



# **XML Document Management Requirements**

Candidate Version 2.1 – 31 Mar 2009

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**Open Mobile Alliance**

OMA-RD-XDM-V2\_1-20090331-C

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# 1. Scope

**(Informative)**

This document describes use cases and requirements for the XDM 2.1 Enabler, taking into consideration the demands of end-users, service providers, and system implementers.

## 2. References

### 2.1 Normative References

#### OMA

- [CPM\_RD] "Converged IP Messaging Requirements", Version 1.0, Open Mobile Alliance™, OMA-RD-CPM-V1\_0, URL: <http://www.openmobilealliance.org>
- [Dict] "Dictionary for OMA Specifications", Open Mobile Alliance™, URL: <http://www.openmobilealliance.org>
- [Privacy\_RD] "Privacy Requirements for Mobile Services", Open Mobile Alliance™, OMA-RD-Privacy-V1\_0, URL: <http://www.openmobilealliance.org>

#### IETF

- [RFC2119] IETF RFC 2119 "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997, URL: <http://www.ietf.org/rfc/rfc2119.txt>
- [RFC3261] IETF RFC 3261 "SIP: Session Initiation Protocol", J. Rosenberg, et al, June 2002, URL: <http://www.ietf.org/rfc/rfc3261.txt>
- [RFC3986] IETF RFC 3986 "Uniform Resource Identifier (URI): Generic Syntax", T. Berners-Lee, R. Fielding, L. Masinter, January 2005, URL: <http://www.ietf.org/rfc/rfc3986.txt>

#### 3GPP/3GPP2

- [3GPP-TS\_29.199-1] 3GPP TS 29.199 "Open Service Access (OSA); Parlay X Web Services; Part 1: Common", URL: [http://www.3gpp.org/ftp/Specs/archive/29\\_series/29.199-01](http://www.3gpp.org/ftp/Specs/archive/29_series/29.199-01)

### 2.2 Informative References

#### OMA

- [CAB\_RD] "Converged Address Book Requirements", Version 1.0, Open Mobile Alliance™, OMA-RD-CAB-V1\_0, URL: <http://www.openmobilealliance.org>
- [IM\_RD] "Instant Messaging using SIMPLE Requirements", Version 1.0, Open Mobile Alliance™, OMA-RD-IM-V1\_0, URL: <http://www.openmobilealliance.org>
- [PoC\_RD-V1\_0] "Push to Talk over Cellular Requirements, Version 1.0, Open Mobile Alliance™, OMA-RD-PoC-V1\_0, URL: <http://www.openmobilealliance.org>
- [PoC\_RD-V2\_1] "Push to Talk over Cellular 2 Requirements", Version 2.1, Open Mobile Alliance™, OMA-RD-PoC-V2\_1, URL: <http://www.openmobilealliance.org>
- [PRS\_RD-V2\_0] "OMA Presence SIMPLE 2.0 Requirements", Version 2.0, Open Mobile Alliance™, OMA-RD-Presence\_SIMPLE-V2\_0, URL: <http://www.openmobilealliance.org>
- [XDM\_RD-V1\_1] "XML Document Management Requirements", Version 1.1, Open Mobile Alliance™, OMA-RD-XDM-V1\_1, URL: <http://www.openmobilealliance.org>
- [XDM\_RD-V2\_0] "XML Document Management Requirements", Version 2.0, Open Mobile Alliance™, OMA-RD-XDM-V2\_0, URL: <http://www.openmobilealliance.org>



## 3. Terminology and Conventions

### 3.1 Conventions

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” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

### 3.2 Definitions

<b>Access Permissions</b>	A set of rules that defines which Principals have rights to perform which document management operations on a specific document.
<b>Active Session</b>	An ongoing session of a communications service.
<b>Active User Preferences Profile</b>	The User Preferences Profile selected by the device from a set of User Preferences Profiles of a User which has to be used by network entities when performing a procedure involving that device.
<b>Admin Principal</b>	A Principal which is authorized to modify Access Permissions associated with a document. A Principal may be both Admin Principal and Primary Principal of a particular document.
<b>Alias Principal</b>	A Principal is an alias of another Principal if the treatment of their XCAP User Identities is identical (e.g. they are logically identical).
<b>Automatic Answer Mode</b>	A mode of operation in which the client accepts a communication request without manual intervention from the User; media is immediately played when received.
<b>Client</b>	Use definition in [Dict]
<b>Crisis Event</b>	An unplanned event having potentially significant impact on the safety or well-being of the community (local, regional or national). Examples of a Crisis Event include natural or man-made disasters.
<b>Default User Preferences Profile</b>	The User Preferences Profile to be used by network entities when the network entities have no knowledge about any Active User Preferences Profile.
<b>Enabler</b>	Use definition in [Dict]
<b>Group</b>	A set of User Addresses and/or Group Identities together with its policies and attributes, which is identified by a Group Identity.
<b>Group Identity</b>	The SIP URI of the Pre-arranged Group or Join-in Group.
<b>Group Usage List</b>	A list of group names or service URIs that are known by an XCAP Client.
<b>Join-in Group</b>	A persistent Group in which a User individually joins to have a Group Session with other joined Users, i.e., the establishment of a Group Session to a Join-in Group does not result in other Users being invited. A Join-in Group optionally has an associated set of Group Members.
<b>Law Enforcement Agency</b>	A lawfully authorized organization conducting lawful interception.
<b>Lawful Interception</b>	The legal authorization, process, and associated technical capabilities and activities of Law Enforcement Agencies related to the timely interception of signalling and content of wire, oral, or electronic communications.
<b>Manual Answer Mode</b>	A mode of operation in which the client requires the User to manually accept the communication request before the communication session is established.
<b>Media Burst Control</b>	A mechanism that arbitrates requests from Clients for the right to send media in half-duplex communication.
<b>Offline Communication Storage</b>	A data storage where communication sessions can be stored when the User is offline (e.g. User has not registered to the communication service).
<b>PoC Session Control for Crisis Handling</b>	A service providing the means to enforce high enough priority in the PoC Network to serve a PoC Session for end user groups with more mission critical requirements in applications such as public safety, private safety and national security.
<b>Pre-arranged Group</b>	A persistent Group that has an associated set of Group Members. The establishment of a Group Session

	to a Pre-arranged Group results in all Group Members being invited.
<b>Primary Principal</b>	The Primary Principal is the User associated with the XCAP User Identity, which defines where the document resides.
<b>Principal</b>	Use definition in [Dict]
<b>Quality of Experience</b>	A communications session property determining how the end-user experience should be for the session.
<b>Service Provider</b>	Use definition in [Dict]
<b>Subscriber</b>	An entity (e.g. a user) that is engaged in a Subscription with a service provider. (Source [Dict])
<b>URI List</b>	A collection of URIs put together for convenience.
<b>User</b>	An entity which uses services. Example: a person using a device as a portable telephone. (Source [Dict])
<b>User Address</b>	A User Address identifies a User. The User Address can be used by one User to request communication with other Users. (Source: [PoC_CP]).
<b>User Preferences Profile</b>	Use definition in [CPM_RD]
<b>User Preferences Profile Identifier</b>	An identifier (e.g. “work”, “home”) associated with a particular User Preferences Profile that is unique within the scope of a Primary Principal.
<b>User Profile</b>	TBD.
<b>Web Services</b>	Use definition in [3GPP-TS_29.199-1]
<b>XDM Document</b>	A resource representing an XML document.
<b>XDM Document Part</b>	A resource representing an element within an XML document, or an attribute of an element within an XML document.
<b>XDM Resource</b>	A term used to refer to both XDM Document and XDM Document part.

### 3.3 Abbreviations

<b>CAB</b>	Converged Address Book
<b>CPM</b>	Converged IP Messaging
<b>IM</b>	Instant Messaging
<b>IP</b>	Internet Protocol
<b>LI</b>	Lawful Interception
<b>OMA</b>	Open Mobile Alliance
<b>P2P</b>	Peer to Peer
<b>PoC</b>	Push to Talk over Cellular
<b>RD</b>	Requirements Document
<b>RFC</b>	Request For Comments
<b>SIMPLE</b>	SIP for Instant Messaging and Presence Leveraging Extensions
<b>SIP</b>	Session Initiation Protocol
<b>UPP</b>	User Preferences Profile
<b>UPPID</b>	User Preferences Profile Identifier
<b>URI</b>	Uniform Resource Identifier
<b>XDM</b>	XML Document Management
<b>XML</b>	eXtensible Markup Language

## 4. Introduction

**(Informative)**

Various OMA Enablers such as Presence SIMPLE, PoC, SIMPLE IM, CPM, CAB, etc. need support for access to and manipulation of certain information that is needed by these Enablers. One example of such information (whose semantics and syntax are outside the scope of the XDM Enabler) is Presence Subscription Rules, which define the Users who are allowed to subscribe for presence information of a particular User, and the subset of the particular User's presence information they are allowed to receive.

The XDM requirements derive to some extent from the requirement documents of Presence SIMPLE ([PRS\_RD-V2\_0]), PoC ([PoC\_RD-V2\_1]), SIMPLE IM ([IM\_RD]), CPM ([CPM\_RD]) and CAB ([CAB\_RD]). Please refer to the appropriate documentation for more information.

To make information accessible to the Enablers that need it, the information is stored in the network where it can be located, accessed and manipulated (created, changed, deleted) by authorized Principals. The XDM Enabler defines how such information is represented in XML format and also defines the common protocol for access and manipulation of such information by authorized Principals.

The XDM Enabler specifies documents that can be re-used by multiple Enablers. One such case is a particular type of list, the URI List, which is a convenient way for a principal to group together a number of end users (e.g., "Friends" or "Family) or other resources, where such a list is expected to be reused for a number of different Enablers. Such a list can be re-used wherever a principal has a need to collectively refer to a group of other end users or resources.

Other OMA Enablers can define the document structure, or define extensions to the document structure specified in the XDM Enabler needed for their information, as part of their Enabler specification and make use of the protocol defined in the XDM Enabler for access and manipulation of the information.

## 5. XML Document Management release description (Informative)

### 5.1 Version 1.1

The XML Document Management (XDM) enabler defines a common mechanism that makes user-specific service-related information accessible to the service enablers that need it. XDM specifies how such information is represented in well-structured XML documents, as well as the common protocol for access and manipulation (e.g. created, changed, deleted, etc.) of such XML documents.

### 5.2 Version 2.0

The XDM V2.0 enabler defines new functionality that extends XDM to support the OMA SIMPLE Instant Messaging (IM) V1.0 and Push-to-talk over Cellular (PoC) V2.0 enablers.

To accommodate the needs of these enablers, the following functionality is added in XDM V2.0:

- Search for information in documents stored in an XDMS;
- Network to Network Interface to enable search and retrieval of information across multiple domains; and
- The SIP subscription/notification mechanism by which Principals can be notified of changes to XML documents.

### 5.3 Version 2.1

The XDM V2.1 enabler defines new functionality that extends XDM to support the OMA Converged IP Messaging (CPM) and OMA Converged Address Book (CAB) enablers.

To accommodate the needs of this enabler, the following functionality is added in XDM V2.1:

- Access permissions to define which Principals have rights to perform XDM functions to an XML document;
- Document history management in order to capture some (or all) changes applied to an XML document;
- Forwarding of an XML document by a Principal with appropriate permissions to other principals; and
- A Web Service based interface to manage XML documents stored in an XDMS.

## 6. Requirements

(Normative)

The following section details requirements for the XDM Enabler.

### 6.1 Modularisation

The XDM Enabler does not currently include requirements modules.

### 6.2 High-Level Functional Requirements

Note: there may be requirements in the form of bullet lists where there is heading text followed by a list of numbered requirements. In those cases, the heading text applies to all subsequent numbered requirements.

