



# CAB API Requirements

## Candidate Version 1.0 – 12 Feb 2013

---

**Open Mobile Alliance**  
OMA-RD-REST\_NetAPI\_CAB-V1\_0-20130212-C

Use of this document is subject to all of the terms and conditions of the Use Agreement located at <http://www.openmobilealliance.org/UseAgreement.html>.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile Alliance™ specification, and is subject to revision or removal without notice.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. Information contained in this document may be used, at your sole risk, for any purposes. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance. The Open Mobile Alliance authorizes you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services. The Open Mobile Alliance assumes no responsibility for errors or omissions in this document.

Each Open Mobile Alliance member has agreed to use reasonable endeavours to inform the Open Mobile Alliance in a timely manner of Essential IPR as it becomes aware that the Essential IPR is related to the prepared or published specification. However, the members do not have an obligation to conduct IPR searches. The declared Essential IPR is publicly available to members and non-members of the Open Mobile Alliance and may be found on the “OMA IPR Declarations” list at <http://www.openmobilealliance.org/ipr.html>. The Open Mobile Alliance has not conducted an independent IPR review of this document and the information contained herein, and makes no representations or warranties regarding third party IPR, including without limitation patents, copyrights or trade secret rights. This document may contain inventions for which you must obtain licenses from third parties before making, using or selling the inventions. Defined terms above are set forth in the schedule to the Open Mobile Alliance Application Form.

NO REPRESENTATIONS OR WARRANTIES (WHETHER EXPRESS OR IMPLIED) ARE MADE BY THE OPEN MOBILE ALLIANCE OR ANY OPEN MOBILE ALLIANCE MEMBER OR ITS AFFILIATES REGARDING ANY OF THE IPR'S REPRESENTED ON THE “OMA IPR DECLARATIONS” LIST, INCLUDING, BUT NOT LIMITED TO THE ACCURACY, COMPLETENESS, VALIDITY OR RELEVANCE OF THE INFORMATION OR WHETHER OR NOT SUCH RIGHTS ARE ESSENTIAL OR NON-ESSENTIAL.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

© 2013 Open Mobile Alliance Ltd. All Rights Reserved.

Used with the permission of the Open Mobile Alliance Ltd. under the terms set forth above.

# Contents

- 1. SCOPE (INFORMATIVE) .....4
- 2. REFERENCES .....5
  - 2.1 NORMATIVE REFERENCES.....5
  - 2.2 INFORMATIVE REFERENCES.....5
- 3. TERMINOLOGY AND CONVENTIONS.....6
  - 3.1 CONVENTIONS.....6
  - 3.2 DEFINITIONS.....6
  - 3.3 ABBREVIATIONS.....6
- 4. INTRODUCTION (INFORMATIVE).....7
  - 4.1 VERSION 1.0 .....7
- 5. CAB APIS V1.0 RELEASE DESCRIPTION (INFORMATIVE) .....8
- 6. REQUIREMENTS (NORMATIVE).....10
  - 6.1 HIGH-LEVEL FUNCTIONAL REQUIREMENTS .....10
    - 6.1.1 Security ..... 11
    - 6.1.2 Charging Events..... 11
    - 6.1.3 Administration and Configuration ..... 11
    - 6.1.4 Usability..... 11
    - 6.1.5 Interoperability..... 12
    - 6.1.6 Privacy ..... 12
  - 6.2 OVERALL SYSTEM REQUIREMENTS .....12
  - 6.3 DATA EXCHANGE FORMAT REQUIREMENTS .....12
- APPENDIX A. CHANGE HISTORY (INFORMATIVE)..... 13
  - A.1 APPROVED VERSION HISTORY .....13
  - A.2 DRAFT/CANDIDATE VERSION 1.0 HISTORY ..... 13

# Figures

- Figure 1 - Converged Address Book V1.0 Enabler and value echo-system.....8

# Tables

- Table 1: High-Level Functional Requirements ..... 11
- Table 2: Data Exchange Format Requirements.....12

# 1. Scope

**(Informative)**

This document defines the requirements for the OMA Converged Address Book APIs (CAB APIs) V.1.0.

