

ATIS Standard on -

ATIS Standard for IMS-based Next Generation Emergency Services Network Interconnection



As a leading technology and solutions development organization, the Alliance for Telecommunications Industry Solutions (ATIS) brings together the top global ICT companies to advance the industry's most pressing business priorities. ATIS' nearly 200 member companies are currently working to address the All-IP transition, 5G, network functions virtualization, big data analytics, cloud services, device solutions, emergency services, M2M, cyber security, network evolution, quality of service, billing support, operations, and much more. These priorities follow a fast-track development lifecycle — from design and innovation through standards, specifications, requirements, business use cases, software toolkits, open source solutions, and interoperability testing.

ATIS is accredited by the American National Standards Institute (ANSI). The organization is the North American Organizational Partner for the 3rd Generation Partnership Project (3GPP), a founding Partner of the oneM2M global initiative, a member of the International Telecommunication Union (ITU), as well as a member of the Inter-American Telecommunication Commission (CITEL). For more information, visit www.atis.org.

Notice of Disclaimer & Limitation of Liability

The information provided in this document is directed solely to professionals who have the appropriate degree of experience to understand and interpret its contents in accordance with generally accepted engineering or other professional standards and applicable regulations. No recommendation as to products or vendors is made or should be implied.

NO REPRESENTATION OR WARRANTY IS MADE THAT THE INFORMATION IS TECHNICALLY ACCURATE OR SUFFICIENT OR CONFORMS TO ANY STATUTE, GOVERNMENTAL RULE OR REGULATION, AND FURTHER, NO REPRESENTATION OR WARRANTY IS MADE OFMERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. ATIS SHALL NOT BE LIABLE, BEYOND THE AMOUNT OF ANY SUM RECEIVED IN PAYMENT BY ATIS FOR THIS DOCUMENT, AND IN NO EVENT SHALL ATIS BE LIABLE FOR LOST PROFITS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. ATIS EXPRESSLY ADVISES THAT ANY AND ALL USE OF OR RELIANCE UPON THE INFORMATION PROVIDED IN THIS DOCUMENT IS AT THE RISK OF THE USER.

NOTE - The user's attention is called to the possibility that compliance with this standard may require use of an invention covered by patent rights. By publication of this standard, no position is taken with respect to whether use of an invention covered by patent rights will be required, and if any such use is required no position is taken regarding the validity of this claim or any patent rights in connection therewith. Please refer to [http://www.atis.org/legal/patentinfo.asp] to determine if any statement has been filed by a patent holder indicating a willingness to grant a license either without compensation or on reasonable and non-discriminatory terms and conditions to applicants desiring to obtain a license.

Published by

Alliance for Telecommunications Industry Solutions 1200 G Street, NW, Suite 500 Washington, DC 20005

Copyright © 2023 by Alliance for Telecommunications Industry Solutions All rights reserved.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher. For information contact ATIS at 202.628.6380. ATIS is online at < http://www.atis.org>.

ATIS Standard for IMS-based Next Generation Emergency Services Network Interconnection

Alliance for Telecommunications Industry Solutions

Approved January 2023

Abstract

This Standard defines the Stage 2 (architecture) and Stage 3 (protocol) specifications for the interconnection of an IP Multimedia Subsystem (IMS)-based Next Generation 9-1-1 (NG9-1-1) Emergency Services Network with legacy and other NG9-1-1 Emergency Services Networks for initial emergency call origination and call transfers (bridging). This Standard is incremental to ATIS-0500032, ATIS Standard for Implementation of an IMS-based NG9-1-1 Service Architecture, in that it focuses on the interactions between the IMS-based NG9-1-1 Emergency Services Networks and other emergency services networks. ATIS-0500032 includes the architecture, functional elements, call flows, protocols and interfaces which were derived from the Stage 1 requirements in ATIS-0500023, Applying Common IMS to NG9-1-1 Networks. This Standard expands upon those principles to specify interactions between emergency services networks.

Foreword

The Alliance for Telecommunication Industry Solutions (ATIS) serves the public through improved understanding between carriers, customers, and manufacturers.

The ESIF IP Multimedia Subsystem for 9-1-1 (IMS911) subgroup led the development of this document. This is a joint effort with the Emergency Services Interconnection Forum Next Generation Emergency Service (ESIF NGES) Subcommittee, Packet Technologies and Systems Committee (PTSC), and the Wireless Technologies and Systems Committee Systems and Network Subcommittee (WTSC SN).

