

Enabler Release Definition for Secure Content Identification Mechanism

Candidate Version 1.0 – 16 Dec 2008

Open Mobile Alliance OMA-ERELD-SCIDM-V1_0-20081216-C

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1. Scope

The scope of this document is limited to the Enabler Release Definition of SCIDM according to OMA Release process and the Enabler Release specification baseline listed in section 5.

2. References

2.1 Normative References

[RFC2119] "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997,

URL:http://www.ietf.org/rfc/rfc2119.txt

 $[\textbf{SCRRULES}] \hspace{1cm} \text{``SCR Rules and Procedures''}, Open \ Mobile \ Alliance \\ \text{``M}, OMA-ORG-SCR_Rules_and_Procedures,}$

URL:http://www.openmobilealliance.org/

2.2 Informative References

[OMADICT] "Dictionary for OMA Specifications", Version 2.7, Open Mobile AllianceTM,

OMA-ORG-Dictionary-V2_7, <u>URL:http://www.openmobilealliance.org/</u>

3. Terminology and Conventions

Conventions 3.1

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope", "Release Version Overview" and "Conformance Requirements Notation Details", are normative, unless they are explicitly indicated to be informative.

The formal notation convention used in sections 8 and 9 to formally express the structure and internal dependencies between specifications in the Enabler Release specification baseline is detailed in [SCRRULES].

3.2 **Definitions**

Collection of specifications that combined together form an enabler for a service area, e.g. a download **Enabler Release**

enabler, a browsing enabler, a messaging enabler, a location enabler, etc. The specifications that are

forming an enabler should combined fulfil a number of related market requirements.

Minimum Functionality

Description

Description of the guaranteed features and functionality that will be enabled by implementing the

minimum mandatory part of the Enabler Release.

3.3 **Abbreviations**

ERDEF Enabler Requirement Definition

ERELD Enabler Release Definition OMA Open Mobile Alliance

OMNA Open Mobile Naming Authority

SCIDM Secure Content IDentification Mechanism

4. Release Version Overview

Today, mobile content spreads all over the mobile service world. How to securely and efficiently identify a mobile digital content is becoming a more and more important issue, and is expected to have potential impact on the successful deployment of mobile services. Secure content identification makes managing intellectual property in a networked environment much easier and more convenient, and allows the construction of automated services and transactions. With the recent development of Web2.0, secure identification of user generated content becomes an important concern as well. The potential applications of secure content identification include charging, content search/management, automatic content monitoring for copyright verification and usage statistics, content filtering/blocking, content tracing, selective recording/playback, remote triggering of ads in broadcast chains, etc.

Secure identification and authentication of digital content would allow secure interactions between content and all other entities (e.g. content provider, content distributor, service provider, operator, enabler, end user) in the mobile service environment, resulting in a more trustworthy and efficient service/transaction environment. This will greatly benefit all parties involved.

The SCIDM Enabler provides a basic service: a standardized trusted content ID (which is a more efficient, and secure (trusted) representation of the content than simply a content name). Specific applications/services can take advantage of SCIDM to offer a more efficient and trustworthy service.

This specification collects the use cases and corresponding requirements, the Enabler architecture and its technical specification, in order to develop a standardized approach to fulfil the above market needs.

4.1 Version 1.0 Functionality

The SCIDM V1.0 introduced following functionalities:

- Content identity registration/query/verification/certification/error reporting and and issuing of content ID certificate
- Content ID assignment
- Secure content identification/authentication mechanisms

5. Document Listing for SCIDM

This section is normative.

Doc Ref	Permanent Document Reference	Description		
Requirement Do	Requirement Document			
[SCIDM_RD]	OMA-RD-SCIDM-V1_0-20081216-C.doc	Requirement Document for SCIDM Enabler		
Architecture Do	Architecture Document			
Technical Specifications				
Supporting Files				

Table 1: Listing of Documents in SCIDM Enabler

6. OMNA Considerations

7. Conformance Requirements Notation Details

This section is informative

The tables in following chapters use the following notation:

Item: Entry in this column MUST be a valid ScrItem according to [SCRRULES].

Feature/Application: Entry in this column SHOULD be a short descriptive label to the **Item** in question.

Requirement: Expression in the column MUST be a valid TerminalExpression according to [SCRRULES] and it

MUST accurately reflect the architectural requirement of the **Item** in question.

8. ERDEF for SCIDM - Client Requirements

This section is normative.

Item	Feature / Application	Requirement
OMA-ERDEF-SCIDM-C-001-< <m o="">></m>	SCIDM Client	

Table 2: ERDEF for SCIDM Client-side Requirements

9. ERDEF for SCIDM - Server Requirements

This section is normative.

Item	Feature / Application	Requirement
OMA-ERDEF-SCIDM-S-001-< <m o="">></m>	SCIDM Server	

Table 3: ERDEF for SCIDM Server-side Requirements

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
n/a	n/a	No prior version –or- No previous version within OMA

A.2 Draft/Candidate Version 1.0 History

Document Identifier	Date	Sections	Description
Draft Versions	31 Jul 2008	All sections	Initial draft
OMA-ERELD-SCIDM-V1_0	10 Nov 2008	Most sections	Address comments from REL about cover page format, comment text deletion, RD reference update, and version history update, etc.
Candidate Version OMA-ERELD-SCIDM-V1_0	16 Dec 2008	n/a	Status changed to Candidate by TP TP ref# OMA-TP-2008-0445R01- INP_SCIDM_V1_0_RD_for_Candidate_approval

Appendix B. <Additional Information>

B.1 App Header

<More text>

B.1.1 More Headers

<More text>

B.1.1.1 Even More Headers

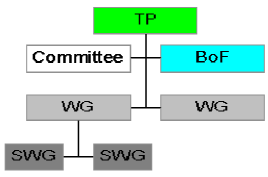


Figure 1: Example Figure