

SLOVENSKI STANDARD SIST EN 419211-6:2014

01-december-2014

Profil zaščite sredstva za varno elektronsko podpisovanje - 6. del: Podaljšek za sredstvo, ki z vnosom ključa in zaupnim komuniciranjem z aplikacijo s podpisovanjem

Protection profiles for secure signature creation device - Part 6: Extension for device with key import and trusted channel to signature creation application

Schutzprofile für sichere Signaturerstellungseinheiten Teil 6: Erweiterung für Einheiten mit Schlüsselimport und vertrauenswürdigem Kanal zur Signaturerstellungsanwendung (standards.iten.ai)

Profils de protection pour dispositif sécurisé, de création de signature électronique - Partie 6: Extension pour un dispositif avec import de clé et communication sécurisée avec l'application de création de signature sist-en-419211-6-2014

Ta slovenski standard je istoveten z: EN 419211-6:2014

ICS:

03.160 Pravo. Uprava Law. Administration
35.040 Nabori znakov in kodiranje Character sets and informacij information coding
35.100.05 Večslojne uporabniške Multilayer applications rešitve

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EUROPÄISCHE NORM

EN 419211-6

October 2014

ICS 03.160; 35.040; 35.240.15

Supersedes CWA 14169:2004

English Version

Protection profiles for secure signature creation device - Part 6: Extension for device with key import and trusted channel to signature creation application

Profils de protection pour dispositif sécurisé de création de signature électronique - Partie 6: Extension pour un dispositif avec import de clé et communication sécurisée avec l'application de création de signature Schutzprofile für sichere Signaturerstellungseinheiten - Teil 6: Erweiterung für Einheiten mit Schlüsselimport und vertrauenswürdigem Kanal zur Signaturerstellungsanwendung

This European Standard was approved by CEN on 25 July 2014.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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Foreword

This document (EN 419211-6:2014) 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.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2015 and conflicting national standards shall be withdrawn at the latest by April 2015.

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

This document supersedes CWA 14169:2004.

In comparison with CWA 14169, the entire document has been revised. Refer to EN 419211-1:2014, Annex A for more details.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

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Introduction

This series of European Standards specifies Common Criteria protection profiles for secure signature creation devices and is issued by the European Committee for Standardization (CEN) as an update of the Electronic Signatures (E-SIGN) CEN workshop agreement, CWA 14169:2004, Annex B and Annex C on the protection profile secure signature creation devices, "EAL 4+".

This series of European Standards consists of the following parts:

- Part 1: Overview
- Part 2: Device with key generation
- Part 3: Device with key import
- Part 4: Extension for device with key generation and trusted channel to certificate generation application
- Part 5: Extension for device with key generation and trusted channel to signature creation application
- Part 6: Extension for device with key import and trusted channel to signature creation application

Preparation of this document as a protection profile (PP) follows the rules of ISO/IEC 15408.

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1 Scope

This European Standard specifies a protection profile for a secure signature creation device that may import signing keys and communicate with the signature creation application in protected manner: secure signature creation device with key import and trusted communication with signature creation application (SSCD KI TCSCA).

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 419211-1:2014, Protection profiles for secure signature creation device — Part 1: Overview

ISO/IEC 15408-1, Information technology — Security techniques — Evaluation criteria for IT security — Part 1: Introduction and general model¹⁾

ISO/IEC 15408-2, Information technology — Security techniques — Evaluation criteria for IT security — Part 2: Security functional components

ISO/IEC 15408-3, Information technology — Security techniques — Evaluation criteria for IT security — Part 3: Security assurance components — DARD PREVIEW

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3 Conventions and terminology

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This document is drafted in accordance with the CEN/CENELEC directive and content and structure of this document follow the rules and conventions laid out in ISO/IEC 15408.

Normative aspects of content in this European Standard are specified according to the Common Criteria rules and not specifically identified by the verbs "shall" or "must".

3.2 Terms and definitions

For the purposes of this document, the acronyms, terms and definitions given in EN 419211-1 apply.

¹⁾ ISO/IEC 15408-1, ISO/IEC 15408-2 and ISO/IEC 15408-3 respectively correspond to *Common Criteria for Information Technology Security Evaluation*, Parts 1, 2 and 3.

4 PP introduction

4.1 PP reference

Title: Protection profiles for secure signature creation device — Part 6: Extension for

device with key import and trusted communication with signature creation

application

Version: 1.0.4

Author: CEN / CENELEC (TC224/WG17)

Publication date: 2013-04-03

Registration: BSI-CC-PP-0076

CC version: 3.1 Revision 4

Editor: Arnold Abromeit, TÜV Informationstechnik GmbH

General status: final

Keywords: secure signature creation device, electronic signature, digital signature, key

import, trusted communication with signature creation application

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4.2 PP overview

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This Protection Profile is established by CEN as a European Standard for products to create electronic signatures. It fulfils requirements of Directive 1999/93/EC² of the European Parliament and of the Council of 13 December 1999 on a Community framework for electronic signatures.

