

Enabler Release Definition for Secure UserPlane for Location (SUPL) Candidate Version 2.0 – 27 Jan 2011

Open Mobile Alliance OMA-ERELD-SUPL-V2_0-20110127-C

[OMA-Template-ERELD-20070502-I]

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1. Scope

The scope of this document is limited to the Enabler Release Definition of SUPL (Secure UserPlane for Location) 2.0 according to OMA Release process and the Enabler Release specification baseline listed in section 5.

2. References

2.1 Normative References

[23.271]	3GPP TS 23.271 Release 6 http://www.3gpp.org/ftp/Specs/latest/Rel-6/23_series/
[IOPPROC]	"OMA Interoperability Policy and Process", Version 1.10, Open Mobile Alliance™, OMA-ORG-IOP- Process-V1_10, <u>URL:http://www.openmobilealliance.org/</u>
[RFC2119]	"Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997, URL:http://www.ietf.org/rfc/rfc2119.txt
[RLP 1.0]	"Roaming Location Protocol", Version 1.0, Open Mobile Alliance™, OMA-TS-RLP-V1_0 URL: <u>http://www.openmobilealliance.org/</u>
[SUPL 1.0 AD]	"SUPL Architecture Document", Version 1.0, Open Mobile Alliance™, OMA-AD-SUPL-V1_0 URL: <u>http://www.openmobilealliance.org/</u>
[SUPL1.0 RD]	"SUPL Requirements Document", Version 1.0, Open Mobile Alliance™, OMA-RD-SUPL-V1_0 URL: <u>http://www.openmobilealliance.org/</u>
[SUPL AD]	"SUPL Architecture Document", Version 2.0, Open Mobile Alliance™, OMA-AD-SUPL-V2_0 URL: <u>http://www.openmobilealliance.org/</u>
[SUPL MO]	"OMA Management Object for SUPL", Version 2.0, Open Mobile Alliance™, OMA-TS-SUPL-MO- V2_0 URL: <u>http://www.openmobilealliance.org/</u>
[SUPL RD]	"SUPL Requirements Document", Version 2.0, Open Mobile Alliance™, OMA-RD-SUPL-V2_0 URL: <u>http://www.openmobilealliance.org/</u>
[SUPL TS-ULP]	"UserPlane Location Protocol ", Version 2.0, Open Mobile Alliance™, OMA-TS-ULP-V2_0 URL: <u>http://www.openmobilealliance.org/</u>
[SUPL TS-ILP]	"UserPlane Location Protocol", Version 2.0, Open Mobile Alliance™, OMA-TS-ILP-V2_0 URL: <u>http://www.openmobilealliance.org/</u>
[DMDDFDTD]	"OMA DM Device Description Framework DTD, Version 1.2". Open Mobile Alliance™. OMA-SUP-dtd_dm_ddf-v1_2. <u>URL:http://www.openmobilealliance.org</u>
[DMAccDDF]	"OMA SUPL Managed Object DDF, Version 2.0". Open Mobile Alliance™. OMA-SUP-MO_SUPL- V2_0. <u>URL:http://www.openmobilealliance.org</u>

2.2 Informative References

None

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

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

3.2 Definitions

Enabler ReleaseCollection 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.Minimum Functionality
DescriptionDescription of the guaranteed features and functionality that will be enabled by implementing the
minimum mandatory part of the Enabler Release.

3.3 Abbreviations

ERDEF	Enabler Requirement Definition		
ERELD	Enabler Release Definition		
ОМА	Open Mobile Alliance		

4. Release Version Overview

This document outlines the Enabler Release Definition for SUPL 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.

SUPL V2.0 describes the protocol between a SUPL Enabled Terminal (SET) and SUPL Location Platform (SLP) and the protocol between SLC and SPC.

Communication between SET and SLP is transported over a secured IP connection, with one exception: for network initiated SUPL transactions the SUPL INIT message shall be sent as an MT SMS [TIA-637] using a dedicated Teleservice Identifier [TIA-41] for CDMA/HRPD/UMB, for GSM/WCDMA/TD-SCDMA/LTE, the WDP [WAP WDP] framing SHALL be used for MT SMS, and for WLAN/I-WLAN/WiMAX/I-WiMAX [UDP/IP] framing SHALL be used. For GSM/WCDMA/TD-SCDMA/LTE, a SUPL INIT message can also be sent via WAP Push, where the Push message from the PPG to SET shall follow the WAP Push specifications as per [WAP POTAP].

SUPL draws on support from RLP, a protocol specification from the OMA MLS Enabler. RLP is used such that SLP's from different SUPL providers can exchange information for positioning of roaming subscribers.