The aim of the OMA CAB APIs RD V1.0 is to address requirements on the network exposure of the functionalities and capabilities of Converged Address Book (CAB) v 1.0 Enabler over HTTP binding.

## 2. References

### 2.1 Normative References

- [Autho4API\_10] “Authorization Framework for Network APIs”, Open Mobile Alliance™, OMA-ER-Autho4API-V1\_0, URL: <http://www.openmobilealliance.org/>
- [CAB AD] “Converged Address Book Architecture”, Version 1.0, Open Mobile Alliance™, OMA-AD-CAB-V1\_0, URL: <http://www.openmobilealliance.org/>
- [CAB RD] “Converged Address Book Requirements”, Version 1.0, Open Mobile Alliance™, OMA-RD-CAB-V1\_0, URL: <http://www.openmobilealliance.org/>
- [CAB TS] “Converged Address Book Specification”, Version 1.0, Open Mobile Alliance™, OMA-TS-CAB-V1\_0, URL: <http://www.openmobilealliance.org/>
- [CAB XDMS] “Converged Address Book XDM Specification”, Version 1.0, Open Mobile Alliance™, OMA-TS-CAB-XDMS-V1\_0, URL: <http://www.openmobilealliance.org/>
- [JSON] JavaScript Programming Language, Standard ECMA-262 3rd Edition - December 1999.
- [RFC2119] “Key words for use in RFCs to Indicate Requirement Levels”, S. Bradner, March 1997, URL: <http://www.ietf.org/rfc/rfc2119.txt>

### 2.2 Informative References

- [OMADICT] “Dictionary for OMA Specifications”, Version 2.9, Open Mobile Alliance™, OMA-ORG-Dictionary-V2\_9, 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>Address Book</b>	A set of Contact Entries, stored by a CAB User, and commonly available to any of the CAB User’s registered clients. [CAB RD]
<b>CAB User</b>	A user of a service that conforms to the CAB Enabler. [CAB RD]
<b>Contact Entry</b>	The information (e.g. name, address, presence subscription information, display name) associated with a contact. [CAB RD]
<b>Contact Share</b>	The action to provide contact information from the Converged Address Book or the own Personal Contact Card to other users, without it being the result of a Contact Subscription. [CAB RD]
<b>Contact Status</b>	Information on the current state of contacts from CAB User’s AB that is provided by the CAB service and cannot be changed by the CAB User. [CAB AD]
<b>Contact Subscription</b>	Means by which a CAB User can request to receive automatic updates of another ‘CAB User’s’ available Personal Contact Card information. [CAB RD]
<b>Contact View</b>	A named subset of the Personal Contact Card of the CAB User to be made available to other users. [CAB RD]
<b>JavaScriptObjectNotation</b>	A lightweight data-interchange format based on a subset of [JSON]
<b>Legacy Formats</b>	Existing standard data formats that are widely used in the industry to store and exchange contact information. Examples include vCard and hCard. [CAB RD]
<b>Personal Contact Card</b>	The collection of personal contact information that a CAB User defines about him/herself. [CAB RD]
<b>Published Contact Card</b>	A subset of a Personal Contact Card, as defined by Contact Views, that is made available to other CAB users (via a Contact Subscription) in the CAB environment. [CAB RD]

### 3.3 Abbreviations

<b>AB</b>	Address Book
<b>API</b>	Application Programming Interface
<b>CAB</b>	Converged Address Book
<b>OMA</b>	Open Mobile Alliance
<b>PCC</b>	Personal Contact Card
<b>REST</b>	Representational State Transfer
<b>UNI</b>	User-to-Network Interface

## 4. Introduction (Informative)

OMA CAB V1.0 has provided the basis for an enriched set of features and data model for the user's Address Book and Personal Contact Card, that is exchanged across network domains. In order to fully leverage on the OMA CAB benefits and to support today's demand for innovative service creation and lightweight UNI interfaces, a set of UNI/long tail APIs targeting the CAB rich feature set is needed.