Label	Description	Release	Functional module
GEN-001	The end-user SHALL be able to store his per-user information (e.g., URI Lists) in the network.	XDM 1.1	General
GEN-002	Such information SHALL be stored as one or more documents described in an extensible and platform-neutral format.	XDM 1.1	General
GEN-003	Each document SHALL be identified by at least one globally unique identifier - i.e., a URI according to [RFC3986].	XDM 1.1	General
GEN-004	The XDM Enabler SHALL allow an authorized Principal to access and manage stored documents from any capable device type over any capable network.	XDM 1.1	General
GEN-005	Data consistency of information stored in the XDM Enabler SHALL be ensured, particularly if simultaneous access by multiple authorized end-users and/or multiple devices is allowed.	XDM 1.1	General
GEN-006	There SHALL be one and only one Primary Principal of a document.	XDM 1.1	General
GEN-007	The XDM Enabler SHALL allow a Principal to retrieve a list of all stored documents for which the Principal is the Primary Principal.	XDM 1.1	General
GEN-008	The XDM Enabler SHALL allow a Principal to retrieve a list of all stored documents for which the Principal is the Primary Principal per type of service (e.g., all documents related to his PoC service).	XDM 1.1	General
GEN-009	It SHOULD be possible to provision the XDM Client using existing OMA Device Management and Provisioning Enablers.	XDM 1.1	General
GEN-010	XDM documents SHALL support multiple character sets.	XDM 1.1	General
GEN-011	The XDM Enabler SHALL support interfaces that are access technology neutral.	XDM 1.1	General
GEN-012	The XDM Enabler SHALL provide a single contact point for all XDM Clients to access XML documents managed by the XDM Enabler.	XDM 1.1	General
GEN-013	The XDM Enabler SHALL provide a Web Service based interface to manage XML documents stored in the XDM Enabler.	XDM 2.1	General
GEN-014	The Service Provider SHALL be able to specify that a Principal is an Alias Principal.	XDM 2.1	General
GEN-015	The XDM Enabler SHALL support that an Alias Principal shares all documents associated with the associated Principal.	XDM 2.1	General
GEN-016	XML document management operations performed on the Alias Principal's documents SHALL produce the same result as operations performed on the documents belonging to the associated Principal.	XDM 2.1	General

Table 1: High-Level Functional Requirements - General

## 6.2.1 Security

Label	Description	Release	Functional module
	Mechanisms SHALL be provided to support:		
SEC-001	1) Mutual authentication of the XDM server and XDM Client implementations.	XDM 1.1	
SEC-002	2) Integrity and confidentiality of XDM message exchanges.	XDM 1.1	
SEC-003	If there is a mechanism to perform the security functions mentioned in SEC-001 and SEC-002 in a common way, the XDM protocol SHOULD support the use of such a mechanism instead of duplicating such functionality.	XDM 1.1	

**Table 2: High-Level Functional Requirements – Security Items**

## 6.2.2 Charging

Label	Description	Release	Functional module
CHA-001	<p>Mechanisms SHALL be provided for the Service Provider to charge for the use of XDM.</p> <p>Examples of charging events include:</p> <ol style="list-style-type: none"> <li>1) The creation, modification or deletion of a document.</li> <li>2) The number of documents for which the end-user is the Primary Principal.</li> </ol>	Future release	

**Table 3: High-Level Functional Requirements – Charging Items**

## 6.2.3 Usability

Label	Description	Release	Functional module
USA-001	The XDM Server SHALL use a version control mechanism to avoid unnecessary document retrievals prior to document manipulation.	XDM 1.1	
USA-002	The XDM Client MAY use a version control mechanism to avoid unnecessary document retrievals prior to document manipulation.	XDM 1.1	

**Table 4: High-Level Functional Requirements – Usability Items**

## 6.2.4 Interoperability

Interoperability of the XDM Enabler is provided through the definition of open interfaces and a consistent format of documents and XDM functions in compliance with the requirements presented in this document.

Label	Description	Release	Functional module
	The XDM functions, open interfaces and document formats SHALL provide interoperability to include at least the following:		
IOP-001	Administration of documents.	XDM 1.1	
IOP-002	Transfer of documents over open interfaces.	XDM 1.1	
IOP-003	Search documents over open interfaces.	XDM 1.1	
IOP-004	General structure of the documents transferred over open interfaces.	XDM 1.1	

IOP-005	Collection and general format of charging information.	XDM 1.1	
IOP-006	XDM 2.0 Enabler SHALL support XDM 1.1 Enabler functionality.	XDM 2.0	
IOP-007	While connected to the XDM 1.1 Enabler, XDM 2.0 Clients SHALL support the XDM 1.1 functionality.	XDM 2.0	
IOP-008	XDM 2.1 Enabler SHALL support XDM 2.0 Enabler functionality.	XDM 2.1	
IOP-009	While connected to the XDM 2.0 Enabler, XDM 2.1 Clients SHALL support the XDM 2.0 functionality.	XDM 2.1	

**Table 5: High-Level Functional Requirements – Interoperability Items**

## 6.2.5 Privacy

Label	Description	Release	Functional module
PRV-001	Access to XDM information SHALL conform to privacy requirements specified in [Privacy_Req].	XDM 1.1	

**Table 2: High-Level Functional Requirements – Privacy Items**

## 6.2.6 Lawful Interception

This section specifies the XDM Enabler requirements for Lawful Interception (LI). The capability to intercept telecommunications traffic and related information for PoC is always implemented in accordance with national or regional (e.g., European Union) laws or technical regulations, where these exist and are applicable to the Service Provider. Nothing in this specification, including the definitions, is intended to supplant such applicable laws or regulations.

Label	Description	Release	Functional module
LI-001	The XDM Enabler SHALL support PoC 2.0 LI requirements by providing a single point of interface to a Law Enforcement Agency through which all XDM information for an identified PoC User can be intercepted when appropriate conditions (e.g., in accordance with national or regional laws or regulations) are met.	XDM 2.0	
LI-002	The XDM information provided to a Law Enforcement Agency SHALL include Principal Identity, regardless of anonymity or privacy settings.	XDM 2.0	

**Table 7: High-Level Functional Requirements – Lawful Intercept**

## 6.2.7 Document Management Functions

The sub-sections below identify the set of available document management functions.

Label	Description	Release	Functional module
	Document management functions SHALL be controlled by Access Permissions which determine the capabilities available to a Principal wishing to perform a particular function on a document. Such Access Permissions SHALL be based on:		
FUNC-DMT-001	A default authorization policy associated with the document type which cannot be modified by any Principal.	XDM 1.1	
FUNC-DMT-002	Access Permissions associated with each document (see section 6.2.8).	XDM 2.1	

FUNC-DMT-003	Principals who try to perform a document management function SHALL first be authenticated.	XDM 1.1	
FUNC-DMT-004	The Primary Principal and the Admin Principal SHALL be assigned to a document when it is created.	XDM 2.1	

Table 8: Functional Requirements – Document Management

### 6.2.7.1 Create

Label	Description	Release	Functional module
FUNC-CREAT-001	Principals with appropriate permissions SHALL be able to create a document	XDM 1.1	

Table 9: Functional Requirements – Document Management Create

### 6.2.7.2 Retrieve

Label	Description	Release	Functional module
FUNC-RETR-001	Principals with appropriate permissions SHALL be able to retrieve a document	XDM 1.1	
FUNC-RETR-002	Principals with appropriate permissions SHALL be able to retrieve information about the difference between the latest document version and the document version specified in the retrieve request.	XDM 2.1	
FUNC-RETR-003	The XDM Enabler SHALL support consolidation of different XDM Document parts and return as XDM Document when the Principals request to retrieve the XDM Document and they are permitted access only to the XDM Document parts.	XDM 2.1	

Table 10: Functional Requirements – Document Management Retrieve

### 6.2.7.3 Copy

Label	Description	Release	Functional module
FUNC-COPY-001	Principals with appropriate permissions SHALL be able to copy documents within the same XDMS instance, or to another XDMS instance.	Future release	

Table 11: Functional Requirements – Document Management Copy

### 6.2.7.4 Delete

Label	Description	Release	Functional module
FUNC-DEL-001	Principals with appropriate permissions SHALL be able to delete a document.	XDM 1.1	

Table 12: Functional Requirements – Document Management Delete

### 6.2.7.5 Modify

Label	Description	Release	Functional module
FUNC-MOD-001	Principals with appropriate permissions SHALL be able to modify a document.	XDM 1.1	



FUNC-MOD-002	Principals with appropriate permissions SHALL be able to modify different parts of a document with one modify request.	XDM 2.1	
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Table 13: Functional Requirements – Document Management Modify

### 6.2.7.6 Forward

Label	Description	Release	Functional module
FUNC-FWD-001	The XDM Enabler MAY support the forwarding of documents or parts of documents.	XDM 2.1	
FUNC-FWD-002	If forwarding is supported, the Principals with appropriate permissions SHALL be able to forward documents or parts of documents to other Principals.	XDM 2.1	
FUNC-FWD-003	If forwarding is supported, the forwarding Principal SHALL be able to filter the contents of a document or parts of documents without affecting the original document, before forwarding it.	XDM 2.1	
FUNC-FWD-004	If forwarding is supported, the Principals receiving the forwarded documents or parts of documents SHALL be able to accept or reject them.	XDM 2.1	
FUNC-FWD-005	If forwarding is supported, the receiving Principals who accept forwarded documents or parts of documents SHALL own the forwarded document and SHALL be regarded as creators of those documents.	XDM 2.1	

Table 14: Functional Requirements – Document Management Forward

### 6.2.7.7 Suspend

Label	Description	Release	Functional module
FUNC-SUSP-001	Principals with appropriate permissions SHALL be able to suspend access to and use of a document.	Future release	
FUNC-SUSP-002	When access to and use of a document is suspended, no operation SHALL be permitted on the document, except to take it out of the suspend state or to delete it.	Future release	

Table 15: Functional Requirements – Document Management Suspend

### 6.2.7.8 Resume

Label	Description	Release	Functional module
FUNC-RESM-001	Principals with the appropriate permission SHALL be able to resume access to and use of a suspended document.	Future release	
FUNC-RESM-002	After a resume operation, all operations SHALL be possible to be performed on that document. A subsequent resume operation SHALL be ignored.	Future release	

Table 16: Functional Requirements – Document Management Resume

### 6.2.7.9 Search

Label	Description	Release	Functional module
FUNC-SRCH-001	The XDM Enabler MAY support search for information within XDM documents.	XDM 2.0	
FUNC-SRCH-002	It SHALL be possible to search for the existence of certain content (e.g., the identifier of a User) in a document.	XDM 2.0	
FUNC-SRCH-003	It SHALL be possible to search for the existence of a document based on meta-data associated with the document.	Future release	
FUNC-SRCH-004	It SHALL be possible for a User performing a search and for the Service Provider to limit the number of search results.	XDM 2.0	
FUNC-SRCH-005	It SHALL be possible to search documents hosted by the Service Provider.	XDM 2.0	
FUNC-SRCH-006	It MAY be possible to search documents hosted by other Service Providers.	XDM 2.0	
FUNC-SRCH-007	The content of search results SHALL be subject to Service Provider policy or end-user privacy settings.	Future release	
FUNC-SRCH-008	It SHALL be possible to use wildcards in the search criteria when searching documents.	XDM 2.0	
FUNC-SRCH-009	Search SHALL be limited to one document type (e.g. Group document) at a time.	XDM 2.0	
FUNC-SRCH-010	The XDM Enabler MAY provide a mechanism to limit local User Profile searches to Users who have a searchable User Profile.	Future release	
FUNC-SRCH-011	The XDM Client SHALL be able to use basic logical operations (AND, OR, NOT) when searching documents.	XDM 2.0	
FUNC-SRCH-012	The XDM Enabler SHALL combine the search results of all the entities in the service provider's domain when sending a response to the XDM Client.	Future release	
FUNC-SRCH-013	The XDM Enabler MAY combine search responses received from other Service Providers.	XDM 2.0	
FUNC-SRCH-014	The Service Provider SHALL be able to limit the number of logical operations in a search request.	XDM2.0	
FUNC-SRCH-015	A User performing a search MAY specify which information the User wants to receive as a result of the search.	XDM2.0	

Table 17: Functional Requirements – Document Management Search

### 6.2.7.10 Subscription to Changes

Label	Description	Release	Functional module
FUNC-SUBCHG-001	Principals with appropriate permissions SHALL be able to subscribe to and receive notifications regarding updates to documents.	XDM 2.0	
	The XDM Enabler SHALL support SIP to perform subscription to document changes and receive notifications:		
FUNC-SUBCHG-002	1) Indicating document creations, modifications and removals; OR	XDM 2.0	
FUNC-SUBCHG-003	2) Containing all individual updates performed on the document.	XDM 2.0	
FUNC-SUBCHG-004	The XDM Enabler SHALL support an alternative mechanism to SIP to perform subscription to document changes and receive notifications indicating document creations, modifications and removals.	XDM 2.1	

FUNC-SUBCHG-005	A Principal SHALL with a single subscription be able to subscribe to notifications regarding changes to multiple documents.	XDM 2.0	
FUNC-SUBCHG-006	During a subscription to document changes a Principal SHALL be able to suspend and resume the sending of notifications.	XDM 2.1	
FUNC-SUBCHG-007	When refreshing the subscription's expiration time a Principal SHALL be able to request suppression of the initial notification if the information has not been changed.	XDM 2.1	
FUNC-SUBCHG-008	When terminating a subscription a Principal SHALL be able to request suppression of the final notification.	XDM 2.1	
FUNC-SUBCHG-009	A Principal SHALL be able to request a minimum time interval between two consecutive notifications.	XDM 2.1	

Table 18: Functional Requirements –Subscription to Changes

### 6.2.7.11 Document Share by Reference

Label	Description	Release	Functional module
FUNC-SHARE-001	A Principal with appropriate permissions SHALL be able to share all content in a document with another Principal by, from its own document, referencing the other Principal's document.	XDM 2.1	
FUNC-SHARE-002	A Principal with appropriate permissions SHALL be able to share a part of the content in a document with another Principal by, from its own document, referencing a particular part of the other Principal's document.	Future Release	
FUNC-SHARE-003	A Principal with appropriate permissions SHALL be able to update the content in a document that he shares with another Principal.	XDM 2.1	
FUNC-SHARE-004	A Principal that shares a document or parts of a document by referencing another Principal's document SHALL also share Access Permission rights to the referenced content with the other Principal.	XDM 2.1	
FUNC-SHARE-005	The XDM enabler SHALL support that all document management operations towards a document referencing another document or part of a document is handled as an operation towards the referenced document.	XDM 2.1	

Table 19: Functional Requirements – Document Share by Reference

### 6.2.7.12 Restore

Label	Description	Release	Functional module
FUNC-RES-001	XDM Enabler MAY support a document restore function.	XDM 2.1	
FUNC-RES-002	Authorized Principals SHALL be able to restore a document to one of its previous versions when the document is associated with XDM history information.  Note: The Service Provider may limit use of document restore function.	XDM 2.1	

Table 20: Functional Requirements –Restore

## 6.2.8 Access Permissions

Access Permissions define which Principals have rights to perform which XDM functions on the associated document.