The Emergency Services Interconnection Forum (ESIF) provides a forum to facilitate the identification and resolution of technical and/or operational issues related to the interconnection of wireline, wireless, cable, satellites, Internet, and emergency services networks.

The ESIF Next Generation Emergency Services (NGES) Subcommittee coordinates emergency services needs and issues with and among SDOs and industry forum/committees, within and outside ATIS, and develops emergency services (such as E9-1-1) standards, and other documentation related to advanced (i.e., Next Generation) emergency services architectures, functions, and interfaces for communications networks.

The Packet Technologies and Systems Committees (PTSC) develops and recommends standards and technical reports related to services, architectures, and signaling, in addition to related subjects under consideration in other North American and international standards bodies. PTSC coordinates and develops standards and technical reports relevant to telecommunications networks in the U.S., reviews and prepares contributions on such matters for submission to U.S. ITU-T and U.S. ITU-R Study Groups or other standards organization, and reviews for acceptability or per contra the positions of other countries in related standards developments and takes or recommends appropriate actions.

The Wireless Technologies and Systems Committee (WTSC) develops and recommends standards and technical reports related to wireless and/or mobile services and systems, including service descriptions and wireless technologies. WTSC develops and recommends positions on related subjects under consideration in other North American, regional, and international standards bodies

The WTSC Systems and Networks Subcommittee (WTSC SN) develops, maintains, amends, and enhances American National Standards and ATIS deliverables related to systems aspects, networks, and terminals within the GSM family (GSM/EGPRS/UMTS) such as circuit-switched, packet-switched, and IP Multimedia services including future developments.

Suggestions for improvement of this document are welcome. They should be sent to the Alliance for Telecommunications Industry Solutions, ESIF, 1200 G Street NW, Suite 500, Washington, DC 20005.

At the time of consensus on this document, the committees responsible for its development, had the following leadership:

- J. Torres, ESIF Chair (Verizon Wireless)
- B. Abley, ESIF First Vice-Chair (NENA)
- P. McCollum, ESIF Second Vice-Chair (Comtech)
- T. Reese, ESIF IMS911 Co-Chair (Ericsson)
- E. Amoah, ESIF IMS911 Co-Chair (Verizon Wireless)
- M. Dolly, PTSC Chair (AT&T)
- V. Shaikh, PTSC Vice-Chair (Peraton Labs)
- M. Younge, WTSC Chair (T-Mobile)
- P. Musgrove, WTSC Vice-Chair (AT&T)
- T. Reese, Technical Editor (Ericsson)

Table of Contents

Ρ	PREFACE1				
1	sco	PPE, PURPOSE, & APPLICATION	2		
	1.1	Scope	2		
		Purpose			
	1.3	APPLICATION	2		
2	NOR	RMATIVE REFERENCES	2		
3	INFO	ORMATIVE REFERENCES	4		
4	DEF	INITIONS, ACRONYMS, & ABBREVIATIONS	4		
		DEFINITIONS			
	4.2	ACRONYMS & ABBREVIATIONS	6		
5	INTF	RODUCTION	8		
6	ASS	SUMPTIONS & REQUIREMENTS	9		
	6.1	BASIC ASSUMPTIONS	9		
		REQUIREMENTS			
	6.2.1	1 Requirements for Initial Calls Sent to a Downstream Emergency Services Network	10		
	6.2.2	, , , , , , , , , , , , , , , , , , , ,			
	6.2.3	3 Common Requirements	11		
7	ARC	CHITECTURE	12		
	7.1	Overview	12		
		IMS-BASED NG9-1-1 SERVICE ARCHITECTURE FUNCTIONAL ELEMENTS			
	7.2.1				
	7.2.2				
	7.2.3				
	7.2.4				
	7.2.5				
	7.2.6	6 Interconnection Border Control Function (IBCF)	13		
	7.2.7				
	7.2.8				
	7.2.9				
	7.2.1				
	7.2.1				
	7.2.1	.=			
	7.2.1 7.3	Internetwork Architectural Configuration	10		
		Support for Caller Identity and Resource-Priority Header Signing and Verification			
	7.4.1				
		REFERENCE PROTOCOLS			
0		GE 2 CALL FLOWS			
8			23		
		INITIAL CALL TO AN UPSTREAM IMS-BASED NG9-1-1 NETWORK EMERGENCY SERVICES FORWARDED TO A	-00		
		STREAM IMS-BASED NG9-1-1 EMERGENCY SERVICES NETWORK			
	8.1.1	1 Alternate Call Flow Scenarios	26		
		INITIAL CALL TO AN OPSTREAM INIS-BASED ING9-1-T EMERGENCY SERVICES NETWORK FORWARDED TO A Y EMERGENCY SERVICES NETWORK	27		
	8.2.1				
		Initial Call – Legacy Emergency Services Network to IMS-based NG9-1-1 Emergency Services	_3		
		DRK	30		
	831	1 Alternate Flows	32		

