

Enabler Release Definition for Converged Personal Network Service

Candidate Version 1.1 – 29 May 2012

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1. Scope

The scope of this document is limited to the Enabler Release Definition of Converged Personal Network Service (CPNS) enabler according to OMA Release process and the Enabler Release specification baseline listed in section 5.

The CPNS Enabler enables CPNS entities in a personal network (PN) to consume services within that PN, services from and to other PNs, and services provided by service providers outside the PN.

2. References

2.1 Normative References

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

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

[SCRRULES] "SCR Rules and Procedures", Open Mobile AllianceTM, OMA-ORG-

SCR_Rules_and_Procedures, <u>URL:http://www.openmobilealliance.org/</u>

[CPNS_RD] "Converged Personal Network Service Requirements", Open Mobile AllianceTM, OMA-RD-

CPNS-V1_1, <u>URL:http://www.openmobilealliance.org/</u>

2.2 Informative References

[OMADICT]	"Dictionary for OMA	Specifications", Version 2.8,	Open Mobile Alliance TM ,
	0111 05051 1	770 O 7707 I	

OMA-ORG-Dictionary-V2 8, URL:http://www.openmobilealliance.org/

[OMA – CPNS] Converged Personal Network Service (CPNS) 1.0 - 03 May 2011

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

[OMA – Presence] "Presence", Open Mobile AllianceTM, OMA-TS-Presence_SIMPLE-V2_0-20081223-C

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

[OMA – Privacy] "Privacy", Open Mobile AllianceTM, OMA-RRP-Privacy-V1_0-20070807-A

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

[3GPP TS 22.004] 3GPP TS 22.004 V8.0.0 (2006-12) "General on supplementary services (Release 8)"

[3GPP TR 21.905] "Vocabulary for 3GPP Specifications"

E.g. 3GPP TR 21.905 (Release 9)

http://www.3gpp.org/ftp/Specs/html-info/21905.htm

"Report on service requirements for UE functionality split".

E.g. 3GPP TS 22.994 (Release 8)

http://www.3gpp.org/ftp/Specs/html-info/22004.htm

[3GPP TS 22.004] "General on supplementary services"

E.g. 3GPP TS 22.004 (Release 8)

http://www.3gpp.org/ftp/Specs/html-info/22004.htm

[3GPP TS 22.101] "Service aspects; Service principles"

E.g. 3GPP TS 22.101 (Release 9)

http://www.3gpp.org/ftp/Specs/html-info/22101.htm

[3GPP TS 22.105] "Service aspects; Services and service capabilities"

E.g. 3GPP TS 22.105 (Release 9)

http://www.3gpp.org/ftp/Specs/html-info/22105.htm

[3GPP TS 22.259] "Service requirements for Personal Network Management (PNM); Stage 1"

E.g. 3GPP TS 22.259 (Release 9)

http://www.3gpp.org/ftp/Specs/html-info/22259.htm

[3GPP TS 23.259] "Personal Network Management (PNM); Procedures and information flows"

E.g. 3GPP TS 23.259 (Release 9)

http://www.3gpp.org/ftp/Specs/html-info/23259.htm

[3GPP TS 24.259] Personal Network Management (PNM); Stage 3

E.g. 3GPP TS 24.259 (Release 8)

http://www.3gpp.org/ftp/Specs/html-info/24259.htm

[TS 102 689] "Machine-to-Machine communications (M2M); M2M service requirements"

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.

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

3.2 Definitions

CPNS Device A Device [OMADICT] which can operate in different Modes simultaneously in the Personal Network.

CPNS Devices are assumed to have capabilities to process, store and/or render content, as well as to have communication interfaces that enable them to perform in different Modes in Personal Networks.

CPNS Server Is a functional entity that provides resources to CPNS entities either in response to requests or in a Push

mode. In addition, it interacts with other external entities, such as Content Provider Server etc., for the

purpose of service provisioning.

CPNS User The CPNS User is the person who uses CPNS Service using PNE(s).

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

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

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

External Entity An entity not specified by the CPNS Enabler.

Minimum Functionality

Description

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

minimum mandatory part of the Enabler Release.

