

Table of Contents

[Telcordia GR-3113 - Documentation Information](#)

1 Introduction

- 1.1 Scope and Purpose 1-1
 - 1.1.1 Reasons for GR-3113-CORE, Issue 2 1-1
- 1.2 Background 1-2
 - 1.2.1 Overview of the NENA i2 Solution 1-3
 - 1.2.1.1 i2 Solution Architecture 1-4
 - 1.2.1.2 Descriptions of Selected i2 Solution Functional Elements 1-6
- 1.3 Additional Terminology 1-7
- 1.4 Assumptions 1-8
- 1.5 Requirements Terminology 1-9
- 1.6 Requirement Labeling Conventions 1-10
 - 1.6.1 Numbering of Requirement and Related Objects 1-10
 - 1.6.2 Requirement, Conditional Requirement, and Objective Identification 1-11

2 High-Level Description

- 2.1 Functional Architecture and Assumptions 2-1
 - 2.1.1 Architectures 2-1
 - 2.1.1.1 Ethernet Switch/MAC Address-Based Architecture 2-2
 - 2.1.1.2 DHCP-Based Architecture 2-3
 - 2.1.1.3 (REMOVED) Local LIS to Network LIS Network Architecture 2-4
 - 2.1.1.4 LLDP-MED-Based Architecture 2-5
 - 2.1.1.5 LIS to Validation Database (VDB) Architecture 2-8
 - 2.1.2 High-Level Overview of Functions and Information Flows 2-10
 - 2.1.2.1 Address Validation Function (AVF) 2-10
 - 2.1.2.2 (REMOVED) Initial Record Creation 2-11
 - 2.1.2.3 Determination of Physical Location 2-11
 - 2.1.2.4 Location Acquisition
(replaces: Association of Primary TN to Location) 2-19
 - 2.1.2.5 (REMOVED) Updates to E9-1-1 Database Provider 2-22
 - 2.1.2.6 Emergency Call Origination 2-22
 - 2.1.2.7 Local LIS to Gateway LIS 2-22
 - 2.1.2.8 VPC Queries to Local LIS for Location Information 2-22
- 2.2 IP Enterprise Administrator Perspective 2-23
- 2.3 Validation Database Provider Perspective 2-24
- 2.4 VoIP Positioning Center Provider Perspective 2-25

3 Local LIS Functional Requirements

- 3.1 Application Data Management 3-1
 - 3.1.1 LAN Switch-Based Method 3-5
 - 3.1.2 DHCP Server-Based Method 3-6
 - 3.1.3 (REMOVED) IP Device-Provided Location Information 3-7
 - 3.1.4 LLDP-MED-Based Location Information 3-8
- 3.2 Location Determination 3-8
 - 3.2.1 Determining Location from LAN Switch Port IDs and Media Access Control
(MAC) Addresses 3-8
 - 3.2.2 Determining Location from Circuit IDs 3-9

- 3.2.3 Obtaining IP Addresses from LAN Switches and Routers 3-9
- 3.2.4 Determining Location from IP Addresses and Circuit IDs Received from
DHCP Servers 3-9
- 3.2.5 Device Self-Determination of Location 3-10
- 3.2.6 Determining Location Information for Remote Users 3-10
- 3.3 Location Acquisition 3-10
 - 3.3.1 Location-Capable IP Devices 3-11
 - 3.3.1.1 Location Acquisition by the IP Device 3-11
 - 3.3.1.2 DHCP Server-Based Method Support 3-12
 - 3.3.2 VoIP Call Management/Registration Functions, on Behalf of Location-
Incapable IP Devices 3-12
- 3.4 (REMOVED) Correlating Identifiers and Location Information 3-14
 - 3.4.1 (REMOVED) Monitoring for Changes 3-14
 - 3.4.2 (REMOVED) Mapping from IP Centrex Identifiers to Primary TNs . . . 3-14
- 3.5 Interactions with the Validation Database 3-14
 - 3.5.1 Sending Civic Location Information to the VDB for Location Validation 3-15
 - 3.5.2 Discovering the Appropriate VDB 3-21
 - 3.5.3 Authentication Procedures for Interworking with VDB(s) 3-22
- 3.6 Multiple Local LISs 3-23
- 3.7 Security 3-23
- 3.8 Supporting Location Queries from a VPC 3-24