	3.4 INITIAL CALL TO AN UPSTREAM IMS-BASED NG9-1-1 EMERGENCY SERVICES NETWORK FORWARDED TO AN I3	
	NG9-1-1 EMERGENCY SERVICES NETWORK THAT HAS IMPLEMENTED THE AD HOC CONFERENCE METHOD	
	3.5 Initial Call to an Upstream "Ad Hoc" i3 NG9-1-1 Emergency Services Network Forwarded to a	30
	DOWNSTREAM IMS-BASED NG9-1-1 EMERGENCY SERVICES NETWORK	36
	8.5.1 Alternate Call Flow Scenarios	
	3.6 Initial Call to an Upstream IMS-based NG9-1-1 Emergency Services Network Forwarded to an i3	
	NG9-1-1 EMERGENCY SERVICES NETWORK THAT HAS IMPLEMENTED THE ROUTE ALL CALLS VIA A CONFERENCE	
	Aware UA Conference Model	
	8.6.1 Alternate Call Flow Scenarios	43
	Services Network Forwarded to a Downstream IMS-based NG9-1-1 Emergency Services Network 4	43
	8.7.1 Alternate Call Flow Scenarios	
	3.8 Conference/Transfer – IMS-based NG9-1-1 Emergency Services Network to IMS-based NG9-1-1	•
	EMERGENCY SERVICES NETWORK	48
	8.8.1 Alternate Flows	57
	3.9 CONFERENCE/TRANSFER – LEGACY EMERGENCY SERVICES NETWORK TO IMS-BASED NG9-1-1 EMERGENCY	
	Services Network	
	8.9.1 Initial Call Routed via Egress LSRG to Legacy Emergency Services Network	58
	8.9.2 Initial Call Routed from Legacy Wireline Originating Network to Legacy Emergency Services Network 60	
	3.10 Conference/Transfer – IMS-based NG9-1-1 Emergency Services Network to Legacy Emergency	
	Services Network	
_	STAGE 3	
9		
	9.1 PROCEDURES AND HEADER USAGE FOR THE EMERGENCY CALL SESSION CONTROL FUNCTION (E-CSCF)	
	9.2 PROCEDURES AND HEADER USAGE FOR THE LOCATION RETRIEVAL FUNCTION (LRF)	
	9.2.1 Processing of Origination from i3-Compliant Originating Network or LNG	
	9.2.2 Using Incoming Signaling Information to Facilitate Error Handling	
	9.2.3 Processing of Incoming Emergency Call from i3 ESInet, IMS-based NG9-1-1 Emergency Services	
	Network or Legacy Selective Router Gateway	
	9.2.4 Header Usage	
	9.3 Procedures at the RDF	
	9.4 Procedures at the LNG	
	9.5 PROCEDURES AT THE LPG	70
	9.6 Procedures at the IBCF	
	9.6.1 Entry Point IBCF	
	9.6.2 Exit Point IBCF	
	9.7 PROCEDURES AT THE I-CSCF	
	9.8 PROCEDURES AT THE CONFERENCING APPLICATION SERVER (AS)	1 Z 72
	9.10 Procedures at the Multimedia Resource Function Processor (MRFP)	
	9.11 Procedures at the Transit Function (TRF)	
	9.12 Procedures at the Legacy Selective Router Gateway (LSRG)	73
	INEX A (NORMATIVE) – SIP INVITE PROFILE FOR EMERGENCY CALLS	
A	NEX B (INFORMATIVE) – MESSAGE EXAMPLES	78
	3.1 Initial Call from Upstream to Downstream Emergency Services Network Example	78
	BRIDGED CALL FROM UPSTREAM TO DOWNSTREAM EMERGENCY SERVICES NETWORK EXAMPLE	
Ţ	able of Figures	
	sure 7.1: IMS-Based NG9-1-1 Service Architecture	
H١	SURE 7.2: INTERNETWORK ARCHITECTURAL CONFIGURATION	1/

