

STANDARD

I.S. CWA 14167-2:2004

ICS 03.120.20; 35.040

National Standards Authority of Ireland Dublin 9 Ireland

Tel: (01) 807 3800 Fax: (01) 807 3838

CRYPTOGRAPHIC MODULE FOR CSP
SIGNING OPERATIONS WITH BACKUP PROTECTION PROFILE - CMCSOB PP

This Irish Standard was published under the authority of the National Standards Authority of Ireland and comes into effect on: July 23, 2004

NO COPYING WITHOUT NSAI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

© NSAI 2004 Price Code Y

Údarás um Chaighdeáin Náisiúnta na hÉireann

This is a free page sample. Access the full version online.

CEN

CWA 14167-2

WORKSHOP

May 2004

## **AGREEMENT**

ICS 03.120.20; 35.040

Supersedes CWA 14167-2:2002

English version

# Cryptographic module for CSP signing operations with backup - Protection profile - CMCSOB PP

This CEN Workshop Agreement has been drafted and approved by a Workshop of representatives of interested parties, the constitution of which is indicated in the foreword of this Workshop Agreement.

The formal process followed by the Workshop in the development of this Workshop Agreement has been endorsed by the National Members of CEN but neither the National Members of CEN nor the CEN Management Centre can be held accountable for the technical content of this CEN Workshop Agreement or possible conflicts with standards or legislation.

This CEN Workshop Agreement can in no way be held as being an official standard developed by CEN and its Members.

This CEN Workshop Agreement is publicly available as a reference document from the CEN Members National Standard Bodies.

CEN members are the national standards bodies of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.



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

Management Centre: rue de Stassart, 36 B-1050 Brussels

© 2004 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Ref. No.:CWA 14167-2:2004 E

CWA	14167	<b>7-2:20</b>	04 (E)
-----	-------	---------------	--------

—— this page has intentionally been left blank ——

CWA 14167-2:2004 (E)

### **Foreword**

This 'Cryptographic Module for CSP Signing Operations with Backup - Protection Profile' (CMCSOB-PP) is issued by the European Committee for Standardization, Information Society Standardization System (CEN/ISSS) Electronic Signatures (E-SIGN) workshop. The document represents the CEN/ISSS workshop agreement (CWA) on trustworthy systems area D2.

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 [5].

This document has been originally prepared as a single Protection Profile and approved as CWA 14167-2:2002. Afterward, while reviewing this Protection Profile for the evaluation, in order to make it conformant to the Common Criteria 2.1, two Protection Profiles have been created for the same TOE, one including the mandatory function of key backup and the other excluding this function:

- Cryptographic Module for CSP Signing Operations with Backup Protection Profile (CMCSOB-PP), version 0.28; CWA 14167-2:2004 (this document);
- Cryptographic Module for CSP Signing Operations Protection Profile (CMCSO-PP), version 0.28; CWA 14167-4:2004.

The Protection Profile with the key backup function (CMCSOB-PP) keeps the original part number (Part 2). The PP without the key backup function (CMCSO-PP) gets a new part number (Part 4).

The two Protection Profiles (CMCSOB-PP and CMCSO-PP) v. 0.28 have been both successfully evaluated and certified.

This document is part of the CWA 14167 that consists of the following parts:

- Part 1: System Security Requirements;
- Part 2: Cryptographic Module for CSP Signing Operations with Backup Protection Profile (CMCSOB-PP);
- Part 3: Cryptographic Module for CSP Key Generation Services Protection Profile (CMCKG-PP);
- Part 4: Cryptographic Module for CSP Signing Operations Protection Profile (CMCSO-PP).

#### CWA 14167-2:2004 (E)

This document supersedes CWA 14167-2:2002.

The document containing the Protection Profile v. 0.28 successfully evaluated is dated 27 October 2003. That document has been updated as follows:

- modified the CEN document identifier as described above;
- removed the "draft" indication;
- updated the fields "General Status" and "Version Number" in the "1.1 Identification" section;
- modified this Foreword.

The outcome of these updates constitutes the document dated 12 January 2004 and ready for the CEN workshop voting.

After the approval by CEN workshop that document has been updated as follows:

- updated the last sentence included in the text box on the cover page;
- updated the CWA's definition in the "Terminology" section;
- modified this Foreword.

The outcome of these updates constitutes the present document, dated 02 March 2004 and ready for the official publication by CEN and DCSSI.

#### This version of this CWA 14167-2:2004 was published on 2004-05-19.

Correspondence and comments to this Cryptographic Module for CSP Signing Operations - Protection Profile with Backup (CMCSOB-PP) should be referred to:

#### **CONTACT ADDRESS**

CEN/ISSS WS/E-Sign Project Team D2
Project Team Chairman: Hans Nilsson
Email hans@hansnilsson.se

After CWA approval the contact address will be:

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

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

Email <u>isss@cenorm.be</u>



	This is a free preview.	Purchase the e	entire publication	at the link below:
--	-------------------------	----------------	--------------------	--------------------

**Product Page** 

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation