Electronic Signatures and Infrastructures (ESI); Certificate Profiles;
Part 1: Overview and common data structures
# Contents

Intellectual Property Rights ......................................................................................................................... 4
Foreword ............................................................................................................................................................. 4
Modal verbs terminology .................................................................................................................................... 4
Introduction ........................................................................................................................................................ 5

1 Scope ............................................................................................................................................................ 6

2 References ................................................................................................................................................ 6
2.1 Normative references ............................................................................................................................... 6
2.2 Informative references ............................................................................................................................. 6

3 Definitions and abbreviations ...................................................................................................................... 7
3.1 Definitions .................................................................................................................................................. 7
3.2 Abbreviations .......................................................................................................................................... 7

4 ETSI EN 319 412 certificate profiles ........................................................................................................... 7
4.1 General approach ....................................................................................................................................... 7
4.2 Overview of other parts of ETSI EN 319 412 ............................................................................................ 8
4.2.1 ETSI EN 319 412-2 .............................................................................................................................. 8
4.2.2 ETSI EN 319 412-3 .............................................................................................................................. 8
4.2.3 ETSI EN 319 412-4 .............................................................................................................................. 8
4.2.4 ETSI EN 319 412-5 .............................................................................................................................. 8

5 Common data structures ................................................................................................................................. 9
5.1 Semantics identifiers .................................................................................................................................. 9
5.1.1 General .................................................................................................................................................. 9
5.1.2 ASN.1 module ...................................................................................................................................... 9
5.1.3 Natural person semantics identifier ....................................................................................................... 10
5.1.4 Legal person semantics identifier ......................................................................................................... 10

History ............................................................................................................................................................... 12
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Foreword

This European Standard (EN) has been produced by ETSI Technical Committee Electronic Signatures and Infrastructures (ESI).

The present document is part 1 of a multi-part deliverable covering the Certificate Profiles, as identified below:

- **Part 1**: "Overview and common data structures";
- **Part 2**: "Certificate profile for certificates issued to natural persons";
- **Part 3**: "Certificate profile for certificates issued to legal persons";
- **Part 4**: "Certificate profile for web site certificates";
- **Part 5**: "QCStatements".

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<tr>
<td>Date of latest publication of new National Standard or endorsement of this EN (dop/e):</td>
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<tr>
<td>Date of withdrawal of any conflicting National Standard (dow):</td>
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</tbody>
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Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.
Introduction

ITU and ISO issued standards for certification of public keys in Recommendation ITU X.509 | ISO/IEC 9594-8 [i.3] which are used for the security of communications and data for a wide range of electronic applications.

Regulation (EU) No 910/2014 [i.9] of the European Parliament and of the Council of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC defines requirements on specific types of certificates named "qualified certificates". Implementation of Directive 1999/93/EC [i.1], superseded by the Regulation (EU) No 910/2014 [i.9], and deployment of certificate infrastructures throughout Europe as well as in countries outside of Europe, have resulted in a variety of certificate implementations for use in public and closed environments, where some are declared as qualified certificates while others are not.

Applications need support from standardized and interoperable identity certificate profiles, in particular when applications are used for electronic signatures, authentication and secure electronic exchange in open environments and international trust scenarios, but also when certificates are used in local application contexts.

This multi-part deliverable aims to maximize the interoperability of systems issuing and using certificates both in the European context under the Regulation (EU) No 910/2014 [i.9] and in the wider international environment.
1 Scope

The present document provides an overview of the Recommendation ITU-T X.509 | ISO/IEC 9594-8 [i.3] based
certificate profiles and the statements for EU Qualified Certificates specified in other parts of ETSI EN 319 412 [i.4] to
[i.7]. It specifies common data structures that are referenced from other parts of ETSI EN 319 412 [i.4] to [i.7].

The profiles specified in this multi-part deliverable aim to support both the Regulation (EU) No 910/2014 [i.9] and use
of certificates in a wider international context. Within the European context, it aims to support both EU Qualified
Certificates and other forms of certificate.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or
non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the
referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee
their long term validity.

The following referenced documents are necessary for the application of the present document.

[1] IETF RFC 3739: "Internet X.509 Public Key Infrastructure: Qualified Certificates Profile".
[2] ISO 3166: "Codes for the representation of names of countries and their subdivisions".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or
non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the
referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee
their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the
user with regard to a particular subject area.

Community framework for electronic signatures.
[i.2] ETSI EN 319 401: "Electronic Signatures and Infrastructures (ESI); General Policy Requirements
for Trust Service Providers".
[i.3] Recommendation ITU-T X.509 | ISO/IEC 9594-8: "Information technology - Open Systems
Interconnection - The Directory: Public-key and attribute certificate frameworks".
[i.4] ETSI EN 319 412-2: "Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 2:
Certificate Profile for certificates issued to natural persons".
[i.5] ETSI EN 319 412-3: "Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 3:
Certificate Profile for certificates issued to legal persons".
[i.6] ETSI EN 319 412-4: "Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 4:
Certificate Profile for web site certificates".
[i.7] ETSI EN 319 412-5: "Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 5:
QCStatements".
3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ETSI EN 319 401 [i.2] and the following apply:

**EU Qualified Certificate**: qualified certificate that is stated to be in accordance with Annex I, III or IV of the Regulation (EU) No 910/2014 [i.9] or annex I of the Directive 1999/93/EC [i.1] whichever is in force at the time of issuance.