4.1 Version 1.0 Functionality

SUPL V1.0 supports immediate positioning procedures for GSM, WCDMA and CDMA networks. It supports the terminal based positioning methods defined for GSM, WCDMA and CDMA such as A-GPS, EOTD and Cid. The protocol between SLC and SPC is not defined in SUPL V1.0

SUPL V1.0 supports the following modes of operation for selected deployments:

- Proxy flows for GSM/WCDMA deployments
- Proxy flows for CDMA/CDMA2000 deployments
- Non-proxy flows for CDMA/CDMA2000 deployments

4.2 Version 2.0 Functionailty

SUPL 2.0 adds a number of features on top of SUPL V1.0. The major functional enhancements are:

- Triggered positioning procedures, both periodic and area event.
- Emergency positioning procedures.
- Support of A-GANSS positioning method and improvements to enhanced cell id positioning method
- Support of WLAN, I-WLAN, WiMAX, I-WiMAX, HRPD/UMB, TD-SCDMA and LTE networks.
- Positioning procedures for delivery to third party and retrieval of location of another SET.

In addition the protocol between SLC and SPC, i.e. the ILP, is defined.

4.2.1 UserPlane Location Protocol (ULP)

The UserPlane Location Protocol (ULP) is a protocol-level instantiation of the Lup reference point. The protocol is used between the SLP (SUPL Location Platform) and a SET (SUPL Enabled Terminal). For more details about SUPL Requirements refer to [SUPL RD]. For more details about SUPL architecture and call-flows, refer to [SUPL AD]



Figure 1: UserPlane Location Protocol

Possible realizations of a SUPL Location Platform functionality are within the GMLC, which is the Location Server defined in GSM and UMTS, and the MPC, which is defined in ANSI standards. Since the SUPL Location Platform should be regarded as a logical entity, other implementations are possible.

Depending which SUPL Agent initiates the dialogue, a SUPL INIT message is sent to the SET (network initiated), or a SUPL START message, a SUPL TRIGGERED START message, or a SUPL SET INIT message is sent to the SLP (SET initiated).

ULP can be implemented using various transport mechanisms. Currently, the only mapping defined is a mapping to TCP, with the following exception: the SUPL INIT message is transported over WAP Push or MT SMS.

4.2.2 Internal Location Protocol (ILP)

The function of the Llp reference point is logically separated into the Positioning Control Function and the Positioning Data Function.

4.2.3 Roaming Location Protocol (RLP)

RLP is an element of the OMA MLS Enabler, and facilitates the SUPL roaming scenarios. RLP is also known as Inter-Location Server Mobile Location Protocol.

Functional Requirements for both Application to Location Server interface and inter-Location Server interface for 3GPP networks may be found in 23.271 Rel6 [23.271]. However, those parts of RLP which are used by SUPL are specified in a way that they can be used by wireless networks other than 3GPP.

RLP can be implemented using various transport mechanisms. Currently, the only mapping defined is a mapping to HTTP.

5. Document Listing for SUPL 2.0

This section is normative.

Doc Ref	Permanent Document Reference	Description					
Requirement Do	Requirement Document						
SUPL 2.0_RD	OMA-RD-SUPL-V2_0-20091208-C	Requirement Document for SUPL V2.0 Enabler					
Architecture Do	cument						
SUPL 2.0_AD	OMA-AD-SUPL-V2_0-20091208-C	Architecture Document for SUPL V2.0 Enabler					
Technical Specif	ïcations						
SUPL 2.0_TS	OMA-TS-ULP-V2_0-20100816-C	Specification that defines the SUPL 2.0 UserPlane Location Protocol.					
SUPL 2.0_TS	OMA-TS-ILP-V2_0-20100909-C	Specification that defines the SUPL 2.0 SPC-SLC Protocol.					
SUPL 2.0_TS	OMA-TS-SUPL_MO-V2_0-20110127-C	Specification that defines the SUPL 2.0 MO					
Supporting Files							
SUPL 2.0_MO	OMA-SUP-MO_oma_supl-V2_0-20091208-C	Device Description of the Management Object for SUPL 2.0.					
		Working file in Management Object directory: file: oma_supl-v2_0.ddf path: http://www.openmobilealliance.org/tech/omna/dm-mo					

Table 1: Listing of Documents in SUPL 2.0 Enabler

6. OMNA Considerations

This file (OMA-SUP-MO_oma_supl-V2_0-20091119-D) contains the Management Object for the SUPL 2.0 enabler registered as $oma_supl-v2_0$ with OMNA.

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 SUPL 2.0 - Client Requirements

This section is normative.

Item	Feature / Application	Status	Requirement
OMA-ERDEF-SUPL-C-001	Support of SET	М	OMA-ERDEF-SUPL-C-002
	Procedures		OR
			OMA-ERDEF-SUPL-C-003
			OR
			OMA-ERDEF-SUPL-C-007
	Network and	security types	
OMA-ERDEF-SUPL-C-002	SET supporting GBA authentication	О	ULP-PRO-C-004-O
OMA-ERDEF-SUPL-C-003	SET supporting ACA model	М	ULP-PRO-C-005-M
OMA-ERDEF-SUPL-C-007	SET supporting WiMAX mode, SEK authentication	0	ULP-PRO-C-006-O

Table 2: ERDEF for SUPL 2.0 Client-side Requirements

9. ERDEF for SUPL 2.0 - Server Requirements

This section is normative.