Label	Description	Release	Functional module
	Access Permissions SHALL include the following data:		
ACP-001	1) Identities of the Principals who have Access Permissions to the associated document.	XDM 2.1	
	2) Operations these Principals are allowed to perform on the associated document. Operations SHALL include the following:		
ACP-002	a) Retrieve NOTE: Access Permission for subscription to changes is dependant on having Access Permission for the Retrieve operation.	XDM 2.1	
ACP-003	b) Search	XDM 2.1	
ACP-004	c) Modify	XDM 2.1	
ACP-005	d) Delete	XDM 2.1	
ACP-006	e) Create <b>Editor's Note: How to assign the create permission is FFS.</b>	XDM 2.1	
ACP-007	f) Restore	XDM 2.1	
ACP-008	g) Copy	Future release	
ACP-009	h) Forward	Future release	
ACP-010	i) Suspend	Future release	
ACP-011	j) Resume	Future release	
ACP-012	k) Document share by reference	XDM 2.1	
ACP-013	l) Partial document share by reference	Future release	
	3) Operations these Principals are allowed to perform on parts of the associated document. Operations SHALL include the following:		
ACP-014	a) Retrieve NOTE: Access Permission for subscription to changes is dependant on having Access Permission for the Retrieve operation.	XDM 2.1	
ACP-015	b) Add or Modify	XDM 2.1	
ACP-016	c) Delete	XDM 2.1	
ACP-017	d) Copy	Future release	
ACP-018	e) Forward	XDM 2.1	
	Access Permissions MAY include the following data:		
ACP-019	1) Rule to be applied to all identities not explicitly listed within identities of the Principals who have Access Permissions to the associated document.	XDM 2.1	
ACP-020	The Admin Principal of the associated document SHALL be the only one who has rights to modify the Access Permissions.	XDM 2.1	
ACP-021	The Access Permissions SHALL be managed with the same underlying mechanisms as defined in section 6.2.7.	XDM 2.1	

ACP-022	At the creation of a document, the default Access Permissions SHALL be generated automatically and prevent all Principals, except the Primary Principal, to perform any document management operations.	XDM 2.1	
ACP-023	An Admin Principal SHALL be able to authorize other Principals to perform selected document management operations on a document or parts of a document.	XDM 2.1	
ACP-024	It SHALL be possible to modify the Access Permissions at any time, from creation to deletion of the associated document.	XDM 2.1	
ACP-025	It SHOULD be possible for Principals to retrieve their own Access Permissions applied to a specific document.	XDM 2.1	
ACP-026	The Access Permissions associated with a document SHALL be deleted upon deletion of the document.	XDM 2.1	
ACP-027	It SHALL be possible to notify Principals when their Access Permissions to a specific document or parts of a document are changed based on the Primary Principal's User setting, Service Provider policy, type of document and/or type of Access Permission(s).	XDM 2.1	
ACP-028	The XDM Enabler SHALL provide means to enable an authorized Principal to be notified about any Principal's subscription or retrieval operation of a document.	XDM 2.1	
ACP-029	An Admin Principal SHALL be able to retrieve Access Permissions associated with an XDM Resource.	XDM 2.1	

Table 20: Functional Requirements – Access Permissions

## 6.2.9 XDM History

The XDM history contains a history of XDM operations performed on the associated XDM document.

Label	Description	Release	Functional module
HST-001	A document MAY be associated with XDM history information.	XDM 2.1	
HST-002	The XDM history information SHALL be associated with the document, when Access Permissions for certain operations (e.g. create, modify, delete, suspend, resume) is granted to other Principals, unless the Primary Principal explicitly disables the XDM history function on this document.	XDM 2.1	
HST-003	The Admin Principal SHALL be the only one who has rights to enable and disable the XDM history function, on a per-document basis.	XDM 2.1	
	The XDM history information of the performed operations SHALL include at least:		
HST-004	1) Type of operation;	XDM 2.1	
HST-005	2) Timestamp of operation;	XDM 2.1	
HST-006	3) Identity of the Principal that performed the operation;	XDM 2.1	
HST-007	4) Change details (e.g. modified element(s)/attribute(s), deleted document).	XDM 2.1	

HST-008	If the XDM history function is enabled, the XDM history information of the performed operations SHALL include information about the performed modification on the document (i.e. creation/deletion/modification of an element or attribute).	XDM 2.1	
HST-009	If the XDM history function is enabled, the XDM history information of the performed operations MAY include information about the performed operations other than modification.	XDM 2.1	
HST-010	The XDM history information SHALL be managed with the same underlying mechanisms as defined in section 6.2.7.	XDM 2.1	
HST-011	An authorized Principal SHALL be able to retrieve the stored XDM history information.	XDM 2.1	
	An authorized Principal MAY be able to:		
HST-012	1) Delete XDM History information;	XDM 2.1	
HST-013	2) Search XDM History information;	XDM 2.1	
HST-014	3) Subscribe for changes in XDM History information.	XDM 2.1	
	Authorized Principals SHALL be able to search, at least, using the following criteria:		
HST-015	1) Type of operation;	XDM 2.1	
HST-016	2) Time range;	XDM 2.1	
HST-017	3) Identity of Principal that performed the operation(s);	XDM 2.1	
HST-018	4) Change details (e.g. modified element/attribute).	Future release	
HST-019	The Service Provider SHALL be able to limit XDM History information. NOTE: The limitation may refer to the number of entries, length of time and/or number of bytes required to save history.	XDM 2.1	
HST-020	The XDM history information SHALL remain stored after deletion of the related document for the time interval specified by the Service Provider.	XDM 2.1	
	The Admin Principal SHOULD be able to set the XDM history related preferences to specify:		
HST-021	1) Which XDM history information to be stored.	XDM 2.1	
HST-022	2) Conditions upon which the information is stored in XDM history.	XDM 2.1	

Table 21: Functional Requirements – XDM History

## 6.2.10 Document Properties

Document properties provide meta-data relating to a document that are not included with its content.

Label	Description	Release	Functional module
DP-001	Documents MAY be associated with meta-data which describes certain properties of the document that are not included in its content	Future release	
	If document properties are supported, then they SHALL include the following data:		
DP-002	1) Timestamp of document creation.	Future release	
DP-003	2) Timestamp of last document access.	Future release	

	If document properties are supported, then they MAY include the following data:		
DP-004	1) Time-to-live after creation: The expiry time relative to when the document was created.	Future release	
DP-005	2) Time-to-live after last access: The expiry time relative to when the document was last accessed.	Future release	
DP-006	3) Expiration time: An absolute expiry time.	Future release	
DP-007	The Service Provider MAY define maximum possible values for the time-to-live after creation, time-to-live after last access and expiration time document properties.	Future release	
DP-008	A Principal with appropriate Access Permissions MAY be able to set the value of the time-to-live after creation, time-to-live after last access and expiration time document properties.	Future release	
DP-009	If the Service Provider defines maximum possible values for the time-to-live after creation, time-to-live after last access and expiration time document properties, Principal SHALL NOT exceed these values when setting the values of document properties.	Future release	
DP-010	An expired document MAY be deleted automatically.	Future release	

Table 22: Functional Requirements – Document Properties

### 6.2.11 Extended Group Advertisement

Label	Description	Release	Functional module
GRPAD-001	The XDM Enabler MAY support extended group advertisement.	XDM 2.0	
GRPAD-002	If the XDM Enabler supports extended group advertisement then it SHALL advertise group automatically to all members of that group when group is created.	XDM 2.0	
GRPAD-003	If the XDM Enabler supports extended group advertisement then it SHALL advertise group automatically to new member(s) of existing group when new member(s) is added to that group.	XDM 2.0	
GRPAD-004	Extended group advertisement sent by the XDM Enabler SHALL include information of supported communication means of the group (e.g. audio, message, video).	XDM 2.0	
GRPAD-005	If the XDM Enabler supports extended group advertisement then it MAY send an extended group advertisement automatically to all members of that group when properties of that group are modified (e.g. new communication mean is added to the group or removed from the group).	XDM 2.0	
GRPAD-006	Extended group advertisement sent by the XDM Enabler MAY include XCAP URI of corresponding group document.	XDM 2.1	

Table 23: Functional Requirements – Extended Group Advertisement

### 6.2.12 User Preferences Profiles

Label	Description	Release	Functional module
UPP-001	The XDM Enabler MAY support User Preferences Profiles.	XDM 2.1	



UPP-002	If User Preferences Profiles are supported, a Primary Principal MAY have one or more User Preferences Profiles.	XDM 2.1	
UPP-003	A User Preferences Profile SHALL be identified by a UPPID which is unique for each User Preferences Profile of a Primary Principal.	XDM 2.1	
UPP-004	The Primary Principal SHALL be able to specify, per relevant User setting, whether that setting is applicable for a particular User Preferences Profile, for a set of User Preferences Profiles, or for all User Preferences Profiles.	XDM 2.1	
UPP-005	If User Preferences Profiles are supported, the Primary Principal SHALL be able to manage User Preferences Profiles.	XDM 2.1	
UPP-006	The XDM Enabler SHALL support that a Primary Principal is able to select one of the User Preferences Profiles as the Active User Preferences Profile for each of his devices.	XDM 2.1	
UPP-007	The XDM Enabler SHALL support that a Primary Principal is able to select one of his User Preferences Profiles as the Default User Preferences Profile from any of his devices.	XDM 2.1	
UPP-008	The Primary Principal SHALL be able to determine which User Preferences Profile is the Active User Preferences Profile for any of his devices.	XDM 2.1	
UPP-009	The Primary Principal SHALL be able to determine which User Preferences Profile is the Default User Preferences Profile from any of the his devices.	XDM 2.1	
UPP-010	The Primary Principal SHALL be able to determine from any of his devices, all applicable User Preference Profiles.	XDM 2.1	

Table 24: Functional Requirements – User Preferences Profiles

### 6.2.13 Active Sessions

Label	Description	Release	Functional module
ASD-001	If search of Active Sessions is supported, an authorized Principal SHALL be able to search for Active Sessions of another Enabler supporting Active Session search.	XDM 2.1	
ASD-002	Search of Active Sessions SHALL be possible based on session subjects as search criterion.	XDM 2.1	

Table 25: Functional Requirements – Active Sessions

## 6.3 Document Types

### 6.3.1 URI List

Label	Description	Release	Functional module
DOC-URI-001	A URI List SHALL contain a Display name information, representing the human readable name.	XDM 1.1	
DOC-URI-002	A URI List SHALL contain zero or more URI List members.	XDM 1.1	
	The following requirements apply to URI List members:		



DOC-URI-003	1) Every URI List member SHALL be identified by a globally unique identifier (i.e., a URI as defined in [RFC3986]).	XDM 1.1	
DOC-URI-004	2) A URI List member MAY have a human readable display name.	XDM 1.1	
DOC-URI-005	The Service Provider SHALL be able to set the maximum number of URIs in a URI List.	XDM 1.1	

