

Root CA

Certificate Profiles

IDnow Trust Services AB

Version 1.0

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Document Information

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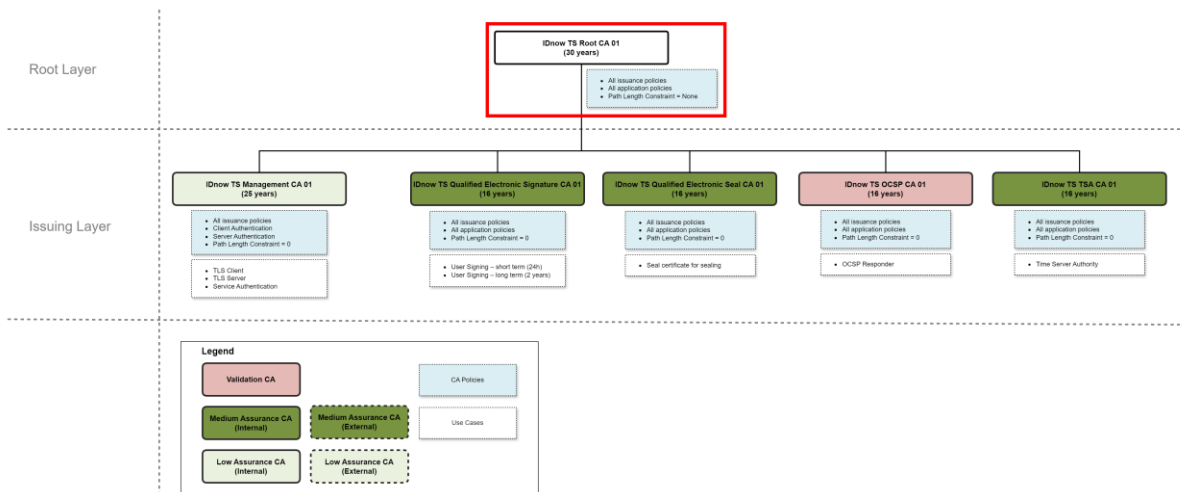
Change Log

Version	Version Date	Changes	Author
1.0	05.07.2024	Initial Version	Mateusz Kowalski

1. Introduction

The document describes the structure of digital certificates of IDnow Trust Services AB.

This document contains information about the IDnow Trust Services Root CA [XX] certificate profiles and related end entity and CRL ones (where [XX] is 01,02,03...).



2. Certificate Body

2.1 CA Certificate

CA Certificate			
Field	Mandatory	Value	Description
Certificate Data			
Serial Number	Yes	<unique_serial_number>	Unique serial number of the certificate.
Version	Yes	3	Certificate format version.
Signature Algorithm	Yes	sha512RSA	Signature algorithm in accordance to RFC 5280.
Subject DN			
Common Name (CN)	Yes	IDnow TS Root CA [XX]	Certificate authority name, where [XX] is 01,02,03...
Organization (O)	Yes	IDnow Trust Services AB	Organization name.
Organization Identifier (ORG_ID)	Yes	SE5594699489	Identification of the organization different from the organization name. Certificates may include one or more semantics identifiers as specified in clause 5.1.4 of ETSI EN 319 412-1.
Country (C)	Yes	SE	Country code: SE - Sweden (2 character ISO 3166 country code).
Issuer Name			
Common Name (CN)	Yes	IDnow TS Root CA [XX]	Certificate authority name, where [XX] is 01,02,03...
Organization (O)	Yes	IDnow Trust Services AB	Organization name.
Organization Identifier (ORG_ID)	Yes	SE5594699489	Identification of the organization different from the organization name. Certificates may include one or more semantics identifiers as specified in clause 5.1.4 of ETSI EN 319 412-1.

Country (C)	Yes	SE	Country code: SE - Sweden (2 character ISO 3166 country code).
Validity			
Validity Period	Yes	30 years	Validity period of certificate from issuance date.
Not Before	Yes	<issuance_date_and_time>	First date of certificate validity.
Not After	Yes	<issuance_date_and_time> + 30Y	Last date of certificate validity.
Public Key Info			
Algorithm	Yes	RSA (4096 Bits)	RSA algorithm in accordance with RFC 4055.
Public Key	Yes	<public_key>	Public Key.
Extensions			
Extension	Values and Limitations		Criticality
Key Usage	Certificate Signing (Off-line CRL Signing) CRL Signing (06)		Critical
Basic Constraints	Subject Type=CA Path Length Constraint=None		Critical
Subject Key Identifier	SHA-1 hash of the public key		Non-critical
Certificate Policies	Certificate Policy [1]: PolicyIdentifier: 1.3.6.1.4.1.61867.2.1.1.1.1 PKIX CPS Pointer Qualifier (1.3.6.1.5.5.7.2.1) =CPS Pointer: https://trust-services.io/repository/Practice_Statement_IDnowTrustServicesAB.pdf		Non-critical
Authority Key Identifier	SHA-1 hash of the public key		Non-critical
Authority Information Access	N/A		Non-critical
CRL Distribution Points	N/A		Non-critical

3. CRL

CRL			
Field	Mandatory	Value	Description
CRL Data			
Delta CRL	Yes	No	
Immediate Issue	Yes	Yes	
CRL Build Frequency	Yes	1 / year	
Format	Yes	DER	
Signature Algorithm	Yes	sha512RSA	Signature algorithm in accordance to RFC 5280.
Issuer Name			
Common Name (CN)	Yes	IDnow TS Root CA [XX]	Certificate authority name, where [XX] is 01,02,03...
Organization (O)	Yes	IDnow Trust Services AB	Organization name.
Organization Identifier (ORG_ID)	Yes	SE5594699489	Identification of the organization different from the organization name. Certificates may include one or more semantics identifiers as specified in clause 5.1.4 of ETSI EN 319 412-1.
Country (C)	Yes	SE	Country code: SE - Sweden (2 character ISO 3166 country code).
Extensions			
Extension	Values and Limitations		Criticality
Mandatory			
CRL Distribution Points	http://crl.trust-services.io/rootca[XX].crl		Non-critical
			Yes