Workshopavtale

SN-CWA 14169:2004

Publisert: 2004-03-24

Språk: Engelsk

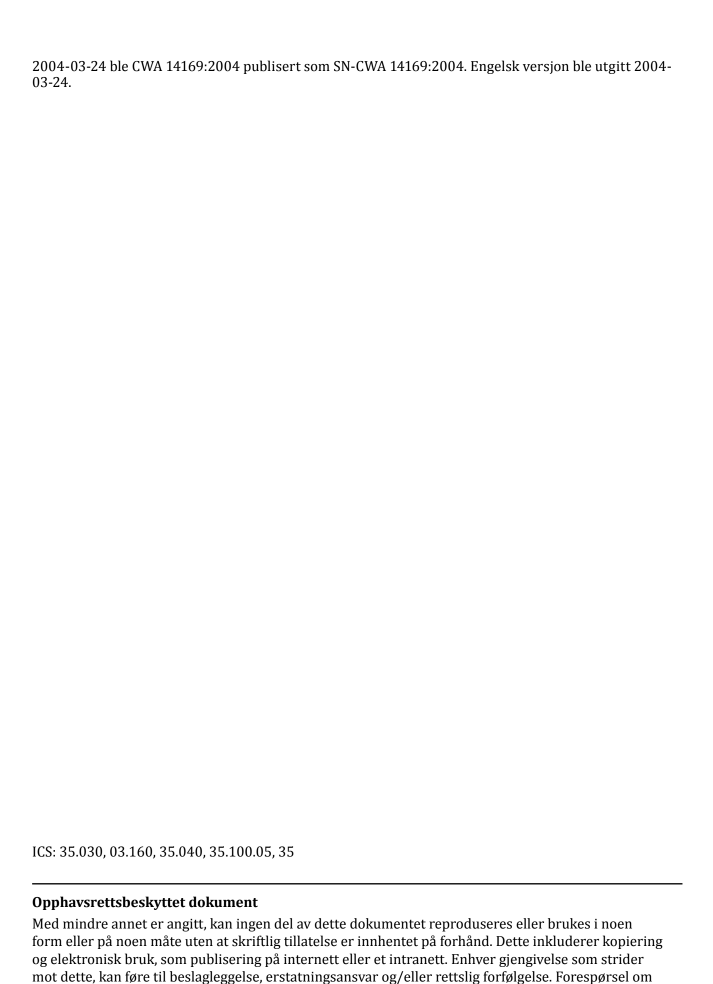
Enheter for sikker signaturgenerering "EAL 4+"

Secure signature-creation devices "EAL 4+"



Referansenummer: SN-CWA 14169:2004 (en)

© Standard Norge 2004



ii © Standard Norge 2004

gjengivelse rettes til Standard Online AS.

Annex B

This Annex B, with the exception of its pagination, is deemed to be identical to the PP that has been certified by BSI and which is available at http://www.bsi.de/cc/pplist/PP0005b.pdf.

Nevertheless, in case of any discrepancies between the PP available from the BSI web-site and the PP in this Annex B, it is the PP published by BSI that is the normative one.

Protection Profile — Secure Signature-Creation Device Type2

Version: 1.04, EAL 4+

Wednesday, 25 July 2001

Prepared By: ESIGN Workshop - Expert Group F
Prepared For: CEN/ISSS

Note: This Protection Profile (PP) has been prepared for the European Electronic Signature Standardisation Initiative EESSI by CEN/ISSS area F on secure signature-creation devices (SSCDs). In its present form it represents one of two documents that the CEN/ISSS E-Sign Workshop decided at its Brussels meeting 21st November 2000 to forward to the EESSI Steering Committee—one defining evaluation assurance level *EAL 4 augmented* and one defining *EAL 4*.

The actual PP is EAL 4 augmented by AVA_VLA.4 and AVA_MSU.3, strength of function high.

CWA 14169:2004 (E)	
	—— this page was intentionally left blank ——

Foreword

This 'Protection Profile — Secure Signature-Creation Device' is issued by the European Committee for Standardization, Information Society Standardization System (CEN/ISSS) Electronic Signatures (E-SIGN) workshop. The document represents Annex A of the CEN/ISSS workshop agreement (CWA) on secure signature-creation devices.

The document is for use by the European Commission in accordance with the procedure laid down in Article 9 of the Directive 1999/93/ec of the European parliament and of the council of 13 December 1999 on a Community framework for electronic signatures [1] as generally recognised standard for electronic-signature products in the Official Journal of the European Communities.

The document has been prepared as a Protection Profile (PP) following the rules and formats of ISO 15408, as known as the Common Criteria version 2.1 [2] [3] [4].

The set of algorithms for secure signature-creation devices and parameters for algorithms for secure signature-creation devices is given in a separate document in [5].

Correspondence and comments to this secure signature-creation device protection profile (SSCD-PP) should be referred to:

CONTACT ADDRESS

CEC/ISSS Secretariat Rue de Stassart 36 1050 Brussels, Belgium

Tel +32 2 550 0813 Fax +32 2 550 0966

Email isss@cenorm.be