Table 26: URI List

### 6.3.2 User Profile

Label	Description	Release	Functional module
DOC-USP-001	A User Profile document SHALL contain static user information that can be used by other Users and applications for means of communication i.e search for a chat partner.	XDM 2.0	
DOC-USP-002	The User Profile document contains mandatory information and a User SHALL NOT be able to create a profile unless all the mandatory information elements are completed.	XDM 2.0	
DOC-USP-003	Modifications to the User Profile SHALL ensure that all mandatory information elements are also completed.	XDM 2.0	
DOC-USP-004	The User Profile SHALL support the assignment of permissions to multiple elements in one operation.	Future release	
DOC-USP-005	A User Profile element MAY belong to several groups of elements	XDM 2.0	
DOC-USP-006	Each element SHALL be uniquely identifiable to be appropriately computed and used by services	XDM 2.0	
	The User Profile document MAY contain the following static information of the User:		
DOC-USP-007	1) User identifier that uniquely identifies the User that the User Profile is meant for.	XDM 2.0	
DOC-USP-008	2) Communication address(es). This field MAY contain the following information:	XDM 2.0	
DOC-USP-009	a) SIP URI as defined in [RFC3261]	XDM 2.0	
DOC-USP-010	b) E.164 number	XDM 2.0	
DOC-USP-011	c) E-mail address	XDM 2.0	
DOC-USP-012	3) Display name, which is a non-unique and not routable identification of that User that could be displayed to others.	XDM 2.0	
DOC-USP-013	4) Date of birth: if supported this information SHALL contain the following information:	XDM 2.0	
DOC-USP-014	a) Birth day-of month	XDM 2.0	
DOC-USP-015	b) Birth month	XDM 2.0	
DOC-USP-016	c) Birth year	XDM 2.0	

DOC-USP-017	5) Name, representing the civil identity of the User. This field MAY contain the following information:	XDM 2.0	
DOC-USP-018	a) Given name	XDM 2.0	
DOC-USP-019	b) Family name	XDM 2.0	
DOC-USP-020	c) Middle name	XDM 2.0	
DOC-USP-021	d) Name suffix	XDM 2.0	
DOC-USP-022	e) Name prefix	XDM 2.0	
DOC-USP-023	6) Address, representing one or several of the physical addresses of the User (e.g. home, work...). This field MAY contain the following information:	XDM 2.0	
DOC-USP-024	a) Country: the country in which the User is located (for this address)	XDM 2.0	
DOC-USP-025	b) Region: the region (i.e. state, province...) in which the User is located	XDM 2.0	
DOC-USP-026	c) Locality (i.e. town, village, city...)	XDM 2.0	
DOC-USP-027	d) Area: the subdivision of the town in which the User is located (i.e. neighbourhood, suburb, district...)	XDM 2.0	
DOC-USP-028	e) Street name: the name of the street where the User is located for this address	XDM 2.0	
DOC-USP-029	f) Street number: the number in this street where the User is located for this address	XDM 2.0	
DOC-USP-030	g) Postal code: the code for postal delivery (e.g. ZIP code)	XDM 2.0	
DOC-USP-031	7) Gender, indicating whether the User is male or female.	XDM 2.0	
DOC-USP-032	8) Free text description.	XDM 2.0	
DOC-USP-033	9) Communication abilities, which defines possible means to reach the User e.g. voice, message, video etc..	XDM 2.0	
DOC-USP-034	10) Hobbies.	XDM 2.0	
DOC-USP-035	11) Favourite links, in the form of a list of URLs.	XDM 2.0	
DOC-USP-036	12) QoE Profile subscribed by the User. This information is defined by the Service Provider and can not be modified by the User.	XDM 2.0	
DOC-USP-037	The User Profile SHALL contain two kinds of Date of Birth information of the User; one that delivers the real Date of Birth, set and locked by the Service Provider, and the other that delivers the Date of Birth as set by the User.	XDM 2.0	
DOC-USP-038	The authorized Principal of the User Profile SHALL be able to set the privacy that defines the limitation in searching or accessing the information in the User Profile.	Future release	

Table 27: User Profile

## 6.3.3 Group

Label	Description	Release	Functional module
DOC-GRP-001	A document describing a Group SHALL include a URI attribute to represent a Group Identity.	XDM 2.0	
	A document describing a Group MAY have the following content:		
DOC-GRP-002	1) Display name: This is a human readable name.	XDM 2.0	
DOC-GRP-003	2) Session Type: This identifies the nature of the Group e.g. chat, instant. (In an instant group session, end-users are invited during session initiation. In a chat group session, end-users are not invited during session initiation but are instead expected to individually join the session once it is active.)	XDM 2.0	
DOC-GRP-004	3) Allow session initiation: This describes who may initiate a group session	XDM 2.0	
DOC-GRP-005	4) Group member list: This identifies end-users who are members of the Group. The semantics of group membership may depend on the session type, and may also be Enabler-specific.	XDM 2.0	
DOC-GRP-006	5) Allow session access: This describes who may join a group session	XDM 2.0	
DOC-GRP-007	6) Maximum number of participants: This is the maximum number of end-users who can be active in the session	XDM 2.0	
DOC-GRP-008	7) Allow anonymous access: This describes who may join a group session anonymously, if anonymous access is requested	XDM 2.0	
DOC-GRP-009	8) Allow dynamic invitation: This describes who may invite additional participants to a group session.	XDM 2.0	
DOC-GRP-010	9) Key participant: This describes who may assume the role of a "Key Participant". The semantics of Key Participant may depend on the session type, and may also be Enabler-specific (e.g. a "Distinguished Participant" of a 1-many-1 PoC group session).	XDM 2.0	
DOC-GRP-011	10) Subject: This contains a topic or description of a Group.	XDM 2.0	
	11) Session participation policy: This describes conditions that limit the participation in a group session. The session participation policy MAY be based on the following:		
DOC-GRP-012	a) Age minimum: This indicates the minimum allowed age of a participant.	XDM 2.0	
DOC-GRP-013	b) Age maximum: This indicates the maximum allowed age of a participant.	XDM 2.0	

	<p>12) Session active policy: This describes the rules for determining the existence of a group session. The session active policy MAY be based on the following:</p> <p>NOTE: How to utilize the session active policy for the actual session initiation or termination is not the scope of XDM Enabler but that of the application Enabler (e.g., IM or PoC).</p>		
DOC-GRP-014	a) Maximum duration: This indicates the maximum allowed time duration (e.g., 1 hour) for the session to remain active.	XDM 2.0	
DOC-GRP-015	b) Required participant: This describes who (e.g. session initiator) must participate for the session to get or remain active.	XDM 2.0	
DOC-GRP-016	c) Minimum number of participants: This describes how many must remain participating for the session to remain active.	XDM 2.0	
DOC-GRP-017	d) Allowed range of a time: This describes the allowed range of time (e.g., from 2pm to 4pm) for the session to get or remain active.	XDM 2.0	
DOC-GRP-018	e) Maximum media inactivity timeout: This describes the maximum allowed time of media inactivity (e.g. 40 seconds) for the session to remain active.	XDM 2.1	
DOC-GRP-019	13) Allow sub-conferencing: This describes who may create sub-conferences in a group session.	XDM 2.0	
DOC-GRP-020	14) Allow private messaging: This describes who may send private messages in a group session.	XDM 2.0	
DOC-GRP-021	15) Allowed media: This identifies which media are allowed to be used in a group session e.g. audio, text, video.	XDM 2.0	
DOC-GRP-022	16) Allow conference state: This describes who can see the state of the group session (e.g. who is currently online).	XDM 2.0	
DOC-GRP-023	17) QoE Profile: This describes the Quality of Experience profile assigned to the group. The profile defines how the end-user experience should be for the group session	XDM 2.0	
DOC-GRP-024	18) Dispatcher participant: This identifies who may assume the role of dispatcher (e.g. PoC Dispatcher).	Deleted	
DOC-GRP-025	19) Allow role transfer: This describes who can request the transfer of an active role (e.g. PoC Dispatcher) to another authorized participant.	Deleted	
DOC-GRP-026	20) Allow expelling: This describes who may expel other participants from the group session.	XDM 2.0	
DOC-GRP-027	21) Allow adding media: This describes who may add a media stream to a new or existing group session.	XDM 2.0	
DOC-GRP-028	22) Allow sending media: This describes who is allowed to send media in the group session.	XDM 2.1	

DOC-GRP-029	23) Allow receiving media: This describes who is allowed to receive media in the group session.	XDM 2.1	
DOC-GRP-030	24) Allow removing media: This describes who may remove an existing media stream from a group session.	XDM 2.0	
	25) Media add/modify/remove policy: This describes conditions for adding, modifying, or removing a media stream to a particular participant:		
DOC-GRP-031	a) Allow to use multicast bearer service: This describes if a multicast bearer service is allowed to be used in the group session.	XDM 2.1	
DOC-GRP-032	b) Allowed Media Burst Control scheme: This describes what Media Burst Control schemes are allowed to be used in the group session.	XDM 2.1	
DOC-GRP-033	26) Allow to use multicast bearer service: This describes if a multicast bearer service is allowed to be used in the group session.	XDM 2.1	
DOC-GRP-034	27) Allowed Media Burst Control scheme: This describes what Media Burst Control schemes are allowed to be used in the group session.	XDM 2.1	
	28) Allowed manner to render multiple media streams of same media type: This content describes the allowed manner to render media streams of same media type atin the client of application enableruser equipment (e.g. PoC Client):		
DOC-GRP-035	a) Allow to mix media streams at a partial rate.	XDM 2.1	
DOC-GRP-036	b) Allow one media stream of multiple media streams of the same media type to be mandatory.	XDM 2.1	
	29) Allowed participating information principle: NOTE: This content is used to send session related information to session participants (e.g. participants in a PoC session).		
DOC-GRP-037	a) Allow subscription to limited participating information.  NOTE: Limited participant information is a subset of participating information.	XDM 2.1	
DOC-GRP-038	b) Allow subscription to participant information.	XDM 2.1	
DOC-GRP-039	30) Session control for crisis handling: This identifies that Session Control for Crisis Handling SHALL always be used for this group.	XDM 2.1	
DOC-GRP-040	31) Crisis Event handling entity address: This identifies the address of the entity handling PoC Session Control for Crisis Handling.	XDM 2.1	
	32) Group specific releasing policy: This describes the conditions under which a group session SHALL or SHALL NOT be released.		

DOC-GRP-041	a) The group session is released or not released when the group session initiator leaves the group session.	XDM 2.1	
DOC-GRP-042	b) The group session is released or not released when the maximum media inactivity timeout expires for PoC speech.	XDM 2.1	
DOC-GRP-043	Each entry in a Group member list or Group reject list SHALL be a tuple consisting of a URI and, optionally, a display name.	XDM 1.1	
DOC-GRP-044	Each URI in the Group member list SHALL occur only once.	XDM 1.1	
DOC-GRP-045	Each URI in the Group reject list SHALL occur only once.	XDM 1.1	
DOC-GRP-046	The Service Provider SHALL be able to set the maximum number of participants in a Group document.	XDM 1.1	
DOC-GRP-047	A Principal with appropriate management permissions MAY be able to set the maximum number of participants in a Group document to a value that does not exceed the maximum number set by the Service Provider.	XDM 1.1	
DOC-GRP-048	It SHALL be possible to create a Group document that contains members in the Group member list or Group reject list that belong to different Service Providers.	XDM 1.1	
DOC-GRP-049	If search of Group documents is supported (see section 6.2.7.9), an authorized Principal SHALL be able to search for Groups based on a given criteria (e.g. display name, session type, subject, Group Identity, etc).	XDM 2.0	

Table 28: Group

### 6.3.4 Group Usage List

Label	Description	Release	Functional module
DOC-GUL-001	A Group Usage List SHALL have a Display name: A human readable name.	XDM 1.1	
DOC-GUL-002	A Group Usage List SHALL contain usage information about zero or more Groups.	XDM 1.1	
DOC-GUL-003	A Group defined in a Group Usage List SHALL be identified by a globally unique identifier (i.e., a URI as defined in [RFC3986]).	XDM 1.1	
DOC-GUL-004	A Group defined in a Group Usage List MAY have a Display name: A human readable name.	XDM 1.1	
DOC-GUL-005	A Group defined in a Group Usage List MAY have information about the usage of it.	XDM 1.1	
DOC-GUL-006	The Service Provider SHALL be able to set the maximum number of Groups in a Group Usage List.	XDM 1.1	