Mode There are three identified Modes for CPNS Devices: PN GW, CPNS Server and PNE. The Modes CPNS

Devices can operate in depend on their capabilities.

Overlay Network A virtual network which is built on top of an existing underlying network. Nodes in an Overlay Network

can reach each other through multiple physical or logical links in the underlying network.

PAN Personal Area Network.

Peer-to-Peer Network A network of connected PNE(s) where:

• The PNE(s) form an Overlay Network, and

• The process of establishing and maintaining connectivity between PNE(s) is handled mainly by the

PNE(s) themselves, and

• The PNE(s) can both offer and receive Services.

Personal Network (PN) A collection of devices available to a CPNS User to consume and produce Services. All devices within a PN can be linked to a PN GW. A PN is a non-static collection and will vary over time. A PN consists at a

minimum of a device acting in PN GW mode and another device acting in PNE mode.

Personal Network Element (PNE) A functional entity making up a Personal Network. It may be used either to consume or provide content

and/or Services (simultaneously or separately).

Personal Network Gateway (PN GW) A functional entity which by interconnecting entities that reside in personal networks and wide area networks, instantiates a converged network that provides CPNS services. A PN GW at the device level enables a PNE to connect to a CPNS Server as well as other PNE in a same or another PN. This implies using a global network, such as a mobile network. At the service level, the PN GW manages the service access to and from PNEs, and the communication of capabilities information and statistics to the CPNS

Server

PN Admin (Administrator)

A PNE or PN GW which has authorities to change the configuration of device.

PN Inventory List of PN(s) and devices belonging to a PN or multiple PNs.

Service See [OMA-DICT]

A selection from the portfolio of offerings made available by a Service Provider.

Service Group A set of PNEs and/or PNGW(s) that share the same service, data and applications between

themselves and which can stretch over multiple Personal Networks

Zone Specific geographic area

Zone based service The certain CPNS service to be provided in a specific zone where the zone PN GW covers

Zone PN GW The PN GW which provides a unique service/content in a zone

3.3 Abbreviations

AP Access Point

CPNS Converged Personal Network Service

DLNA Digital Living Network Alliance
ERDEF Enabler Requirement Definition

ERELD Enabler Release Definition

GPS Global Positioning System

HD High Definition

M2M Machine-to-Machine
 ME Mobile Equipment
 MT Mobile Termination
 OMA Open Mobile Alliance

OMNA Open Mobile Naming Authority

PAN Personal Area Network

PLMN Public Land Mobile Network
PNE Personal Network Element

PNM Personal Network Management

TE Terminal Equipment
UE User Equipment

USIM User Secure Identity Module

WAN Wide Area Network
WiBro Wireless Broadband

WiFi Wireless Fidelity (Wireless Access Network mechanism)

4. Release Version Overview

This document outlines the Enabler Release Definition for Converged Personal Network Service (CPNS) enabler and the respective conformance requirements for clients and servers implementing claiming compliance to it as defined by Open Mobile Alliance across the specification baseline.

The goal of the OMA Converged Personal Network Services (CPNS) enabler is to provide application-layer support for ubiquitous access to Services in a *converged network*, which is a collection of individual networks that are interconnected by means of *PN Gateway* (PN GW) devices.

The CPNS Enabler facilitates access by devices in a PN to application or content Services that are available either locally in one or more other PNE(s), or residing in other networks, including other PNs or network elements accessed via a cellular or other WAN technology. The main objective of the enabler is to allow the PNE(s) that are part of the PN to access Services outside of the PN and for those PNE(s) to offer Services to PNE(s) in other networks. The CPNS Enabler provides a wide range of functionality to support converged-network Services, including (but not limited to) end-to-end management of Service sessions, Service publication and discovery, tailoring of Service characteristics based on PNE capabilities, remote management of PNE configuration data and firmware/software, collection of CPNS usage statistics, security and charging.

This enabler considers the interfaces and interactions between the key entities of the CPNS Enabler.