Item	Feature / Application	Status	Requirement
OMA-ERDEF-SUPL-S-001			OMA-ERDEF-SUPL-S-004
	Procedures		OR
			OMA-ERDEF-SUPL-S-005
			OR
			OMA-ERDEF-SUPL-S-006 OR
			OMA-ERDEF-SUPL-S-007 OR
			OMA-ERDEF-SUPL-S-008
			OR
			OMA-ERDEF-SUPL-S-009
			OR
			OMA-ERDEF-SUPL-S-013
OMA-ERDEF-SUPL-S-002	Support of RLP, H-SLP part	Ο	RLP 1.1: MCF
OMA-ERDEF-SUPL-S-003	Support of RLP, V-SLP part	0	RLP 1.1: MSF
OMA-ERDEF-SUPL-S-004	Support of ILP, SLC part	0	ILP 1.0 MCF
OMA-ERDEF-SUPL-S-005	Support of ILP, SPC part	0	ILP 1.0 MSF
	Network and	security types	
OMA-ERDEF-SUPL-S-006	SLP supporting GBA authentication	0	ULP-PRO-S-004-O
OMA-ERDEF-SUPL-S-007	SLP supporting ACA authentication model	М	ULP-PRO-S-005-M
OMA-ERDEF-SUPL-S-008	SLP supporting SSK authentication model	0	ULP-PRO-S-006-O
OMA-ERDEF-SUPL-S-009	SLP supporting SLC only authentication model	0	ULP-PRO-S-007-O
OMA-ERDEF-SUPL-S-013	SLP supporting WiMAX mode, SEK authentication model	0	ULP-PRO-S-008-O

Table 3: ERDEF for SUPL 2.0 Server-side 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 2.0 History

Document Identifier	Date	Sections	Description
Draft Versions	16 Apr 2007	All	Initial draft
OMA-ERELD-SUPL-V2_0	24 Sep 2007	9, 10	Implemented agreed CR
			OMA-LOC-2007-0318
	04 Oct 2007	1, 4, 9, 10	Implemented agreed CRs
			OMA-LOC-2007-0350R01
			OMA-LOC-2007-0355R01-
	09 Oct 2007	A 11	OMA-LOC-2007-0356
	09 Oct 2007	All	Updated with correct template Updated figure 1
	03 Jun 2008	5	Updated with new dates and MO V2.0
Candidate Versions	27 Jun 2008	n/a	Status changed to Candidate by TP
OMA-ERELD-SUPL-V2_0			TP ref#: OMA-TP-2008-0251-
			INP_SUPL_V2.0_ERP_for_Candidate_Approval
Draft Versions	7 May 2009	4, 4.1, 4.2, 7,	OMA-LOC-2008-0114R01-
OMA-ERELD-SUPL-V2_0		8	CR_SUPL_2_0_ERELD_ConrR_I1_3_4_Overview OMA-LOC-2008-0207R02-CR_SUPL2_0_ERELD_Editorial_change
			OMA-LOC-2008-027/R02-CR_SUPL2_0_ERELD_Educital_change OMA-LOC-2008-0272R02-CR_SUPL_2.0_ERELD_WiMAX_security
			OMA-LOC-2008-0495
Draft Versions	16 Nov 2009	4.1, 4.2,	OMA-LOC-2009-0304-
OMA-ERELD-SUPL-V2_0		4.2.1	CR_SUPL2_0_ERELD_Inconsistency_Modification
Draft Versions	20 Nov 2009	n/a	Editorial clean up
OMA-ERELD-SUPL-V2_0			
	21 Nov 2009	5	Document listing updated
Candidate Versions	08 Dec 2009	n/a	Status changed to Candidate by TP
OMA-ERELD-SUPL-V2_0	08 Dec 2009	n/a	TP ref#: OMA-TP-2009-0538R02-
OWNTERED SOLE V2_0			INP_SUPL_2.0_ERP_for_Candidate_re_approval
Draft Versions	07 Jul 2010	5	Document listing updated
OMA-ERELD-SUPL-V2_0		-	
_			
	12 Aug 2010	5	Document listing updated
Candidate Versions	16 Aug 2010	n/a	Status changed to Candidate by TP
OMA-ERELD-SUPL-V2_0			OMA-TP-2010-0310R01-INP_SUPL_2.0_ERP_for_notification
-			
Draft Versions	07 Sep 2010	5	Document listing updated
OMA-ERELD-SUPL-V2_0			

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[OMA-Template-ERELD-20070502-I]

Document Identifier	Date	Sections	Description
Candidate Versions OMA-ERELD-SUPL-V2_0	09 Sep 2010	n/a	Status changed to Candidate by TP: OMA-TP-2010-0409-INP_SUPL_2.0_ERP_for_notification
Draft Versions OMA-ERELD-SUPL-V2_0	25 Jan 2011	5	Document listing updated
Candidate Versions OMA-ERELD-SUPL-V2_0	27 Jan 2011	n/a	Status changed to Candidate by TP: OMA-TP-2011-0039-INP_SUPL_2.0_ERP_for_notification