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

- **ASN.1**: Abstract Syntax Notation 1
- **CA**: Certification Authority
- **OID**: Object Identifier
- **TLS**: Transport Layer Security protocol
- **TSP**: Trust Service Provider
- **UN**: United Nations

NOTE: As specified in IETF RFC 5246 [i.8].

4 ETSI EN 319 412 certificate profiles

4.1 General approach

All the certificate profiles specified in ETSI EN 319 412 are based upon IETF RFC 5280 [i.11] for generic profiling of Recommendation ITU-T X.509 | ISO/IEC 9594-8 [i.3]. The certificate profiles specify profiles for both EU Qualified Certificates and non-qualified certificates as relevant. Reference is made to ETSI EN 319 412-5 [i.7] for requirements relating to QCStatements.
4.2 Overview of other parts of ETSI EN 319 412

4.2.1 ETSI EN 319 412-2

Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 2: Certificate profile for certificates issued to natural persons.

Scope: This part specifies the requirements on certificate content for TSPs issuing certificates to natural persons. It provides a certificate profile, which facilitates interoperability of certificates issued to natural persons for the purposes of supporting digital signatures, peer entity authentication, data authentication as well as data confidentiality. It specifies a profile for both EU Qualified Certificates as specified in the Regulation (EU) No 910/2014 [i.9], and non-qualified certificates. When certificates for natural persons are issued as EU Qualified Certificates, it makes reference to ETSI EN 319 412-5 [i.7] for requirements relating to QCStatements.

4.2.2 ETSI EN 319 412-3

Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 3: Certificate profile for certificates issued to legal persons.

Scope: This part specifies the requirements on certificate content for TSPs issuing certificates to legal persons. It provides a certificate profile, which facilitates interoperability of certificates issued to legal persons for the purposes of supporting digital signatures, peer entity authentication, data authentication as well as data confidentiality. It specifies a profile for both EU Qualified Certificates and non-qualified certificates. When certificates for legal persons are issued as EU Qualified Certificates, it makes reference to ETSI EN 319 412-5 [i.7] for requirements relating to QCStatements.

4.2.3 ETSI EN 319 412-4

Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 4: Certificate profile for website certificates.

Scope: This part specifies the requirements on certificate content for TSPs issuing website certificates for sites that are accessed via the TLS protocol [i.8]. It provides a certificate profile, which enables interoperability of website certificates issued to legal or natural persons. It specifies a profile for both EU Qualified Certificates and non-qualified certificates. When certificates for website authentication are issued as EU Qualified Certificates, it makes reference to ETSI EN 319 412-5 [i.7] for requirements relating to QCStatements.

4.2.4 ETSI EN 319 412-5

Electronic Signatures and Infrastructures (ESI); Certificate Profiles; Part 5: QCStatements.

Scope: This part specifies the requirements on the QCStatements as required for qualified certificates as specified in parts 2 to 4 [i.4], [i.5] and [i.6] of ETSI EN 319 412.

The QCStatements defined in clause 4.3 of ETSI EN 319 412-5 [i.7] may be applied to regulatory environments outside the EU. Other requirements specified in clause 4 are specific to Regulation (EU) No 910/2014 [i.9] but may be adapted for other regulatory environments.
5 Common data structures

5.1 Semantics identifiers

5.1.1 General

Subject and issuer names (X.509 [i.3]) can include attributes that do not disclose the semantics of its information content. serialNumber (X.509 [i.3]) and organizationIdentifier (X.520 [i.10]) are examples of such attributes. The serialNumber attribute can contain a national identification number, passport number or any type of locally defined identifier such as random or pseudo-random generated identifier. The organizationIdentifier attribute can contain several types of organizational identifiers.

IETF RFC 3739 [1], clause 3.2.6.1 defines the predefined statement "qcStatement-2" identified by the OID id-qcs-pkixQCSyntax-v2 with the SemanticsInformation syntax.

The SemanticsInformation type, when present, provides information about the semantics of data stored in attributes and/or names in the certificate.

The semantics identifiers in the following clauses use ISO 3166 [2] country codes to specify the country where the identifier is registered. Trans-national country codes as specified in ISO 3166 [2] may be used when relevant such as EU (European Union) and UN (United Nations). User-defined country codes (AA, QM-QZ, XA-XZ and ZZ) may be used for other trans-national identifiers. Identifiers using user-defined country codes shall be interpreted under the context of the certificate issuer as there is no guarantee that such identifier is unique across all issuers.