Table 29: Group Usage List

### 6.3.5 User Access Policy

Label	Description	Release	Functional module
	The User SHALL be able to specify the following preferences for how an Application Server is to handle an incoming session invitation:		
DOC-UAP-001	1) Reject the session invitation.	XDM 2.0	
DOC-UAP-002	2) Accept the session invitation and send immediately to the User.	XDM 2.0	
DOC-UAP-003	3) Store the session in a specified Communication Storage.	XDM 2.0	
	4) Perform Automatic Answer Mode procedures, as follows:		
DOC-UAP-004	a) Auto answer: This indicates whether the Application Server is to perform Automatic Answer Mode procedures.	XDM 2.0	
DOC-UAP-005	b) Allow manual answer override: When the session invitation contains a request to override Manual Answer Mode procedures, this indicates whether the Application Server is to perform Automatic Answer Mode procedures or reject the session invitation.	XDM 2.0	
DOC-UAP-006	5) Route the session invitation to an alternate communication service, via interworking.	XDM 2.1	
DOC-UAP-007	6) Filtering criteria for storing of the session contents in specified communication storage.	XDM 2.1	
	The User SHALL be able to specify the following preferences for how an Application Server is to handle an incoming pager-mode message:		
DOC-UAP-008	1) Reject the message.	XDM 2.0	
DOC-UAP-009	2) Accept the message and send immediately to the User.	XDM 2.0	
DOC-UAP-010	3) Discard the message and provide a notification to the sender based on sender's preferences.	XDM 2.1	
DOC-UAP-011	4) Store the message in a specified Communication Storage.	XDM 2.1	
DOC-UAP-012	5) Defer the message.	XDM 2.1	
DOC-UAP-013	6) Store the media from the message in a network-based Communication Storage, and allow the User to receive the message without the media by including a link to access this media in the Communication Storage.	XDM 2.1	
DOC-UAP-014	7) Route the message to an alternate communication service, via interworking.	XDM 2.1	
DOC-UAP-015	8) Filtering criteria for storing of the message contents in specified communication storage.	XDM 2.1	
	The User SHALL be able to specify different preferences for handling incoming requests, depending on:		

DOC-UAP-016	1) The identity of the request initiator.	XDM 2.0	
DOC-UAP-017	2) Whether the request initiator has requested anonymity.	XDM 2.0	
	3) The message-type associated with the request, which MAY be one of the following:		
DOC-UAP-018	a) Session-based message	XDM 2.0	
DOC-UAP-019	b) Pager mode message	XDM 2.0	
	4) The media-type associated with the request, which MAY be one or more of the following:		
DOC-UAP-020	a) File transfer	XDM 2.0	
DOC-UAP-021	b) Audio	XDM 2.0	
DOC-UAP-022	c) Video	XDM 2.0	
DOC-UAP-023	d) PoC speech	XDM 2.0	
DOC-UAP-024	e) Group advertisement	XDM 2.0	
DOC-UAP-025	f) Text	XDM 2.1	
DOC-UAP-026	g) Image	XDM 2.1	
DOC-UAP-027	h) Binary data	XDM 2.1	
	5) The service-type associated with the request, which MAY be one or more of the following:		
DOC-UAP-028	a) A particular service Enabler defined by OMA (e.g. PoC, IM).	XDM 2.0	
DOC-UAP-029	6) The priority associated with the request (i.e. “non-urgent”, “normal”, “urgent”, and “emergency” as described in [RFC3261])	XDM 2.1	
DOC-UAP-030	7) The User Preferences Profile Identity.	XDM 2.1	
DOC-UAP-031	8) Availability of the User.	XDM 2.1	
DOC-UAP-032	9) Quality of Experience associated with the request.	XDM 2.1	
	The User MAY be able to specify the media content adding, replacement or removing preference for incoming or outgoing invitation requests:		
DOC-UAP-033	1) Removing media content in an incoming invitation request	XDM 2.1	
DOC-UAP-034	2) The media content which adds or replaced media content in an incoming invitation request.	XDM 2.1	
DOC-UAP-035	3) Media content (reference or text based content) to be added in an outgoing invitation request.	XDM 2.1	
	The User MAY be able to specify different preferences for handling incoming requests, depending on:		
DOC-UAP-036	1) The current date and time.	XDM 2.1	



DOC-UAP-037	2) The identities of the invited Users.	XDM 2.1	
DOC-UAP-038	3) The User's presence activity information element.	XDM 2.1	
DOC-UAP-039	The Subscriber MAY be able to specify different preferences for handling incoming communication requests depending on the same attributes as for the User.	XDM 2.1	
	The User and the Subscriber MAY be able to specify different preferences for handling outgoing communication requests, depending on:		
	1) The media-type associated with the request, which MAY be one or more of the following:		
DOC-UAP-040	a) File transfer	XDM 2.1	
DOC-UAP-041	b) Audio	XDM 2.1	
DOC-UAP-042	c) Video	XDM 2.1	
DOC-UAP-043	d) PoC speech	XDM 2.1	
DOC-UAP-044	e) Group advertisement	XDM 2.1	
DOC-UAP-045	f) Text	XDM 2.1	
DOC-UAP-046	g) Image	XDM 2.1	
DOC-UAP-047	h) Binary data	XDM 2.1	
DOC-UAP-048	2) The Quality of Experience associated with the request.	XDM 2.1	
DOC-UAP-049	3) The current date and time.	XDM 2.1	
DOC-UAP-050	4) The identities of the invited Users.	XDM 2.1	
DOC-UAP-051	5) The country or region in which the invited User's home network is located.	XDM 2.1	
DOC-UAP-052	6) The geographical location of the inviting and invited Users.	XDM 2.1	
DOC-UAP-053	7) The invited Users' presence activity information elements.	XDM 2.1	
DOC-UAP-054	It SHALL be possible to determine which preferences for handling incoming or outgoing communication requests have been specified by the User and which preferences have been specified by the Subscriber.	XDM 2.1	

Table 30: User Access Policy

### 6.3.6 UPP Directory

Label	Description	Release	Functional module
DOC-PPD-001	The UPP Directory document SHALL contain meta data about a Primary Principal's User Preferences Profiles.	XDM 2.1	
	A UPP Directory document SHALL, per User Preferences Profile, contain the following meta data:		
DOC-PPD-002	1) A User Preferences Profile Identifier.	XDM 2.1	

DOC-PPD-003	2) A Display name representing a human readable name.	XDM 2.1	
DOC-PPD-004	The UPP Directory document SHALL contain information about which User Preferences Profile is the Active User Preferences Profile per device.	XDM 2.1	
DOC-PPD-005	The UPP Directory document SHALL contain information about which User Preferences Profile is the Default User Preferences Profile.	XDM 2.1	

Table 31: UPP Directory

## 6.4 Overall System Requirements

Overall system requirements are not applicable to XDM.

## 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 2.1 History

Document Identifier	Date	Sections	Description
Draft Versions OMA-RD_XDM-V2.1	11 Jun 2007	All	XDM RD V2.0 Baseline agreed as doc # OMA-PAG-2007-0355-INP_XDM_RD_v2_1
	10 Sep 2007	3.3, 5.1.7.7, 5.2.1.3	Incorporated CR: OMA-PAG-2007-0550R01
	18 Jan 2008	5	Incorporated CR: OMA-PAG-2007-0635R02
	10 Apr 2008	2, 3, 5, 6	Incorporated CR: OMA-PAG-2007-0846R02
	11 Jul 2008	All	Incorporated CRs: OMA-PAG-2008-0022R04 OMA-PAG-2008-0118R01 OMA-PAG-2008-0170R02 OMA-PAG-2008-0369 OMA-PAG-2008-0427R01 OMA-PAG-2008-0432R01
	25 Aug 2008	All	Incorporated CRs: OMA-PAG-2008-0501 OMA-PAG-2008-0573
	24 Sep 2008	3.2, 6.3.1.3, 6.3.1.5, App B	Incorporated CRs: OMA-PAG-2008-0592R03 OMA-PAG-2008-0593
	28 Oct 2008	App B	Incorporated CRs: OMA-PAG-2008-0667R01 OMA-PAG-2008-0673R02 OMA-PAG-2008-0677R04 OMA-PAG-2008-0716R01
	13 Dec 2008	All	Incorporated CR: OMA-PAG-2008-0806R01

Document Identifier	Date	Sections	Description
	19 Dec 2008	All	Incorporated CRs: OMA-PAG-2008-0811R02 OMA-PAG-2008-0813 OMA-PAG-2008-0815R03 OMA-PAG-2008-0818 OMA-PAG-2008-0822R02 OMA-PAG-2008-0823 OMA-PAG-2008-0827R02 OMA-PAG-2008-0831R01 OMA-PAG-2008-0832R02 OMA-PAG-2008-0833R01 OMA-PAG-2008-0834R01 OMA-PAG-2008-0835R01 OMA-PAG-2008-0837 OMA-PAG-2008-0838 OMA-PAG-2008-0839 OMA-PAG-2008-0842R02 OMA-PAG-2008-0843R01 OMA-PAG-2008-0844R02 OMA-PAG-2008-0848R01 OMA-PAG-2008-0849
	13 Jan 2009	3.2, 6.1.4, 6.2.7	Incorporated CRs: OMA-PAG-2008-0808R02 OMA-PAG-2008-0866R02
	27 Jan 2009	3.2, 6.1.1, 6.1.2.6, 6.1.2.9, 6.1.4, 6.1.8, 6.1.13, 6.2, 6.2.1, 6.2.3, 6.2.5	Incorporated CRs: OMA-PAG-2008-0809R02 OMA-PAG-2009-0006R01 OMA-PAG-2009-0007R01 OMA-PAG-2009-0009 OMA-PAG-2009-0012

Document Identifier	Date	Sections	Description
	19 Feb 2009	All	Incorporated CRs: OMA-PAG-2008-0810R03 OMA-PAG-2008-0844R03 OMA-PAG-2008-0812R01 OMA-PAG-2008-0840R03 OMA-PAG-2008-0850R02 OMA-PAG-2009-0001R01 OMA-PAG-2009-0014R02 OMA-PAG-2009-0015R02 OMA-PAG-2009-0016R01 OMA-PAG-2009-0017R02 OMA-PAG-2009-0024 OMA-PAG-2009-0029R02 OMA-PAG-2009-0030R02 OMA-PAG-2009-0035R02 OMA-PAG-2009-0036R01 OMA-PAG-2009-0038 OMA-PAG-2009-0039 OMA-PAG-2009-0040R01 OMA-PAG-2009-0041R01 OMA-PAG-2009-0042R01 OMA-PAG-2009-0043R02 OMA-PAG-2009-0048R01 OMA-PAG-2009-0049R02 OMA-PAG-2009-0050 OMA-PAG-2009-0051R01 OMA-PAG-2009-0052R01 OMA-PAG-2009-0053 OMA-PAG-2009-0054R01 OMA-PAG-2009-0055 OMA-PAG-2009-0056 OMA-PAG-2009-0057
	20 Feb 2009	6, Appendix B, Appendix C	Editorial corrections based on agreed CR's (OMA PAG reflector)
	25 Feb 2009	2, 3, 6.1.7 and 6.2.3	Editorial clean-up by DSO and editorial corrections agreed during the 24 February 2009 PAG conference call
	02 Mar 2009	All	Editorial clean-up and movement to revised OMA REQ RD Template.
Candidate Version OMA-RD_XDM-V2.1	31 Mar 2009	n/a	Status changed to Candidate by TP TP ref # OMA-TP-2009-0115- INP_XDM_V2_1_RD_for_Candidate_Approval

## Appendix B. Use Cases (Informative)

The use cases are separated into two parts to identify the generic and the service specific set of XDM functionality.

Functions like “Access Control, Addressing, Copy, Create, Delete, Management of Members and Modify Group Properties” need to be referenced by the use cases.

### B.1 Use Case – URI List

See [XDM\_RD-V1\_1] “URI List”.

### B.2 Use Case – Subscribing for Presence of End-users in a URI List

See [XDM\_RD-V1\_1] “*Subscribing for Presence of End-users in a URI List*”.

### B.3 Use Case – Groups

See [XDM\_RD-V1\_1] “Groups”.

### B.4 Use Case – P2P Using a Group List

See [XDM\_RD-V1\_1] “*P2P Using a Group List*”.

### B.5 Use Case – Group Visibility

See [XDM\_RD-V1\_1] “*Group Visibility*”.

### B.6 Use Case – Assigning Permissions

See [XDM\_RD-V1\_1] “*Assigning Permissions*”.

### B.7 Use Case – Access Control Policy

See [XDM\_RD-V1\_1] “*Access Control Policy*”.

### B.8 Use Case – Blocking or Granting communication from different end-users

See [XDM\_RD-V1\_1] “*Blocking or Granting communication from different end-users*”.

### B.9 Use Case – Retrieving a List of Lists

See [XDM\_RD-V1\_1] “*Retrieving a List of Lists*”.