Figure 8.1: Initial Call – Upstream IMS-based NG9-1-1 Emergency Services Network to Downstream	
IMS-BASED NG9-1-1 EMERGENCY SERVICES NETWORK – 1	. 24
FIGURE 8.2: INITIAL CALL UPSTREAM IMS-BASED NG9-1-1 EMERGENCY SERVICES NETWORK TO DOWNSTREAM	
IMS-based NG9-1-1 Emergency Services Network – 2	. 25
Figure 8.3: Initial Call – IMS-based NG9-1-1 Emergency Services Network to Legacy Emergency Service	:S
Network	. 28
Figure 8.4: Initial Call – Legacy Emergency Services Network to IMS-based NG9-1-1 Emergency Service	S
Network	
Figure 8.5: Initial Call – Upstream IMS-based NG9-1-1 Emergency Services Network to Downstream i3 (A	4D
Hoc) NG9-1-1 Emergency Services Network	. 33
Figure 8.6: Initial Call – Upstream i3 ("Ad Hoc") NG9-1-1 Emergency Services Network to Downstream IN	
BASED NG9-1-1 EMERGENCY SERVICES NETWORK	. 37
FIGURE 8.7: INITIAL CALL – UPSTREAM IMS-BASED NG9-1-1 EMERGENCY SERVICES NETWORK TO DOWNSTREAM 13	
("ROUTE ALL CALLS VIA A CONFERENCE AWARE UA") NG9-1-1 EMERGENCY SERVICES NETWORK	. 41
Figure 8.8: Initial Call – Upstream i3 ("Route All Calls via a Conference Aware UA") NG9-1-1 Emergency	
SERVICES NETWORK TO DOWNSTREAM IMS-BASED NG9-1-1 EMERGENCY SERVICES NETWORK	. 45
FIGURE 8.9: PSAP IN UPSTREAM IMS-BASED EMERGENCY SERVICES NETWORK ESTABLISHES CONFERENCE WITH	
CONFERENCING AS/MRFC (ATIS-0500032 FIGURE 8-19)	. 49
FIGURE 8.10: 13 PSAP IN UPSTREAM IMS-BASED EMERGENCY SERVICES NETWORK REQUESTS THAT IBCF/B2BUA BI	Ξ
Invited to the Conference (ATIS-0500032 Figure 8-20)	. 51
FIGURE 8.11: 13 PSAP REQUESTS THAT A TRANSFER-TO 13 PSAP BE INVITED TO THE CONFERENCE (ATIS-0500032	
Figure 8-21 – Modified-1)	. 53
Figure 8.12: AS Invites a transfer-to i3 PSAP to the Conference (ATIS-0500032 Figure 8-21 - Modified-2)	
FIGURE 8.13: TRANSFER-TO 13 PSAP COMPLETES THE TRANSFER AND TERMINATES THE CALL	. 56
FIGURE 8.14: CONFERENCE/TRANSFER – LEGACY EMERGENCY SERVICES NETWORK TO IMS-BASED NG9-1-1	
EMERGENCY SERVICES NETWORK - INITIAL CALL ROUTED TO SR VIA EGRESS LSRG	. 59
Table of Tables	
Table A-1: SIP INVITE Header Profile Legend	. 75
Table A-2: SIP INVITE Header Profile	. 76

ATIS Standard on -

ATIS Standard for IMS-based Next Generation Emergency Services Network Interconnection

Preface

ATIS has developed a Next Generation 9-1-1 network and emergency call processing architecture based on contributions received since 2011 and based on requirements by a number of wireless carriers to have an IP Multimedia Subsystem (IMS)-compatible NG9-1-1 design¹. Additionally, the National Emergency Number Association (NENA) i3 Architecture Working Group² deferred the IMS-based Emergency Services IP network (ESInet) development to ATIS. ATIS' goal in developing this standard has been transparent interoperability between the two network designs.

ATIS' intent in this development work was to produce a standard method for IMS-based carriers to offer NG9-1-1 services wholly within their IMS platforms, while maintaining consistency and interoperability with the NENA i3 ESInet/NGCS (Next Generation 9-1-1 Core Services) design goals. This kind of standards approach allows IMS-based carriers to take advantage of complete IMS interoperability and features found in their existing IMS ecosystems, while remaining interoperable with downstream i3 Public Safety Answering Points (PSAPs) that implement NENA i3 standards and interfaces.