In accordance with Article 9 of this European Directive this standard can be indicated by the European Commission in the Official Journal of the European Communities as a generally recognized standard for electronic signature products.

This protection profile defines security functional requirements and security assurance requirements that comply with those defined in Annex III of the Directive for a secure signature creation device (SSCD). This secure signature creation device is the target of evaluation (TOE) for this protection profile.

European Union Member States may presume that there is compliance with the requirements laid down in Annex III of the Directive when an electronic signature product is evaluated to a Security Target (ST) that is compliant with this Protection Profile (PP).

This Protection Profile about secure signature creation device with key import and trusted communication with signature creation application (PP SSCD KI TCSCA) includes the security requirements for SSCD with key import importing signature creation data (SCD) and creating digital signature to be used for (qualified or advanced) electronic signatures as described in the core PP [3]. Additionally, the TOE of this PP supports a trusted communication with a signature creation application for protection of authentication data and data to be signed. These security features allow using the TOE in a more complex operational environment. It conforms to the core PP SSCD KI [3]. The implication of this conformance claim is explained in 5.3 hereinafter.

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²) This European Directive is referred to in this PP as "the Directive".

The assurance level for this PP is EAL4 augmented with AVA_VAN.5.

4.3 TOE overview

4.3.1 Operation of the TOE

This section presents a functional overview of the TOE in its distinct operational environments:

- The preparation environment, where it interacts with a certification service provider through a SCD/SVD generation application to import the signature creation data (SCD) and a certificate generation application (CGA) to obtain a certificate for the signature validation data (SVD) corresponding with the signature creation data (SCD) the certification service provider has generated. The initialization environment interacts further with the TOE to personalize it with the initial value of the reference-authentication data (RAD).
- The signing environment where it interacts with a signer through a signature creation application (SCA) to sign data after authenticating the signer as its signatory. The signature creation application provides the data to be signed (DTBS), or a unique representation thereof (DTBS/R) as input to the TOE signature creation function and obtains the resulting electronic signature³. The TOE and the SCA communicate through a trusted channel to ensure the integrity of the DTBS respective DTBS/R.
- The management environments where it interacts with the user or an SSCD-provisioning service provider to perform management operations, e.g. for the signatory to reset a blocked RAD. A single device, e.g. a smart card terminal, may provide the required secure environment for management and signing.

The signing environment, the management environment and the preparation environment are secure and protect data exchanged with the TOE. Figure 5 in EN 41921111:2014 illustrates the operational environment.

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The TOE stores signature creation data and reference authentication data. The TOE may store multiple instances of SCD. In this case, the TOE provides a function to identify each SCD and the signature creation application (SCA) can provide an interface to the signer to select an SCD for use in the signature creation function of the SSCD. The TOE protects the confidentiality and integrity of the SCD and restricts its use in signature creation to its signatory. The electronic signature created with the TOE is a *qualified electronic signature* as defined in **the Directive** if the certificate for the SVD is a qualified certificate (Annex I). Determining the state of the certificate as qualified is beyond the scope of this standard.

The SCA is assumed to protect the integrity of the input it provides to the TOE signature creation function as being consistent with the user data authorized for signing by the signatory. Unless implicitly known to the TOE, the SCA indicates the kind of the signing input (as DTBS/R) it provides and computes any hash values required. The TOE may augment the DTBS/R with signature parameters it stores and then computes a hash value over the input as needed by the kind of input and the used cryptographic algorithm. The TOE and the SCA communicate through a trusted channel in order to protect the integrity of the DTBS/R.

The TOE stores signatory reference authentication data to authenticate a user as its signatory. The RAD is a password, e.g. PIN, a biometric template or a combination of these. The TOE protects the confidentiality and integrity of the RAD. The TOE may provide a user interface to directly receive verification authentication data (VAD) from the user, alternatively, the TOE receive the VAD from the signature creation application handles requesting obtaining a VAD from the user, it is assumed to protect the confidentiality and integrity of this data.

3) At a pure functional level the SSCD creates an electronic signature; for an implementation of the SSCD, in that meeting the requirements of this PP and with the key certificate generated as specified in the Directive, Annex I, the result of the signing process can be used as to create a qualified electronic signature.

