

Irish Standard Recommendation S.R. CEN/TS 419221-6:2019

Conditions for use of EN 419221-5 as a qualified electronic signature or seal creation device

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#### S.R. CEN/TS 419221-6:2019

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#### National Foreword

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#### **English Version**

# Conditions for use of EN 419221-5 as a qualified electronic signature or seal creation device

Conditions d'utilisation de l'EN 419221-5 en tant dispositif de création de signature ou cachet électronique qualifié Bedingungen zu lokalen Verwendung von EN 419221-5 als qualifizierte elektronische Signatur- oder Siegelerstellungseinheit

This Technical Specification (CEN/TS) was approved by CEN on 11 February 2019 for provisional application.

The period of validity of this CEN/TS is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the CEN/TS can be converted into a European Standard.

CEN members are required to announce the existence of this CEN/TS in the same way as for an EN and to make the CEN/TS available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force (in parallel to the CEN/TS) until the final decision about the possible conversion of the CEN/TS into an EN is reached.

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# CEN/TS 419221-6:2019 (E)

# **Contents** Page

Euro	pean foreword	3
Intro	oduction	4
1	Scope	5
2	Normative references	5
3 3.1 3.2	Terms and definitions  Terminology Abbreviations	5
4	Conditions for use of EN 419221-5 Certified device as QSealCD	6
5	Conditions for use of EN 419221-5 Certified device as QSigCD	6
Anne	ex A (informative) Guidance on meeting Objectives of the Operation Environment	7
A.1	Introduction	7
A.2	OE.ExternalData — Protection of data outside TOE control	7
A.3	OE.Env — Protected operating environment	7
A.4	OE.DataContext — Appropriate use of TOE functions	8
A.5	OE.Uauth — Authentication of application users	8
A.6	OE.AuditSupport — Audit data review	8
A.7	OE.AppSupport — Application security support	8
Bibli	ography	9

CEN/TS 419221-6:2019 (E)

# **European foreword**

This document (CEN/TS 419221-6:2019) has been prepared by Technical Committee CEN/TC 224 "Personal identification, electronic signature and cards and their related systems and operations", the secretariat of which is held by AFNOR.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

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#### FprCEN/TS 419221-6:2018 (E)

### Introduction

EU Regulation N° 910/2014 (eIDAS) on electronic identification and trust services for electronic transactions in the internal market [1] builds on the concept and requirements defined in the earlier EU Directive 1999/93 on Electronic Signatures [i.3]. eIDAS defines an electronic signature which has legal equivalence to handwritten signature. eIDAS defines a variant of the electronic signature called electronic seal. An electronic seal authenticates the origin of data but created under control, as opposed to "sole control" for electronic signatures, of a legal person (e.g. organization), as opposed to natural person (i.e. individual). eIDAS recognizes a special level of qualified electronic signature and seal which is created using a qualified signature creation device (QSigCD) or qualified seal creation device (QSealCD) and supported by a qualified certificate. The requirements for a qualified seal creation device are described to be "mutatis mutandis" as for a qualified signature creation device.

The EN 419221-5 standard states that a conformant cryptographic module is intended to be used as a qualified electronic signatures and seal creation device under Regulation 910/2014 (see Clause 1.2.1) but the scope of the document is aimed at trust service providers. This document aims to give users, implementers and regulators a clear basis for acceptance of EN 419221-5 certified devices for use as a qualified signature creation device or a qualified electronic seal creation device under Regulation 910/2014 even if not operated by a qualified TSP.

Annex A of EN 419221-5:2018 describes how the requirements for a Qualified Signature Creation Device (as defined in Annex II of (EU) No 910/2014) are covered by the standard. The equivalent may also be applied "Mutatis Mutandis" to Qualified Seal Creation Device where the requirements for control are considered to be less stringent ("control" instead of "sole control").

## 1 Scope

This document specifies conditions for use of an EN 419221-5 certified device in the case the signatory or seal creator has direct local control of the cryptographic module with the aim of being recognized as a qualified seal and/or signature creation device as defined in Regulation EU 910/2014 [1].

This document is aimed at use by entities other than trust service providers. Trust service providers can use EN 419221-5 directly without the need to take into account specific conditions as specified in the present document.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 419221-5:2018, Protection Profiles for TSP Cryptographic Modules - Part 5: Cryptographic Module for Trust Services

#### 3 Terms and definitions

#### 3.1 Terminology

For the purposes of this document the terms and definitions given in EU Regulation  $N^{\circ}$  910/2014 [1] apply.

The term "seal" is used to denote "Electronic Seal".

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>
- ISO Online browsing platform: available at http://www.iso.org/obp

#### 3.2 Abbreviations

For the purposes of this document the following abbreviations apply.

QSealCD Qualified Seal Creation Device

QSignCD Qualfied Signature Creation Device

OTSP Qualified Trust Service Provider

eIDAS electronic Identification, Authentication and Signatures

NOTE This is the informal name used for Regulation 910/2014 [1].



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