## B.10 Use Case – Document History Management

### B.10.1 Short Description

It is possible for a Primary Principal to assign specific document functions to other authorised Users. As a follow-on to this functionality, it is often desirable for the Primary Principal to be aware of some (or all) of the changes to a document. This

use case demonstrates a scenario for document history management. This includes enabling/disabling the document history function, as well as the review of all or a subset of changes made to a document.

### B.10.1.1 Actors

#### Service Provider

John (the general manager), Jeff (the development manager), Alan (quality manager), Bob (team member) and Alice (customer) all having devices and added to the group list at various stages.

### B.10.1.2 Normal Flow

- 1) John enables the document management history storage option on the Group document, using his document management-capable device.
- 2) During a vacation, John authorizes Jeff to perform specific operations (e.g. modify Group document) on the Group and coordinate communication.
- 3) Alice needs to clarify quality audit related aspects from the development team and informs Jeff.
- 4) Jeff initiates an IM Group conversation.
- 5) Alice discusses with Jeff and Bob regarding the quality aspects.
- 6) Jeff wants to get the expert opinion from the quality assurance department of his organization
- 7) Jeff adds Alan into the Group and invites him to join the conversation
- 8) Server updates the history information for the document management operation performed by Jeff.
- 9) Alan joins the conversation and discusses quality related aspects with the Group and clarifies the doubts.
- 10) John returns back from vacation and searches the history information for documents updates and retrieves the history information.
- 11) John finds that, during his absence, Jeff has modified the Group document by adding Alan. Given Alan is still a member of the Group, John removes him as he is no longer required to participate in day to day communication relating to the project.
- 12) Server updates the document history information for the operations performed by John.

### B.10.2 Market Benefits

End-user is able to activate the history management feature and can track the operations carried out on the document on his group list at a later stage.

Server is able to store the history information for all the document management operations performed by various Principals.

End-user with appropriate rights is able to search and/or retrieve the group management history information stored on the server.

## B.11 Use Case – Sending Group Information to Members of the Group

See [XDM\_RD-V2\_0] “Sending Group Information to Members of the Group”.

## B.12 Use Case – Forwarding XML Documents

### B.12.1 Short Description

In this scenario, the project management officer of an enterprise creates different Groups on project basis, each Group containing the members of one project. The members of the Group include the development team members, the project lead, the project manager and the program manager. The project manager is supposed to execute the project and communicate with team members and other stakeholders like vendors and customer. The project leader is supposed to lead the team in technical aspects.

As the Group creator, the project management officer is allowed to authorise other members of the Group to perform certain management functions. This use case shows the requirements for forwarding the Group documents by the Group creator to other members of the Group.

#### B.12.1.1 Actors

##### Service Provider

David (project management officer), John (program manager), Bob (project manager), Jeff (project lead) all having mobile devices and added to the group list .

Group Service: A service for storage and modification of end-user's groups.

#### B.12.1.2 Normal Flow

- 1) David created various Groups based on projects, one group per project.
- 2) David selects the Group document and forwards to John and Bob.
- 3) John and Bob are prompted to add the copy of the Group document to their respective user's tree.
- 4) John and Bob accepts the addition
- 5) The group service adds the document in the respective user trees.
- 6) Bob selects the Group document related to the project which Jeff handles and removes the contacts of the Vendor and Customer and forwards the document to Jeff
- 7) Jeff is prompted to add the Group document to his user tree.
- 8) Jeff accepts the addition
- 9) The group service adds the document in the respective user's tree.

### B.12.2 Market Benefits

Principals with appropriate rights should be able to forward XML documents to other Principals.

Principals forwarding the XML documents should be able to forward documents to multiple Principals .

Principals forwarding the XML documents should be able to filter some properties of the XML documents before forwarding them.

Recipient Principals should be able to accept or reject the forwarded XML documents.

Recipient Principals should be the owners of the documents added to their user's tree by the forward operation.



## B.13 Use Case – Exchange of User Profile data

### B.13.1 Short Description

This use case describes how to enhance the use of the User Profile, through both a better organization of the data it contains and the ease of use of privacy on this data.

The User Profile can be used to build personal contact lists with contact data entered by the contacts themselves. It avoids errors in entering contact information, and it also enables to keep data consistent when it changes.

#### B.13.1.1 Actors

Roger: An individual, wishing to keep contact with his friends and colleagues

Leo: A friend of Roger's

Martin: A colleague of Roger's

#### B.13.1.2 Normal Flow

- 1) Roger obtains Leo and Martin identifiers for their User Profile (e.g. through search or any external means)
- 2) Roger subscribes to the changes of Leo and Martin's User Profiles
- 3) Leo being a friend of Roger's, he grants him the right to see all his personal information (home address, home phone...), but not his professional information
- 4) Martin being a colleague of Roger's he grants him the right to see all his work-related information (work address, work phone...)
- 5) Roger receives for the first time data from Leo and Martin. Of course, he receives only the data to which they have granted him access
- 6) Martin is promoted and changes his work information. Roger is notified of the update about Martin's job position
- 7) Leo changes his professional telephone number. Roger is not notified of the update, since Leo's privacy does not let him see this information

#### B.13.1.3 Alternative Flow

Roger can update the information about Leo and Martin through periodic requests instead of a subscription.

### B.13.2 Market Benefits

The organization of data into categories will encourage the use of the User Profile. As a User of the service, the privacy settings will be eased by this feature, making it more attractive to the User to share personal information. Further, a User will always have an updated profile of his contacts when required, and the User sharing their personal information maintains privacy control on their information thanks to Groups of attributes.

## B.14 Use Case – Third-party Service Provider Managing User Service-related Data

### B.14.1 Short Description

This use case describes a scenario where a third-party Service Provider application (with appropriate rights) accesses and manages user service-related data stored in the network.

#### B.14.1.1 Actors

Third-party Service Provider

Network operator

Daniela (the end-user)

#### **B.14.1.2 Normal Flow**

- 1) Third-party Service Provider has an idea on a new and appealing service that needs to use XDM network capabilities.
- 2) Third-party Service Provider deploys the new service.
- 3) The new service is offered to end-users.
- 4) Daniela enjoys the new service.

#### **B.14.2 Market Benefits**

The possibility of exposing XDM network capabilities to third-party Service Providers will ease the adoption of the XDM Enabler by network operators. Also, the usage of a common interface will increase the usage of the XDM Enabler by third-party Service Providers and enable new business opportunities. Further, the third-party Service Provider can offer new and appealing services to end-users.

### **B.15 Service Enabler Specific Use Case – Push to talk over Cellular (PoC) – Creation and Advertising Group List**

See [PoC\_RD-V1\_0] “*Use Case A, SHOPPING LIKE CRAZY*”.

### **B.16 Service Enabler Specific Use Case – Push to talk over Cellular (PoC) – User Defined Group Call One-to-Many**

See [PoC\_RD-V1\_0] “*Use Case G, User Defined Group Call – One-to-Many*”.

### **B.17 Service Enabler Specific Use Case – Push to talk over Cellular (PoC) – Private Chat Group Support One to Many**

See [PoC\_RD-V1\_0] “*Use Case I, Private Chat Group Support – One-to-Many*”.

### **B.18 Service Enabler Specific Use Case – Push to talk over Cellular (PoC) – Use of Multiple Group Operation**

See [PoC\_RD-V1\_0] “*Use Case K, Use of Multiple Group Operation*”.

### **B.19 Service Enabler Specific Use Case – Push to talk over Cellular (PoC) – Ad-hoc Chat Group Support One-to-Many**

See [PoC\_RD-V1\_0] “*Use Case M, Ad-hoc Chat Group Support – One-to-Many*”.

### **B.20 Service Enabler Specific Use Case – Push to talk over Cellular (PoC) – Corporate Chat**

See [PoC\_RD-V1\_0] “*Use Case O, Corporate Chat*”.

## **B.21 Service Enabler Specific Use Case – Push to talk over Cellular (PoC) – PoC Fleet Dispatch: One-to-Many-to-One**

See [PoC\_RD-V1\_0] “*Use Case N, Fleet Dispatch – One-to-Many-to-One*”.

## **B.22 Service Enabler Specific Use Case – Instant Messaging (IM) - Use of Group Management**

See [IM\_RD] “*IM Use of Group Management*”.

## **B.23 Service Enabler Specific Use Case – Instant Messaging (IM) - Add Contact to Contact List by User ID or Search**

See [IM\_RD] “*Add Contact to Contact List by User-ID or Search*”.

## **B.24 Service Enabler Specific Use Case – Instant Messaging (IM) – Use of Public Chat**

See [IM\_RD] “*Public Chat*”.

## **B.25 Service Enabler Specific Use Case – Instant Messaging (IM) – Modify Contact Entry**

See [IM\_RD] “*Modify Contact Entry*”.

## Appendix C. CPM Requirements (Informative)

**Editor's Note:** This appendix lists the CPM requirements that have possible XDM dependencies (see OMA-MWG-CPM-2008-0171R04). This appendix is intended to track the requirements in the XDM 2.1 RD section 6 which are derived from the CPM requirements. This traceability should assist PAG in developing the necessary CRs and verifying that all CPM requirements have been covered. Also, it should assist those outside of PAG (e.g. MWG-CPM) to verify CPM-related requirements during the RD Review and Consistency Review.

This appendix shall be maintained by the editor and is temporary (to be deleted prior to XDM 2.1 enabler reaching candidate status).

Label	Description	Enabler Release	XDM 2.1 RD Label
CPM-HLF-002	The CPM Enabler SHALL provide the CPM User with a mechanism to set preferences based on: <ul style="list-style-type: none"> <li>his addresses</li> <li>his devices</li> <li>the message type</li> <li>the Media Types</li> <li>the message priority</li> </ul>	CPM V1.0	1) TBD 2) TBD 3) DOC-UAP-018/019 4) DOC-UAP-020 to DOC-UAP-027 5) DOC-UAP-029 6) DOC-PPD-003
CPM-HLF-012	The CPM Enabler SHALL be able to reject a CPM Message or a CPM Session Invitation based on the recipient user's preferences, e.g. originator address (blacklist), undisclosed sender identity, or message type/content.	CPM V1.0	DOC-UAP-001/008, DOC-UAP-016, DOC-UAP-017, DOC-UAP-018 to DOC-UAP-027, DOC-UAP-028
CPM-HLF-013	The CPM User SHALL be able to set and manage his preferences within multiple User Preferences Profiles. User Preferences Profiles may be created according to different scenarios, such as Home, Office, Travel, Sleep, Meeting etc.	CPM V1.0	UPP-001/005/008/009, DOC-UAP-030, DOC-PPD-001 to DOC-PPD-005
CPM-HLF-014	For each of his devices, the CPM User SHALL be able to indicate one of the multiple User Preferences Profiles as the active profile, even if the profile was created using a different device.	CPM V1.0	UPP-007/008/010, DOC-PPD-001 to DOC-PPD-005
CPM-HLF-014a	The CPM User SHALL be able to indicate one of the multiple User Preferences Profiles as the active profile for address and device combinations.	CPM V1.1	Future release
CPM-HLF-015	The CPM Enabler SHALL allow the CPM User to set his User Communication Preferences. Examples of scope of settings: <ul style="list-style-type: none"> <li>Settings applying to all the devices that he chooses</li> <li>Individual settings per device</li> <li>Per contact or category of contacts</li> </ul> The settings can be grouped inside the User Preferences Profiles.	CPM V1.0	No XDM impact (PRS/PDE, see OMA-PAG-2008-0655)
CPM-HLF-016	The CPM Enabler SHALL be able to expose a CPM User's Communication Capabilities to other Principals based on user preferences (e.g. to his contacts in the CPM User's address book).	CPM V1.0	No XDM impact (PRS/PDE, see OMA-PAG-2008-0655)

CPM-HLF-017	The CPM Enabler SHALL be able to provide an Authorized Principal with the Communication Capabilities information for his contacts. This information MAY be obtained on a per subscription or on a per request basis (e.g. when initiating a CPM Session or a CPM Conversation). If Communication Capabilities are available, the Communication Capabilities MAY be made available to the CPM User's address books.	CPM V1.0	No XDM impact (PRS/PDE, see OMA-PAG-2008-0655)
CPM-HLF-018	The CPM Enabler SHALL be able to provide an Authorized Principal with the User Communication Preferences for his contacts. This information MAY be obtained on a per subscription or on a per request basis (e.g. when initiating a CPM Session or a CPM Conversation). If User Communication Preferences are available, the User Communication Preferences MAY be made available to the CPM User's address books.	CPM V1.0	No XDM impact (PRS/PDE, see OMA-PAG-2008-0655)
CPM-HLF-019	The CPM Enabler SHALL be able to expose to other Principals (e.g. his contacts in the CPM User's address book) a CPM User's preferred communication means. A user's preferred communication means are based on his User Communication Preferences and his Communication Capabilities.	CPM V1.0	No XDM impact (PRS/PDE, see OMA-PAG-2008-0655)
CPM-HLF-020	The CPM Enabler SHALL be able to provide an Authorized Principal with the preferred communication means that his contacts expose. This information MAY be obtained on a per subscription or on a per request basis (e.g. when initiating a CPM Session or a CPM Conversation). If the preferred communication means of a CPM User's contact are available, the data MAY be made available to the CPM User's address books.	CPM V1.0	No XDM impact (PRS/PDE, see OMA-PAG-2008-0655)