### 4.1 Version 1.0

The CAB APIs RD V1.0 captures the functional and non-functional requirements scoping the set of APIs exposing the CAB V 1.0 Enabler data and features.

## 5. CAB APIs V1.0 release description (Informative)

CAB service network APIs provide the UNI/long tail application programmatic interfaces. The CAB APIs aim to expose the CAB Enabler functionality as the foundation for new services and applications, utilizing contact information (Address Book and Personal Contact Card).

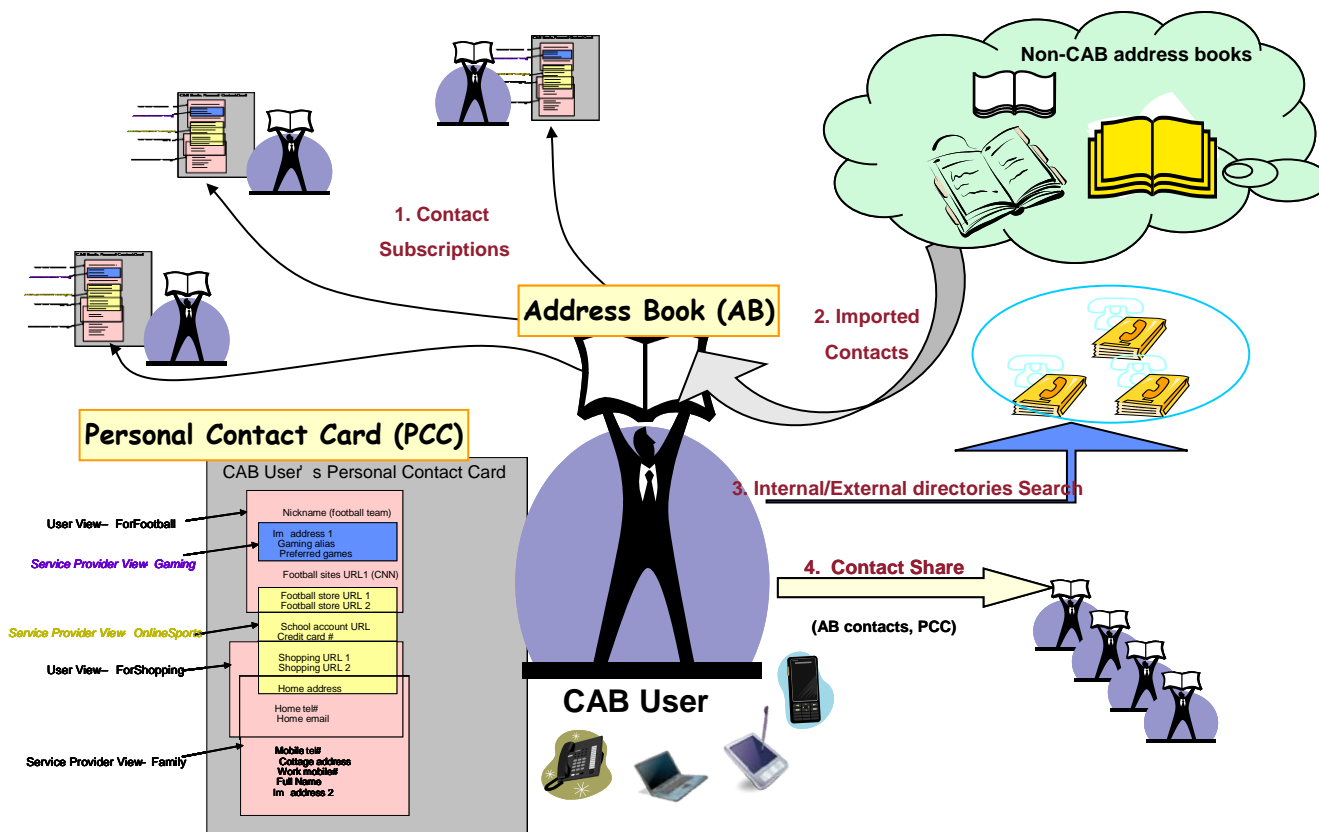


Figure 1 - Converged Address Book V1.0 Enabler and value echo-system

Figure 1 provides the high-level view of the CAB 1.0 Enabler and its value ecosystem, which are the source of the CAB APIs. Creation of a wide set of APIs enables Converged Address Book based services to be used in areas of individual, corporation, and society.