The main CPNS Enabler entities are:

- CPNS Server
- PN GW
- PNE

<u>CPNS Server</u> is an entity of CPNS Enabler that replies to requests from PN GW and ensures that the appropriate application is selected and appropriate content is provided to the PNE(s)

 $\underline{PN~GW}$ serves as an intermediary entity between the PNE(s) and other networks that forwards the requests from the PNE(s) to the other networks and the other way around

<u>PNE(s)</u> are connected to the PN GW and are used for rendering the content received from the PN GW or from each other. PNE(s) can also offer content and other Services to PNE(s) in the same PN and to entities in other networks.

Providing that the CPNS has great potential in many areas, such as home environment, Machine-to-Machine (M2M) communication, remote personal networks, etc., and given that not all of these capabilities were fully utilized and covered by CPNS v1.0, CPNS 1.1 defines additional features that were not specified and in Release 1.0.

The new CPNS Release will extend the target usages, strengthen the interoperability, and overall improve the value of the specification altogether.

4.1 Version 1.0 Functionality

This enabler considers the interfaces and interactions between the key entities of the CPNS enabler.

The CPNS enabler will support both the PN-to-cellular/WAN model and the Peer-to-peer model.

4.2 Version 1.1 Functionality

CPNS 1.1 aims to specify requirements from the CPNS 1.0 that were not addressed and were differed for the future release and to enhance the existing features and add new functionalities that are relevant for this release.

Enhancement of existing features and addition of new functionalities include the following:

- Strengthen the Non-CPNS Proxy function
 - To support legacy and other non-CPNS devices (ex.DLNA)
- Interaction with ETSI M2M
 - Functional mapping between CPNS and M2M
 - Mapping of ETSI M2M GW functionality onto CPNS PN GW
 - Mapping of CPNS interfaces onto ETSI M2M interfaces
- Device Categorization
 - To appropriately support various kinds of devices
- Enhancement of Personal Network / Service Group Management
 - · Switching of PN GW and PNEs, Merging and splitting of Personal Networks
 - Enhancement of Zone Based Service
 - Enhancement of Service Group etc

5. Document Listing for CPNS V1.1

This section is normative.

Doc Ref	Permanent Document Reference	Description			
Requirement Document					
[CPNS_RD] OMA-RD-CPNS-V1_1-20120521-D		Requirements for Converged Personal Network Service enabler Version 1.1			
Architecture Docume	Architecture Document				
[CPNS_AD]	OMA-AD-CPNS-V1_1-20120529-C	Architecture for Converged Personal Network Service enabler Version 1.1			
Technical Specifications					
[CPNS_TS] OMA-TS-CPNS_Core-V1_1-20120502-D		Technical Specification for Converged Personal Network Service enabler Version 1.1			
Supporting Files					

6. OMNA Considerations

7. Conformance Requirements Notation Details

This section is informative

The tables in following chapters use the following notation:

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

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

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

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

8. ERDEF for CPNS - Client Requirements

This section is normative.

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

Table 1: ERDEF for CPNS Client-side Requirements

9. ERDEF for CPNS - Server Requirements

This section is normative.

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

Table 2: ERDEF for CPNS Server-side Requirements

Appendix A. Change History

(Informative)

A.1 Approved Version History

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

A.2 Draft/Candidate Version 1.1 History

Document Identifier	Date	Sections	Description
Draft Version:	12 Dec 2011	All	Initial baseline for ERELD
OMA-ERELD-CPNS-V1_1	05 Mar 2012	All	Updated to 2012 template
			Updated Section 5
			Editorial Cleaning up
CandidateVersion:	13 Mar 2012	All	Status changed to Candidate by TP
OMA-ERELD-CPNS-V1_1			TP ref #:OMA-TP-2012-0112-
			INP_CPNS_V1_1_RD_for_Candidate_Approval
Draft Version:	21 May 2012	5	Updated Section 5
OMA-ERELD-CPNS-V1_1			
CandidateVersion:	29 May 2012	5	Status changed to Candidate by TP
OMA-ERELD-CPNS-V1_1			TP ref #: OMA-TP-2012-0208-
			INP_CPNS_V1.1_AD_for_Candidate_Approval