NOTE: The semantics identifiers in the following clauses define semantics information for attributes stored in the subject field. No corresponding mechanism is defined in the present document for specifying semantics information for attributes in the issuer field. IETF RFC 5280 [i.11] path validation requires the issuer field to be consistent with the subject field of the CA certificate assigned to the issuing CA. Name attributes of the issuing CA can be constructed according the semantics identifier defined in the following clauses and stored in the subject field of the CA certificate. In such case, the appropriate place to include semantics identifiers for these attributes is in the CA certificate. Consequently, a relying party will have to consult information in the issuing CA certificate to obtain semantics information about attributes in the issuer field of a certificate.

5.1.2 ASN.1 module

This clause defines two semantics identifiers for inclusion in qcStatement-2.

The syntax for the natural person semantics identifier and legal person semantics identifier shall be as defined by the following ASN.1 module:

```
ETSISemanticsIdentifierMod { itu-t(0) identified-organization(4) etsi(0) id-cert-profile(194121) id-mod(0) id-mod-semantics-identifier(0) }

DEFINITIONS EXPLICIT TAGS ::= 
BEGIN
  -- EXPORTS All --
  -- Semantics identifiers

  id-etsi-qcs-semantics-identifiers OBJECT IDENTIFIER ::= { itu-t(0) identified-organization(4) etsi(0) id-cert-profile(194121) 1 }

  -- Semantics identifier for natural person identifier
  id-etsi-qcs-semanticsId-Natural OBJECT IDENTIFIER ::= { id-etsi-qcs-semantics-identifiers 1 }

  -- Semantics identifier for legal person identifier
  id-etsi-qcs-SemanticsId-Legal OBJECT IDENTIFIER ::= { id-etsi-qcs-semantics-identifiers 2 }
END
```
The following clauses provide the semantics definitions of the natural person and legal person semantics identifiers.

### 5.1.3 Natural person semantics identifier

The semantics of `id-etsi-qcs-SemanticsId-Natural` shall be as follows.

When the natural person semantics identifier is included, any present `serialNumber` attribute in the subject field shall contain information using the following structure in the presented order:

- 3 character natural identity type reference;
- hyphen-minus "-" (0x2D (ASCII), U+002D (UTF-8)); and
- identifier (according to country and identity type reference).

The three initial characters shall have one of the following defined values:

1) "PAS" for identification based on passport number.
2) "IDC" for identification based on national identity card number.
3) "PNO" for identification based on (national) personal number (national civic registration number).
4) "TAX" for identification based on a personal tax reference number issued by a national tax authority. This value is deprecated. The value "TIN" should be used instead.
5) "TIN" Tax Identification Number according to the European Commission – Tax and Customs Union (https://ec.europa.eu/taxation_customs/tin/tinByCountry.html). Or
6) Two characters according to local definition within the specified country and name registration authority, identifying a national scheme that is considered appropriate for national and European level, followed by the character ";" (colon).

Other initial character sequences are reserved for future amendments of the present document.

**EXAMPLES:** "PASSK-P3000180", "IDCBE-590082394654" and "EI:SE-200007292386".

When a locally defined identity type reference is provided (two characters followed by ";"), the `nameRegistrationAuthorities` element of `SemanticsInformation` (IETF RFC 3739 [1]) shall be present and shall contain at least a `uniformResourceIdentifier` generalName. The two letter identity type reference preceding the ";" character shall be unique within the context of the specified `uniformResourceIdentifier`.

### 5.1.4 Legal person semantics identifier

The semantics of `id-etsi-qcs-SemanticsId-Legal` shall be as follows.

When the legal person semantics identifier is included, any present `organizationIdentifier` attribute in the subject field shall contain information using the following structure in the presented order:

- 3 character legal person identity type reference;
- hyphen-minus "-" (0x2D (ASCII), U+002D (UTF-8)); and
- identifier (according to country and identity type reference).

The three initial characters shall have one of the following defined values:

1) "VAT" for identification based on a national value added tax identification number.
2) "NTR" for identification based on an identifier from a national trade register. Or
3) Two characters according to local definition within the specified country and name registration authority, identifying a national scheme that is considered appropriate for national and European level, followed by the character ":" (colon).

Other initial character sequences are reserved for future amendments of the present document. In case "VAT" legal person identity type reference is used in combination with the "EU" transnational country code, the identifier value should comply with Council Directive 2006/112/EC [i.12] article 215.

EXAMPLES: "VATBE-0876866142" and "EI:SE-5567971433".

When a locally defined identity type reference is provided (two characters followed by ":"), the `nameRegistrationAuthorities` element of `SemanticsInformation` (IETF RFC 3739 [1]) shall be present and shall contain at least a `uniformResourceIdentifier generalName`. The two letter identity type reference following the ":" character shall be unique within the context of the specified `uniformResourceIdentifier`. 
## History

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