## 5.1 End-to-end Service Description

The CAB APIs V1.0 address a crucial field of open service creation based on the rich data that the user's personal data such as Address Book and Personal Contact Card can offer, while triggering service creation into advanced applications. Addressing the right set of requirements based on such complex features available on the CAB data set targets to decrease significantly the Time-to-Market for new services.

## 6. Requirements

(Normative)

### 6.1 High-Level Functional Requirements

This section identifies the high level functional requirements for the CAB APIs, which is based on the CAB 1.0 Enabler. The CAB APIs provide a collection of functional API methods, each being associated to a CAB 1.0 feature that is exposed on the network side.

Label	Description	Release
CAB_APIs-HLF-001	CAB APIs SHALL provide a HTTP based REST binding for all network APIs defined herein.	CAB_APIs v1.0
	The CAB APIs SHALL provide APIs to expose the following CAB 1.0 network based functionalities:	CAB_APIs v1.0
CAB_APIs-HLF-002	a) management operations on CAB Address Book (users management and management of one or more contacts)	CAB_APIs v1.0
CAB_APIs-HLF-003	b) request notification of Address Book (AB) data changes	CAB_APIs v1.0
CAB_APIs-HLF-004	c) management operations on Personal Contact Card (PCC) and Contact Views	CAB_APIs v1.0
CAB_APIs-HLF-005	d) search on PCCs, external directories	CAB_APIs v1.0
CAB_APIs-HLF-006	e) management operations on AB Access permissions	CAB_APIs v1.0
CAB_APIs-HLF-007	f) Subscriptions/notifications to PCC data updates	CAB_APIs v1.0
CAB_APIs-HLF-008	g) format adaptation requests (vcard to CAB Format, vice versa)	CAB_APIs v1.0
CAB_APIs-HLF-009	h) import requests to CAB (towards non-CAB systems)	CAB_APIs v1.0
CAB_APIs-HLF-010	j) Contact Share requests (in CAB Format or vcard, AB and/or PCC)	CAB_APIs v1.0
CAB_APIs-HLF-011	k) Contact Status – management	CAB_APIs v1.0
CAB_APIs-HLF-012	m) Trigger/request an address book synchronization	CAB_APIs v1.0
CAB_APIs-HLF-013	n) Support for synchronization requests of address book	CAB_APIs v1.0
CAB_APIs-HLF-014	CAB APIs SHALL provide a REST binding for all network APIs defined herein.	CAB_APIs v1.0

CAB_APIs-HLF-015	The CAB APIs SHALL allow the import of PCC data from 3 <sup>rd</sup> party systems	CAB_APIs v1.0
CAB_APIs-HLF-016	The CAB APIs SHALL allow the export of PCC data to 3 <sup>rd</sup> party systems	CAB_APIs v1.0
CAB_APIs-HLF-017	The CAB APIs SHALL allow to request subscription to CAB User's personal profile information in 3 <sup>rd</sup> party systems and to receive associated notifications to keep PCC up-to-date with CAB User's external personal profile information.	CAB_APIs v1.0
CAB_APIs-HLF-018	Subject to the underlying resource capabilities, CAB APIs SHOULD NOT expose the real identities of the user and her/his contacts.	CAB_APIs v1.0
CAB_APIs-HLF-019	CAB APIs SHOULD support application authorization based on OAuth2.0.	CAB_APIs v1.0

**Table 1: High-Level Functional Requirements**

## 6.1.1 Security

Security requirements for CAB APIs are out of scope.

### 6.1.1.1 Authentication

Authentication requirements for CAB APIs are out of scope.