A certification service provider and a SSCD-provisioning service provider interact with the TOE in the secure preparation environment to perform any preparation function of the TOE required before control of the TOE is given to the legitimate user. These functions may include:

- initializing the RAD,
- generating a key pair,
- storing personal information of the legitimate user.

A typical example of an SSCD is a smart card. In this case a smart card terminal may be deployed that provides the required secure environment to handle a request for signatory authorization. A signature can be obtained on a document prepared by a signature creation application component running on personal computer connected to the card terminal. The signature creation application, after presenting the document to the user and after obtaining the authorization PIN initiates the electronic signature creation function of the smart card through the terminal.

4.3.2 Target of evaluation

The TOE is a combination of hardware and software configured to securely import, use and manage signature creation data (SCD). The SSCD protects the SCD during its lifecycle beginning with import as to be used in a signature creation process solely by its signatory.

The TOE comprises all IT security functionality necessary to ensure the secrecy of the SCD and the security of the electronic signature. **Teh STANDARD PREVIEW**

The TOE provides the following functions: standards.iteh.ai)

- a) to import signature creation data (SCD) and the correspondent signature verification data (SVD),
- b) to, optionally, receive and store certificate info landed/sist-en-419211-6-2014
- c) to switch the TOE from a non-operational state to an operational state, and
- d) if in an operational state, to create electronic signatures for data with the following steps:
 - 1) select a set of SCD if multiple sets are present in the SSCD,
 - 2) authenticate the signatory and determine its intent to sign,
 - 3) receive data to be signed or a unique representation thereof (DTBS/R) through a trusted channel with SCA,
 - 4) apply an appropriate cryptographic signature creation function using the selected SCD to the DTBS/R.

The TOE may implement its function for electronic signature creation to also conform to the specifications in ETSI/TS 101 733 (CAdES) [4], ETSI/TS 101 903 (XAdES) [5] and ETSI/TS 102 778 (PAdES) [6].

The TOE is prepared for the signatory's use by:

- a) importing at least one set of SCD, and
- b) personalizing for the signatory by storing in the TOE:
 - 1) the signatory's reference authentication data (RAD),

2) optionally, certificate info for at least one SCD in the TOE.

After import, the SCD is in a non-operational state. Upon receiving a TOE the signatory shall verify its non-operational state and change the SCD state to operational.

After preparation, the intended legitimate user should be informed of the signatory's verification authentication data (VAD) required for use of the TOE in signing. If the VAD is a password or PIN, the means of providing this information is expected to protect the confidentiality and the integrity of the corresponding RAD.

If the use of an SCD is no longer required, then it should be destroyed (e.g. by erasing it from memory) as well as the associated certificate info, if any exists.

4.3.3 TOE lifecycle

The TOE lifecycle is the same as defined in the PP SSCD KI [3], 4.3.3.

5 Conformance claims

5.1 CC conformance claim

This PP uses ISO/IEC 15408-1.

This PP is conforming to ISO/IEC 15408-2 NDARD PREVIEW

This PP is conforming to ISO/IEC 15408-3 dards.iteh.ai)

5.2 PP claim, Package claim

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This PP is strictly conforming to the core PP SSCD KI [3] version 1.0.2 as dated of 2012-07-24.

This PP is conforming to assurance package EAL4 augmented with AVA_VAN.5 defined in ISO/IEC 15408-3.

5.3 Conformance rationale

This PP SSCD KI TCSCA conforms to the core PP SSCD KI [3]. This implies for this PP:

- a) The TOE type of this PP SSCD KI TCSCA is the same as the TOE type of the core PP SSCD KI: the TOE is a combination of hardware and software configured to securely create, use and manage signature creation data.
- b) The security problem definition (SPD) of this PP SSCD KI TCSCA contains the security problem definition of the core PP SSCD KI. The SPD for the SSCD KI TCSCA is described by the same threats, organisational security policies and assumptions as for the TOE in core PP SSCD KI.
- c) The security objectives for the TOE in this PP SSCD KI TCSCA include all the security objectives for the TOE of the core PP SSCD KI and add the security objective OT.TOE_TC_VAD_Imp (Trusted channel of TOE for VAD import) and OT.TOE_TC_DTBS_Imp (Trusted channel for DTBS).
- d) The security objectives for the operational environment in this PP SSCD KI TCSCA include all security objectives for the operational environment of the core PP SSCD KI except OE.HI_VAD and OE.DTBS_Protect. This PP adapts OE.HI_VAD and OE.DTBS_Protect to the support provided by the TOE by new security functionality (cf. OT.TOE_TC_VAD_Imp, OT.TOE_TC_DTBS_Imp) provided by the TOE and changes them into OE.HID_TC_VAD_Exp and OE.SCA_TC_DTBS_Exp (cf. 7.2 for details).