Criticality	Mandatory
		URL=http://www.sk.ee/crls/kl		
		ass3/klass3-2010.crl		
Key Usage	2.5.29.15	Refer to p 3.2.2 "Variable	Critical	yes
		Extensions "		
Extended Key Usage	2.5.29.37	Refer to p 3.2.2 "Variable	Non-critical	yes
		Extensions "		
AuthorityKeyIdentifier	2.5.29.35		Non-critical	yes
SubjectKeyIdentifier	2.5.29.14		Non-critical	yes
Authority Information	1.3.6.1.5.5.		Non-critical	yes
Access	7.1.1			
OCSP	1.3.6.1.5.5.	http://aia.sk.ee/klass3-2010	Non-critical	yes
	7.48.1			
calssuers	1.3.6.1.5.5.	https://sk.ee/upload/files/KLA	Non-critical	yes
	7.48.2	SS3-		
		SK_2010_EECCRCA_SHA3		
		84.der.crt		

## 3.2.2. Variable Extensions

Extension	e-Seal Certificate	TLS server certificate	Certificate for Authenticat ion	Certificate for Encryption
	Key	Usage		
Non-Repudiation	Х			
Digital Signature		Х	X	Х
Data Encipherment			Х	Х
Key Encipherment		Х	Х	Х
Key Agreement				
	Qualified Cert	ificate Statement		
id-etsi-qcs-	Х			
QcCompliance				
id-etsi-qcs-QcSSCD	Х			
id-etsi-qcs-QcType <sup>2</sup>	2			
id-etsi-qcs-QcPDS	https://sk.ee/en/reposi			
	tory/conditions-for-			
	use-of-certificate			
	Extende	d key usage	•	•
Client Authentication			Х	
Server Authentication		Х		
	Subject Alte	ernative Name <sup>3</sup>	•	•

 $^{2}$  Types according to clause 4.2.3 specified in ETSI EN 319 412-5.



Extension	e-Seal Certificate	TLS server certificate	Certificate for Authenticat ion	Certificate for Encryption
- DNSName		Х		
- IPAddress				

NOTE: Depending on the service description in the Estonian Trust List, the id-etsi-qcs-QcCompliance fields can be automatically interpreted as set even without being contained in the certificate if the Key Usage has nonRepudiation bit asserted.

### 3.2.3. Certificate Policy

OID of the extension: 2.5.29.32. The extension is marked non-critical.

Profile	PolicyIdentifier	PolicyQualifier
e-Seal Certificate	1.3.6.1.4.1.10015.7.3;	https://www.sk.ee/cps
	0.4.0.194112.1.3	
TLS Server	1.3.6.1.4.1.10015.7.2;	https://www.sk.ee/cps
Certificate	0.4.0.2042.1.7;	
	2.23.140.1.2.2	
Certificate for	1.3.6.1.4.1.10015.7.3;	https://www.sk.ee/cps
Encryption	0.4.0.2042.1.1	
Certificate for	1.3.6.1.4.1.10015.7.3;	https://www.sk.ee/cps
Authentication	0.4.0.2042.1.1	

# 4. Profile of Certificate Revocation List

SK issues CRLs in accordance to the guides of RFC 5280.

## 4.1. CRL main fields

		Mandatory		
Field	OID	N	Value	Description
Version		yes	Version 2	CRL format version pursuant to
				X.509.
Signature		yes	sha256WithRSAEncr	CRL signing algorithm pursuant
Algorithm			yption	to RFC 5280

<sup>3</sup> In case of TLS server certificate, at least one of the Subject Alternative Name fields DNSName or IPAddress must be filled with at least one value. Both fields can be filled and with multiple values.



Field	OID	Mandatory	Value	Description
Issuer		yes		Distinguished name of
Distinguished				certificate issuer
Name				
Common Name (CN)	2.5.4.3	yes	KLASS3-SK 2010	Name of certification authority
Organisation Identifier	2.5.4.97	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.
Organisational Unit (OU)	2.5.4.11	yes	Sertifitseerimisteenus ed	Identity of certification service of SK
Organisation (O)	2.5.4.10	yes	AS Sertifitseerimiskesku s	Organisation
Country (C)	2.5.4.6	yes	EE	Country code: EE – Estonia (2 character ISO 3166 country code [14])
Effective Date				Date and time of CRL issuance.
Next Update				Date and time of issuance of the next CRL. The conditions are also described KLASS3-SK CP chapter 2.4.2.
Revoked				List of revoked certificates.
Certificates				
Serial Number				Serial number of the certificate revoked.
Revocation Date				Date and time of revocation of the certificate.
Reason Code	2.5.29.21			Reason code for certificate revocation.
Signature				Confirmation signature of the authority issued the CRL.

# 4.2. CRL Extensions



Field	OID	Values and limitations	Criticality
CRL Number	2.5.29.20	CRL sequence number	Non-critical
Authority Key Identifier	2.5.29.35	Matching the subject key identifier of the certificate	Non-critical

On the field "authorityKeyIdentifier", SHA-1 hash of the public key corresponding to the private key used to sign the CRL is presented.

# 5. OCSP profile

OCSP v1 according to [RFC 6960] [12]

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	C=EE, ST=Harjumaa, L=Tallinn, O=AS Sertifitseerimiskeskus, CN=KLASS3-SK 2010 SSL OCSP RESPONDER 201611	Distinguished name of the OCSP responder Note: the Common Name will vary each month and includes the month in YYYYMM format
producedAt	yes		Date when the OCSP response was signed
Responses	yes		
certID	yes		Serial number of the certificate
certStatus	yes		Status of the certificate <sup>4</sup>
revocationTime	no		Date of revocation or

<sup>&</sup>lt;sup>4</sup> Exceptions: In case of expired certificate "revoked" status is used and Revocation Time is set to notAfter value of the certificate if the responder has access to the full certificate.



Field	Mandatory	Value	Description
			expiration of certificate
revocationReason	no		Code for revocation
			Reason according to
			RFC5280
thisUpdate	yes		Date when the status
			was queried from
			database
signatureAlgorithm	yes	sha256WithRSAEncryption	
signature	yes		
certificate	yes		Certificate
			corresponding to the
			private key used to sign
			the response.

No extensions are supported.



# 6. Referred and related Documents

- AS Sertifitseerimiskeskus Certification Practice Statement for KLASS3-SK 2010, published: <u>https://sk.ee/en/repository/CPS/;</u>
- [2] Certificate Policy for TLS Server Certificates, published: <u>https://sk.ee/en/repository/CP/</u>
- [3] Certificate Policy for Organisation Certificates, published: https://sk.ee/en/repository/CP/
- [4] RFC 5280 Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile;
- [5] RFC 3647 Request For Comments 2527, Internet X.509 Public Key Infrastructure, Certificate Policy and Certification Practices Framework;
- [6] 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;
- [7] RFC 3279 Algorithms and Identifiers for the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile;
- [8] RFC 5639 Elliptic Curve Cryptography (ECC) Brainpool Standard Curves and Curve Generation;
- [9] FIPS PUB 186-4;
- [10] ETSI EN 319 412-1 v1.1.1 Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 1: Overview and common data structures;
- [11] ETSI EN 319 412-5 v2.2.2 Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 5: QCStatements;
- [12] RFC 6960 X.509 Internet Public Key Infrastructure Online Certificate Status Protocol -OCSP.
- [13] ETSI EN 319 411-1 Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 1: General requirements
- [14] ISO 3166 Codes