### 6.1.1.2 Authorization

Due to existing regulations governing how a user can give permission for their customer profile information to be shared, delegated authorization mechanism should be used to secure the explicit permission from the end user. Support for scope values used with authorization framework defined in [Autho4API\_10].

### 6.1.1.3 Data Integrity

Data Integrity requirements for CAB APIs are out of scope.

### 6.1.1.4 Confidentiality

Confidentiality requirements for CAB APIs are out of scope.

## 6.1.2 Charging Events

Charging requirements for CAB APIs are out of scope.

## 6.1.3 Administration and Configuration

Not applicable.

## 6.1.4 Usability

Not applicable.

### 6.1.5 Interoperability

Not applicable.

### 6.1.6 Privacy

Privacy requirements for CAB APIs are out of scope.

## 6.2 Overall System Requirements

Not applicable.

## 6.3 Data Exchange Format Requirements

Label	Description	Release
CAB-DEF-001	The CAB APIs SHALL support JSON as a resource response format.	Future release
CAB-DEF-002	The CAB APIs SHALL support XML as resource response format.	CAB APIs v1.0

**Table 2: Data Exchange Format Requirements**

## Appendix A. Change History

(Informative)

### A.1 Approved Version History

Reference	Date	Description
n/a	n/a	No prior version

### A.2 Draft/Candidate Version 1.0 History

Document Identifier	Date	Sections	Description
Draft Versions OMA-RD-CAB_APIs-V1_0	21 Jan 2011	6, App A2	Incorporates input to committee: OMA-ARC-CAB-APIs-2011-0002R01-CR_Baseline_requirements
	11 Feb 2011	2.1, 3.2, 3.3 6.1, 6.3, A2	Incorporates input to committee: OMA-ARC-CAB-APIs-2011-0005R02- CR_high_level_function_requirement OMA-ARC-CAB-APIs-2011-0011-CR_AI002_definitions OMA-ARC-CAB-APIs-2011-0013R01-CR_PCC_Interworking
	25 Feb 2011	1, 2, 3, 4, 5, 6, App B, App C, App A2	Incorporates input to committee: OMA-ARC-CAB-APIs-2011-0017 OMA-ARC-CAB-APIs-2011-0018 OMA-ARC-CAB-APIs-2011-0019 OMA-ARC-CAB-APIs-2011-0020 OMA-ARC-CAB-APIs-2011-0021
	28 Feb 2011	2.1 App A	Editorial fixes: References sorted 2011 template styles fixed Clean up of History Table
	16 Mar 2011	6.1	Incorporates input to committee: OMA-ARC-CAB-APIs-2011-0022-CR_Modify_requirement_HLF_002a OMA-ARC-CAB-APIs-2011-0027- CR_REQ_Feedback_from_RD_Informal_Rev (REQ feedback to CAB APIs 1.0 RD Informal Review)
	27 Feb 2012	n/a	Renamed clean document to OMA-RD-CAB_APIs-V1_0-20120227-D.doc
	14 Apr 2012	all	Incorporates input to committee: ARC-CAB-APIs-2012-0027-CR_CONR_RD.doc
	Draft Version OMA-RD-REST_NetAPI_CAB-V1_0	16 May 2012	File name
Candidate Version OMA-RD-REST_NetAPI_CAB-V1_0	03 Jul 2012	n/a	Status changed to Candidate by TP TP Ref # OMA-TP-2012-0258- INP_CAB_APIs_1_0_ERP_and_ETR_for_Candidate_Approval
Draft Version OMA-RD-REST_NetAPI_CAB-V1_0	07 Feb 2013	2.2	Reference to OMA Dictionary updated to version 2.9 Template updated
Candidate Version OMA-RD-REST_NetAPI_CAB-V1_0	12 Feb 2013	n/a	Status changed to Candidate by TP TP Ref # OMA-TP-2013-0051- INP_REST_NetAPI_CAB_V1_0_Candidate_ERP_and_ETR_for_Notificati on