**Table 33: CPM Enabler - High-Level Functional Requirements**

Label	Description	Enabler Release	XDM 2.1 Label
	<b>Stand-alone Messaging:</b>		
CPM-CONV-001	The CPM Enabler SHALL be able to deliver CPM Messages in immediate mode if the recipient is available and his preferences allow it.	CPM V1.0	DOC-UAP-009
CPM-CONV-002	The CPM Enabler SHALL allow CPM User to set preferences for the message handling mechanism used by the CPM Enabler in case the CPM User is not available for receiving the CPM Message (e.g. not registered in the home network, user does not wish to receive it immediately), e.g.: <ul style="list-style-type: none"> <li>Discard the CPM Message while providing a notification to the sender based on service provider policies and sender's preferences</li> <li>Defer the CPM Message</li> <li>Store the CPM Message in the network-based storage</li> <li>Deliver the message via a Non-CPM Communication Service, via interworking</li> </ul>	CPM V1.0	DOC-UAP-010 to DOC-UAP-012, DOC-UAP-014, DOC-UAP-031

CPM-CONV-003	The CPM Enabler SHALL defer CPM Message delivery according to service provider policies (e.g. hold for specific time period, hold only a certain number of messages) and based on user's preferences.	CPM V1.0	No XDM impact User preference part overlaps with CPM-CONV-002 (defer); otherwise, SP policy (hold for specific time or certain number of messages) is out-of-scope for XDM.
CPM-CONV-004	The CPM Enabler SHALL be able to modify a CPM Message (e.g. content adaptation and/or content removal) based on recipient's preferences (e.g. device settings), Communication Capabilities, and/or service provider's policies.	CPM V1.0	No XDM impact (PRS/PDE, see OMA-PAG-2008-0655)
CPM-CONV-005	The CPM Enabler SHALL be able to re-direct an incoming CPM Message to any address based on the user defined preference/settings, Communication Capabilities, and service provider policies, relating to Media Types and/or content adaptation.	CPM V1.0	No XDM impact (PRS/PDE, see OMA-PAG-2008-0655)
CPM-CONV-006	The CPM Enabler SHOULD allow CPM User to set preferences for storing the CPM Messages based on the Media forms (e.g. store text and voice messages but delete video messages or streams).	CPM V1.0	DOC-UAP-011 DOC-UAP-020 to DOC-UAP-027
<b>CPM Sessions:</b>			
CPM-CONV-019	The CPM Enabler SHALL allow a CPM User to join or rejoin an ongoing CPM Group Session if the set of CPM Group Membership Rules for the CPM Group are satisfied (e.g. excluding banned users).	CPM V1.0	DOC-GRP-006
CPM-CONV-020	The CPM Enabler SHALL provide a mechanism to invite/remove/ban Participants to/from the ongoing CPM Group Session based on the CPM Group Membership Rules (e.g. limitation to conference initiator only).	CPM V1.0	DOC-GRP-009, DOC-GRP-025, DOC-GRP-006
CPM-CONV-022	The CPM Enabler SHALL allow for participation in a CPM Group Session using a Pseudonym depending on the CPM Group and service provider's policy.	CPM V1.0	DOC-GRP-008
CPM-CONV-026	The CPM Enabler MAY allow an Authorized Principal to join a CPM Session in a "hidden mode"; that is, his/her presence in the communication and identity are not to be disclosed to other Participants, subject to service provider policies.	CPM V1.1	No XDM impact SP policy is out-of-scope for XDM.
CPM-CONV-029	The CPM Enabler SHALL allow a CPM User to get information (e.g. a list) of the available Public Chat Rooms.	CPM V1.1	DOC-GRP-044 A Group may include a <searchable> element to indicate that the Group Identity can be returned in a search request. So CPM-CONV-029 can be satisfied by setting the <searchable> element to "true" for all "Public Chat Rooms". NOTE: There is currently no concept of a "public" group – access to groups is determined by the set of rules containing the <join-handling> action.
CPM-CONV-031	The CPM Enabler SHALL allow a CPM User to dynamically add/modify/remove continuous Media during a CPM Session, according to group and service provider policies.	CPM V1.0	DOC-GRP-026, DOC-GRP-027

CPM-CONV-033	<p>The CPM Enabler SHALL allow the CPM User to accept/reject a request to add/modify/delete continuous Media to a 1-N CPM Session received from the other Participants.</p> <p>The CPM Session SHALL be modified based on the group and provider’s policies, e.g.:</p> <ul style="list-style-type: none"> <li>• CPM Session is only modified if all Participants accepted the request (group policy).</li> <li>• CPM Session is only modified to those Participants who accepted the request.</li> </ul>	CPM V1.0	DOC-GRP-030 DOC-GRP-031
CPM-CONV-034	<p>The CPM Enabler SHOULD allow the CPM User to automatically accept/reject a request to add/modify/delete continuous Media to a 1-N CPM Session received from the other Participants based on the Communication Capabilities and user preferences.</p> <p>In this case, the CPM Session is only modified to those Participants who accepted the request.</p>	CPM V1.0	No XDM Impact (PRS/PDE, see OMA-PAG-2008-0655)
CPM-CONV-035	<p>A CPM Enabler MAY allow a CPM User to set a preference for the delivery mechanism in case he is not available (e.g. not registered in the home network) for receiving a CPM Session:</p> <ul style="list-style-type: none"> <li>• Reject the CPM Session</li> <li>• Establish the CPM Session via a Non-CPM Communication Service, via interworking</li> </ul>	CPM V1.0	DOC-UAP-001, DOC-UAP-006, DOC-UAP-031

**Table 34: CPM Enabler - High-Level Functional Requirements – Conversation Items**

Label	Description	Enabler Release	XDM 2.1 Label
CPM-DEF-003	<p>When the expiry time associated with a Deferred Message is reached the CPM Enabler SHALL take one of the following actions according to user preferences and/or service provider’s policy:</p> <ul style="list-style-type: none"> <li>• Discard the CPM Message</li> <li>• Store the CPM Message in the network-based storage</li> <li>• Extend the expiry time of the CPM Message</li> </ul>	CPM V1.0	No XDM impact This is a policy associated with the network-based storage (enabler-specific)

**Table 35: CPM Enabler - High-Level Functional Requirements – Management of Deferred Messages Items**

Label	Description	Enabler Release	XDM 2.1 Label
CPM-GRP-001	The CPM Enabler SHOULD allow an Authorized Principal to set or update values for parameters like group information and the CPM Group Membership Rules for a CPM Pre-defined Group.	CPM V1.0	ACP-001, ACP-002
CPM-GRP-003	The CPM Enabler MAY allow an Authorized Principal to search for CPM Group Sessions based on given criteria about the CPM Group Session.	CPM V1.1	DOC-GRP-044
CPM-GRP-004	The CPM Enabler MAY allow an Authorized Principal to view all or a subset of the CPM Group information (e.g. CPM Group Membership Rules, list of Participants, etc.) based on service provider policies.	CPM V1.0	No XDM impact SP policy is out-of-scope for XDM.

CPM-GRP-005	The CPM Enabler MAY allow an Authorized Principal to create a CPM Pre-defined Group on behalf of another Principal and transfer ownership rights over the group to that Principal.	CPM V1.1	ACP-001, ACP-006
CPM-GRP-006	The CPM Enabler MAY allow the following continuous Media specific floor control: <ul style="list-style-type: none"> <li>Media burst control based on the group's policies.</li> </ul>	CPM V1.0	DOC-GRP-032
CPM-GRP-007	The CPM Enabler MAY allow an Authorized Principal with a mechanism to ask for notifications of changes to the CPM Group Membership Rules of the groups he/she is part of, according to service provider's policy.	CPM V1.1	No XDM impact SP policy is out-of-scope for XDM.
CPM-GRP-008	The CPM Enabler MAY provide a mechanism to send information about a CPM Pre-defined Group to CPM Group members, e.g. for purposes to advertise a newly created group.	CPM V1.0	GRPAD-002

Table 36: CPM Enabler - High-Level Functional Requirements – CPM Group Handling Items

Label	Description	Enabler Release	XDM 2.1 Label
CPM-PRS-002	The CPM Enabler MAY support a set of CPM-specific presence parameters on behalf of the CPM Users that derive from different Communication Capabilities (e.g. video-busy).	CPM V1.1	No XDM Impact (PRS/PDE, see OMA-PAG-2008-0655)

Table 37: CPM Enabler - High-Level Functional Requirements – Presence Items

Label	Description	Enabler Release	XDM 2.1 Label
CPM-MED-008	If two or more continuous Media are simultaneously exchanged in the same CPM Session, or if there is more than one CPM Conversation containing continuous Media in parallel, the CPM Enabler SHOULD provide the means to filter the continuous Media based on the user's preferences (e.g. session priority, listen to one voice/audio stream only), Communication Capabilities, and service provider's policy.	CPM V1.1	Future release

Table 38: CPM Enabler - High-Level Functional Requirements – Media Support Items

Label	Description	Enabler Release	XDM 2.1 Label
CPM-STOR-003	The CPM Enabler SHALL be able to store <ul style="list-style-type: none"> <li>CPM Messages</li> <li>CPM Sessions as CPM Session Histories</li> <li>CPM Conversations as CPM Threads</li> <li>Media</li> </ul> in the user's network-based storage according to the user's preferences and/or service provider's policy.	CPM V1.0	See CPM-STOR-004



CPM-STOR-004	The CPM Enabler SHALL allow the CPM User to set preferences (e.g. enable/disable, filtering criteria) whether to automatically store CPM Messages, CPM Sessions, CPM Conversations and Media (e.g., when CPM Messages are received and sent) in his/her network-based storage.	CPM V1.0	TBD
CPM-STOR-009	The CPM Enabler SHALL, according to the user's preferences (e.g. filtering criteria, enable/disable automatic synchronization) and/or the service provider's policy, support the synchronization of : <ul style="list-style-type: none"> <li>the stored CPM Messages or CPM Session Histories</li> <li>the CPM Threads</li> <li>the Media</li> <li>the list of stored CPM Messages and/or CPM Session Histories and/or Media</li> </ul> between the local storage of the CPM User's device(s) and CPM User's network-based storage.	CPM V1.0	No XDM impact
CPM-STOR-017	The CPM Enabler SHALL be able to store Media from incoming CPM Messages in the network-based storage, and allow the CPM User to receive CPM Messages without the Media by including a link to access this Media in the network-based storage, based on user's preferences and service provider's policies.	CPM V1.0	DOC-UAP-013
CPM-STOR-025	The CPM Enabler SHALL be able to record actions being performed on a Principal's network-based storage. Actions Example: uploaded/modified/removed some specific items (Media, CPM Threads, CPM Messages, CPM Session Histories).	CPM V1.0	No XDM impact

**Table 39: CPM Enabler - High-Level Functional Requirements – Network-based Storage Items**

Label	Description	Enabler Release	XDM 2.1 Label
CPM-MLD-001	The CPM Enabler SHALL be able to deliver either the entire CPM Message or a notification of an available CPM Message to all or a subset of the devices of the CPM User based on message characteristics, Communication Capabilities, user preferences and/or service provider's policy.	CPM V1.0	No XDM Impact
CPM-MLD-002	The CPM Enabler SHALL be able to deliver continuous Media to all or a subset of the devices with which the CPM User is registered based on Media characteristics, Communication Capabilities, user preferences and/or service provider's policy.	CPM V1.0	No XDM Impact
CPM-MLD-003	The CPM Enabler SHALL send delivery notification and/or read reports to all or a subset of the devices of the CPM User dependent upon the user preferences and/or service provider's policy.	CPM V1.0	No XDM Impact
CPM-MLD-006	The CPM Enabler SHALL be able to deliver a CPM Session Invitation to all or a subset of the devices of the CPM User dependent upon the user's preferences, device capabilities and/or service provider's policy.	CPM V1.0	No XDM Impact

