## Workshopavtale

# SN-CWA 14174-1:2004

Publisert: 2004-01-21 Språk: Engelsk

## Finansiell transaksjons-IC-kortleser (FINREAD)

### Del 1: Forretningsmessige krav

*Financial transactional IC card reader (FINREAD)* Part 1: *Business requirements* 



Referansenummer: SN-CWA 14174-1:2004 (en)

© Standard Norge 2004

2004-01-21 ble CWA 14174-1:2004 publisert som SN-CWA 14174-1:2004. Engelsk versjon ble utgitt 2004-01-21.

ICS: 35.240.15, 03, 35

#### **Opphavsrettsbeskyttet dokument**

Med mindre annet er angitt, kan ingen del av dette dokumentet reproduseres eller brukes i noen form eller på noen måte uten at skriftlig tillatelse er innhentet på forhånd. Dette inkluderer kopiering og elektronisk bruk, som publisering på internett eller et intranett. Enhver gjengivelse som strider mot dette, kan føre til beslagleggelse, erstatningsansvar og/eller rettslig forfølgelse. Forespørsel om gjengivelse rettes til Standard Online AS.

#### CWA 14174-1

January 2004

#### WORKSHOP

#### AGREEMENT

ICS 35.240.15

Supersedes CWA 14174-1:2001

English version

#### Financial transactional IC card reader (FINREAD) - Part 1: Business requirements

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.

#### Contents

Fore	word	3
0	Introduction	4
0.1	Introduction Background	4
0.2	Market need	5
0.3	Benefits	5
0.4	Product definition	5
1	Scope	6
2	Normative references	6
3	Cost efficiency / Distribution	6
4	Compatibility / Compliance with technical Standards for IC cards	7
5	Adaptability to future Requirements	8
6	Ease of Use	8
7	Card Support	9
8	Security	10

#### Foreword

The production of this CWA (CEN Workshop Agreement) specifying a financial transactional IC card reader (FINREAD) was formally accepted at the FINREAD Workshop's kick-off meeting on 1999-09-08 and published on 2001.

This document supersedes CWA 14174-1:2001.

This revised document was approved as CWA at a meeting of the WS-FINREAD participants on 2003-10-30, after a final review/endorsement round. The final text was submitted to CEN for publication on 2003-11-10.

The document has been developed through the collaboration of a number of contributing partners in WS-FINREAD, representing smart card interests as well as financial services.

This CWA has received the support of representatives of each of these sectors. A list of company experts who have supported the document's contents may be obtained from the CEN/ISSS Secretariat.

This CWA consists of the following parts, under the general title Financial transactional IC card reader (FINREAD):

- Part 1 : Business requirements
- Part 2 : Functional requirements
- Part 3 : Security requirements
- Part 4 : Architectural overview
- Part 5 : Download file format
- Part 6 : Definition of the virtual machine
- Part 7 : FINREAD card reader application programming interfaces (APIs)
- Part 8 : FINREAD client application programming interfaces (APIs)