It is also ATIS' goal to assure that terminating NG9-1-1 entities, such as i3 PSAPs, find the upstream networks that are built on the ATIS IMS-based NG9-1-1 Service Architecture to be as completely interoperable with their systems and networks as that of a NENA i3 NG9-1-1 standard Session Initiation Protocol (SIP)-based architecture. This goal of transparency, both upstream and downstream between architectures, ensures that an i3 PSAP should find no difference whether the i3 PSAP interconnects to a NENA i3 ESInet with NGCS, or interconnects to an ATIS IMS-based NG9-1-1 Service Architecture. This consistent interoperability principle has guided all of ATIS' development work since the beginning, as documented within the original Issue Statement underlying this work.

The ATIS IMS-based NG9-1-1 Service Architecture provides compatibility for IMS-based carriers acting as an NG9-1-1 System Service Provider (NG911SSP) to seamlessly interoperate with NENA i3 ESInet architectures.

For entities early in the process of selecting ESInet solutions, the expectation within this ATIS development work was that the ATIS IMS-based NG9-1-1 Service Architecture would offer a choice for carriers that already had an IMS ecosystem, but not be considered a viable architecture choice for 9-1-1 service entities that had no plans for an IMS infrastructure.

Public Safety entities should naturally understand the applicability of an IMS-based NG9-1-1 Service Architecture network approach to processing emergency calls, yet in this case, they can remain confidently focused on NENA i3-based NG9-1-1 architectures, (this is because IMS may be of interest to carriers, not to jurisdictions), which means that Public Safety's progress and momentum to adopt NG9-1-1 will not be impeded by the introduction of this ATIS NG9-1-1 Service Architecture standard.

¹ IMS is a set of standards based on the IETF RFC 3261 [Ref 14] family of standards that also introduces additional requirements, specific for carrier operators not differentiated in the more general SIP RFCs.

1

² The NENA i3 Architecture Working Group developed NENA-STA-010.2 [Ref 23] and NENA-STA-010.3 [Ref 27].

1 Scope, Purpose, & Application

1.1 Scope

The scope of this Standard is to specify the inter-Emergency Services Network interactions for initial emergency calls that are required to be routed to another Emergency Service Network and calls that may be transferred (bridged) between Emergency Services Networks. This Standard is incremental to ATIS-0500032 [Ref 26] in that it focuses on the interactions between those networks. This Standard defines the Stage 2 (architecture) and Stage 3 (protocol) specifications to support the interconnection between Emergency Services Networks.

1.2 Purpose

IMS standards for Emergency Services have been under development and enhancement in 3GPP since 3GPP Release 9. However, from a Next Generation Emergency Services (NG9-1-1) network perspective, the IMS architecture only defined Emergency Service call processing for the originating network and has not specified the application of IMS architecture concepts to NG9-1-1 Emergency Services Networks or the interconnection of IMS-based NG9-1-1 Emergency Services Networks with legacy and other Next Generation NG9-1-1 Emergency Services Networks.

The purpose of this Standard is to define the Stage 2 (architecture) and Stage 3 (protocols) to enable the interconnection of North American IMS-based NG9-1-1 emergency services networks with other legacy and Next Generation Emergency Services Networks deployed in North America to support the delivery of initial and transferred emergency calls.

1.3 Application

This standard applies to initial requests for emergency services and transfers that require interactions between an IMS-based Next Generation Emergency Services Network and legacy and other Next Generation Emergency Services Networks. This standard applies to routing voice, text, and multimedia requests.

2 Normative References

The following standards contain provisions which, through reference in this text, constitute provisions of this ATIS Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this ATIS Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below.

[Ref 1] 3GPP TS 23.167, Technical Specification Group Services and System Aspects; IP Multimedia Subsystem (IMS) emergency sessions.³

[Ref 2] 3GPP TS 24.229, Technical Specification Group Services and System Aspects; IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3.3

[Ref 3] 3GPP TS 22.101, Technical Specification Group Services and System Aspects; Service aspects; Service principles.³

[Ref 4] 3GPP TS 23.002, Technical Specification Group Services and System Aspects; Network architecture.3

[Ref 5] 3GPP TS 23.271, Technical Specification Group Services and System Aspects; Functional Stage 2 description of Location Services (LCS).³

[Ref 6] IETF RFC 5222, LoST: A Location-to-Service Translation Protocol.4

³ This document is available from the Third Generation Partnership Project (3GPP) at:

< http://www.3gpp.org/ >.

⁻ IIIIp.//www.bgpp.org/ >.

⁴ This document is available from the Internet Engineering Task Force (IETF) at: < http://www.ietf.org >.