CPM-MLD-xxx	The CPM Enabler SHALL be able to, when the CPM User has accepted the CPM Session Invitation on one of his/her devices, based on CPM User settings and service provider's policy, keep the outstanding CPM Session Invitations pending on the other devices left pending until acceptance, rejection, or expiration (instead of cancelling these outstanding CPM Session Invitations immediately).	CPM V1.1	No XDM Impact
CPM-MLD-yyy	The CPM Enabler SHALL be able to, when the CPM User has rejected the CPM Session Invitation on one of his/her devices, based on CPM User settings and service provider's policy, keep the outstanding CPM Session Invitations pending on the other devices until acceptance, rejection, or expiration (instead of cancelling these outstanding CPM Session Invitations immediately).	CPM V1.1	No XDM Impact
CPM-MLD-016	The CPM Enabler SHALL keep all CPM Threads, a subset of the CPM Threads, or a subset of stored CPM Messages / CPM Session Histories, the whole folder hierarchy (where CPM Messages, CPM Session Histories and/or CPM Threads are stored) or a subset of the folder hierarchy up-to-date on all of the end-user's devices, irrespective of on which device these messages are created (e.g. drafts) and/or received, depending on service provider's policy and/or end-user preferences and filtering-rules.	CPM V1.0	No XDM Impact
CPM-MLD-017	The CPM Enabler SHALL keep all stored CPM Messages-states (e.g. "read-indications", "reply-indications", etc) up-to-date on all of the end-user's devices, irrespective of on which device changes to these CPM Messages-states occur, depending on service provider's policy and/or end-user preferences and filtering-rules.	CPM V1.0	No XDM Impact

**Table 40: CPM Enabler - High-Level Functional Requirements – Multi-devices Environment Items**

Label	Description	Enabler Release	XDM 2.1 Label
CPM-MAD-004	The CPM Enabler SHALL allow a CPM User to have a common set of preference settings for all or a subset of his/her CPM Addresses.	CPM V1.0	GEN-014, GEN-015 GEN-16, FUNC-SHARE-001, -002,- 003,-004 and -005, ACP-12 and ACP-13

**Table 41: CPM Enabler - High-Level Functional Requirements – Multiple CPM Addresses Items**

Label	Description	Enabler Release	XDM 2.1 Label
CPM-IWF-008	When interworking towards a Non-CPM Communication Service that does not support sessions or invitations, depending on user preferences and service provider policies, the CPM Enabler SHALL be able to: <ul style="list-style-type: none"> <li>Accept a CPM Session Invitation on behalf of a non-CPM User</li> <li>Reject the CPM Session Invitation</li> <li>Convert a CPM Session Invitation towards an inviting message, and accept a response from the non-CPM User to the inviting message</li> </ul>	CPM V1.0	No XDM impact
CPM-IWF-013	When provided with presence support, a CPM User MAY be able to subscribe to Presence Information of a user that uses a Non-CPM Communication Service that supports Presence Information exchange.	CPM V1.0	No XDM impact PAG's current working assumption is that this is also out-of-scope for PRS/PDE.
CPM-IWF-014	For a CPM User provided with presence support, it MAY be possible to make available Presence Information of that CPM User towards Non-CPM Communication Service that supports Presence Information exchange.	CPM V1.0	No XDM impact PAG's current working assumption is that this is also out-of-scope for PRS/PDE.
CPM-IWF-015	When provided with presence support, a CPM User MAY be provided with information generated by the CPM Enabler about users of a Non-CPM Communication Service that does not support Presence Information exchange (e.g. indication of "non-CPM Service").	CPM V1.0	No XDM impact PAG's current working assumption is that this is also out-of-scope for PRS/PDE.

**Table 42: CPM Enabler - High-Level Functional Requirements – Interworking Items**

Label	Description	Enabler Release	XDM 2.1 Label
CPM-SEC-002	The CPM Enabler SHALL allow a CPM Service to provide CPM Users with Content Screening based on user preferences and service provider policies.	CPM V1.1	No XDM impact
CPM-SEC-003	The CPM Enabler SHOULD allow a CPM Service to protect CPM Users against Unwanted Messaging, according to the user's preferences and service provider policies.	CPM V1.1	No XDM impact
CPM-SEC-004	The CPM Enabler MAY allow a CPM Service to protect CPM Users against Malware, according to the user's preferences and service provider policies.	CPM V1.1	No XDM impact

**Table 43: CPM Enabler - High-Level Functional Requirements – Security Items**

## Appendix D. CAB Requirements (Informative)

**Editor's Note:** This appendix lists the CAB requirements that have possible XDM dependencies (see OMA-MWG-CAB-2009-0029R02). This appendix is intended to track the requirements in the XDM 2.1 RD section 6 which are derived from the CAB requirements. This traceability should assist PAG in developing the necessary CRs and verifying that all CAB requirements have been covered. Also, it should assist those outside of PAG (e.g. MWG-CAB) to verify CAB-related requirements during the RD Review and Consistency Review.

This appendix shall be maintained by the editor and is temporary (to be deleted prior to XDM 2.1 enabler reaching candidate status).

Label	High-Level Functional Requirements Description	Enabler Release	XDM 2.1 RD Label
CAB-HLF-002	<p>The CAB Enabler SHALL define Contact Entry and Personal Contact Card which include contact information such as:</p> <ol style="list-style-type: none"> <li>1. Full name (e.g. title, first, middle, last and suffix)</li> <li>2. Display name: An optional descriptive name suggested by the user to identify him/herself (e.g. nickname)</li> <li>3. Addressing identifiers (e.g. CPM Address [CPM], instant messaging address, email address, phone number, SIP address, presence subscription address, gaming user identifier...)</li> <li>4. Basic personal data (e.g. birth date, description, gender, height, home address)</li> <li>5. Extended personal data (e.g. areas of expertise, avatars data, hobbies, interests, photo or video data, title)</li> <li>6. Web resources (e.g. homepage URL, weblog URL, publications URL)</li> <li>7. Organisational data (e.g. business category, department name, job title, alternative contact or agent)</li> </ol>	CAB 1.0	<p>1. DOC-USP-017 to DOC-USP-22</p> <p>2. DOC-USP-012</p> <p>3. DOC-USP-007 to DOC-USP-011</p> <p>4. DOC-USP-013 to DOC-USP-016, 031</p> <p>5. DOC-USP-033, -034</p> <p>6. DOC-USP-035</p> <p>7. DOC-USP-005</p>
CAB-HLF-008	The CAB Enabler SHALL support a mechanism for the CAB User to manage access and modification rights to all or a subset of the contact information stored in his/her Converged Address Book and/or Personal Contact Card to an Authorized Principal.	CAB 1.0	<p>ACP-001 to 013</p> <p>ACP-014 to 018</p>
CAB-HLF-012	<p>The CAB Enabler SHALL be able to notify a CAB User (e.g. User A) when another CAB User (e.g. User B) added him/her (A) to his/her (B) contacts, based on CAB User preferences (A and B) and service provider policy.</p> <p><b>Editor's Note: Where to store preference is FFS.</b></p>	CAB 1.0	<p>UPP-001</p> <p>UPP-004</p>
CAB-HLF-014	The CAB Enabler SHALL allow a CAB User to manage (e.g. modify, delete, access, keep up to date) a local subset of the Converged Address Book (which is resident in the network) on a registered device.	CAB 1.0	No XDM impact
CAB-HLF-015	The CAB Enabler SHALL allow a CAB User to retrieve from the network contact information that was previously removed from the device.	CAB 1.0	<p>FUNC-RES-001</p> <p>FUNC-RES-002</p>

CAB-HLF-016	The CAB Enabler SHALL be able to provide a CAB User with the CAB status information (e.g. CAB or legacy contact, pending authorisation, corresponding CAB provider, source of contact data, ...) of each of his/her contacts, based on contact's preference and service provider policy.  <b>Editor's Note: Where to store preference is FFS.</b>	CAB 1.0	FUNC-SUBCHG-001 FUNC-SUBCHG-005  UPP-001 UPP-004  ACP-001 ACP-002
CAB-HLF-017	The CAB Enabler SHALL expose to other Enablers (e.g. Messaging enabler, CPM Enabler) an interface to obtain CAB information related to CAB User's contacts, subject to user authorization and/or service provider policies.	CAB 1.0	FUNC-RETR-001  ACP-001 ACP-002
<b>Authorization</b>			
<b>Label</b>	<b>Description</b>	<b>Enabler Release</b>	<b>XDM 2.1 RD Label</b>
CAB-AUT-003	The CAB Enabler SHALL allow the CAB User to manage authorisation rules that allow others to obtain information from the Published Contact Card (e.g. to satisfy Contact Subscriptions, contact searches).	CAB 1.0	FUNC-DMT-002  ACP-001  ACP-002  ACP-003
CAB-AUT-004	The CAB Enabler SHALL allow the CAB User to manage default authorization rule to be applied to any users that are not explicitly identified within the authorization rules.	CAB 1.0	ACP-001 ACP-002 ACP-003 ACP-019 ACP-022
<b>Personal Contact Card Requirements</b>			
<b>Label</b>	<b>Description</b>	<b>Enabler Release</b>	<b>XDM 2.1 RD Label</b>
CAB-VIEW-002	The CAB Enabler SHALL allow a CAB User to manage (e.g. create, delete, modify, name) Contact Views of their Personal Contact Card and select the fields that are associated with each Contact View.	CAB 1.0	Requirements related to Access permission to parts of document and General Document Management operations.
CAB-VIEW-003	The CAB Enabler SHALL allow a CAB User to associate specific fields in his/her Personal Contact Card to more than one Contact View.	CAB 1.0	Requirements related to Access permission to parts of document.
CAB-VIEW-004	The CAB Enabler SHALL permit a CAB User to select the Contact View(s) to be provided to a user requesting Personal Contact Card information.	CAB 1.0	Related to Access Permission.
CAB-VIEW-006	The CAB Enabler SHALL produce contact information, for distribution to others, by including only fields from the Personal Contact Card that are selected in the associated Contact View with the user making the request.	CAB 1.0	FUNC-RETR-003

CAB-VIEW-009	The CAB Enabler SHOULD provide a CAB User with the possibility to set the 'Display name' field with a different value per Contact View.	CAB 1.0	Related to the Access Permission structure.
<b>Contact Subscription Requirements</b>			
<b>Label</b>	<b>Description</b>	<b>Enabler Release</b>	<b>XDM 2.1 RD Label</b>
CAB-SUBS-001	The CAB Enabler SHALL support a mechanism by which other users obtain a Contact Subscription to the Published Contact Card information of a CAB User based on Service Provider policies.	CAB 1.0	FUNC-DMT-002  FUNC-SUBCHG-001  ACP-001  ACP-002
CAB-SUBS-002	The CAB Enabler SHALL allow a CAB User to invite other CAB users to subscribe to his/her Published Contact Card information based on service provider's policy.	CAB 1.0	ACP-027
CAB-SUBS-003	The CAB Enabler SHALL provide a means to notify a CAB User about a request for a Contact Subscription, based on user preferences and service provider policy.	CAB 1.0	ACP-028
CAB-SUBS-004	The CAB Enabler SHALL have the capability to generate notifications for active Contact Subscriptions to subscribing users, associated with Published Contact Card activity when any of the following occur: the value of an attribute in the Contact View changes, an attribute is added or removed from a Contact View or the CAB User's authorisation rules changes with regards to the subscribing user (e.g. change in the Contact View).	CAB 1.0	FUNC-SUBCHG-001  ACP-002  ACP-027
CAB-SUBS-005	The CAB Enabler SHALL provide notification to an authorized CAB User when changes occur to Published Contact Card information for which the CAB User has a Contact Subscription, based on CAB User preferences and service provider policy.	CAB 1.0	FUNC-SUBCHG-001  ACP-002
<b>Contact Share Requirements</b>			
<b>Label</b>	<b>Description</b>	<b>Enabler Release</b>	<b>XDM 2.1 RD Release</b>
CAB-SHR-001	The CAB Enabler SHALL support a CAB User to Contact Share all or part of any Contact Entry in the CAB User's Converged Address Book, subject to the service provider policy.	CAB 1.0	FUNC-FWD-002, 003
CAB-SHR-002	The CAB Enabler SHALL allow the CAB User to Contact Share his/her Personal Contact Card information (either completely or partially), subject to the service provider policy.	CAB 1.0	FUNC-FWD-002, 003
CAB-SHR-003	The CAB Enabler SHALL be able to deliver within the CAB environment the information that is Contact Shared with other CAB Users	CAB 1.0	
CAB-SHR-005	The CAB Enabler SHALL allow a CAB User to establish disposition rules for the handling of Contact Shared information, based on service provider policy.	CAB 1.0	FUNC-FWD-004, 005

Table 44: CAB Enabler - Functional Requirements