4 Local LIS Interface Requirements

- 4.1 Creating Secure Sessions with Other (Peer or Client) Entities 4-1
- 4.2 Interface to Ethernet LAN Switches 4-3
 - 4.2.1 LAN Switch Port ID to MAC Address Association 4-3
 - 4.2.2 Error Scenarios 4-4
- 4.3 Interface to Ethernet LAN Routers 4-4
 - 4.3.1 Error Scenarios 4-5
- 4.4 Interface to DHCP Server 4-5
 - 4.4.1 Location Mapping Query 4-6
 - 4.4.2 Location Mapping Response 4-6
 - 4.4.3 Error Responses for Location Mapping Queries 4-7
- 4.5 Interface to VoIP Call Management/Registration Function 4-8
 - 4.5.1 Location Information Request 4-8
 - 4.5.2 Location Information Response 4-9
 - 4.5.3 Error Responses 4-10
- 4.6 Interface to IP Devices 4-11
 - 4.6.1 IP Device Location Information Request 4-12
 - 4.6.2 Location Information Response to IP Device 4-12
 - 4.6.3 Error Responses to an IP Device 4-13
- 4.7 Interface to VDB (V7) 4-13
 - 4.7.1 Data Exchange Session 4-14
 - 4.7.1.1 Non-Application Specific Failure Conditions 4-16
 - 4.7.2 Address Validation/Re-Validation Application 4-16
 - 4.7.2.1 Address Validation Request 4-17
 - 4.7.2.2 Address Validation Response 4-19
 - 4.7.2.3 Address Validation Error Conditions 4-22
 - 4.7.2.4 Non-Application Specific Error Conditions 4-23
 - 4.7.3 (REMOVED) Location Update Interface 4-23

- 4.7.3.1 (REMOVED) Location Update Response 4-24
- 4.7.3.2 (REMOVED) Location Update Error Conditions 4-24
- 4.7.4 (REMOVED) Keep-Alive Messages 4-24
- 4.7.5 Timers 4-25
- 4.8 Internal Interface Between Local LIS and Gateway LIS 4-26
- 4.9 Interface to Local LIS Enterprise Network Element Management 4-26
- 4.10 Interface to VPC (V3) 4-27
 - 4.10.1 IP Provide Location Request (IPLRequest) 4-27
 - 4.10.2 IP Provide Location Response (IPLResponse) 4-29

5 Operations, Administration and Maintenance

- 5.1 Provisioning 5-1
 - 5.1.1 Configuration Options 5-1
 - 5.1.2 Provisioned Data 5-2
- 5.2 Monitoring and Surveillance 5-3
- 5.3 Testing and Maintenance 5-4
- 5.4 Performance and Reliability 5-4
 - 5.4.1 Traffic Measurement 5-5
 - 5.4.2 Capacity Measurements 5-5

Appendix A: References

- A.1 Telcordia Generic Requirements Documents A-1
- A.2 National Emergency Number Association (NENA) Documents A-1
- A.3 Telecommunications Industry Association (TIA) Documents A-2
- A.4 American National Standards Institute (ANSI) Standards A-2
- A.5 Internet Engineering Task Force Requests for Comments A-2
- A.6 Internet Engineering Task Force Internet-Draft Documents A-3
- A.7 Government Publications A-4
- A.8 Other Industry Documents and URLs A-4

Appendix B: Acronyms

Requirement-Object Index

List of Figures

Figure 1-1	i2 Solution Architecture	1-5
Figure 1-2	Example Enterprise Customer Building -- Emergency Response Locations (ERLs)	1-8
Figure 2-1	LAN Switch-Based Architecture	2-2
Figure 2-2	DHCP-Based Architecture	2-4
Figure 2-3	LLDP-MED-Based Architecture	2-6
Figure 2-4	Local LIS to VDB Architecture	2-9
Figure 2-5	Local LIS: Address Validation Functions	2-11
Figure 2-6	(REMOVED) Placeholder for Figure 2-5 from GR-3113-CORE, Issue 1	2-11
Figure 2-7	Location Determination - Ethernet MAC Address-Based	2-13
Figure 2-8	Location Determination - DHCP-Server Based - Variation	2-15
Figure 2-9	Location Determination - LLDP-MED Based	2-17
Figure 2-10	Location Information Delivery- LLDP-MED Based	2-18
Figure 2-11	Call Management Acquires Location Information On Behalf Of Location-Incapable IP Device	2-20
Figure 2-12	IP Device Acquires Location by Query	2-21
Figure 2-13	Signaling of Location Validation Requests/Responses Between Local LIS and VDB	2-23
Figure 3-1	Relationship of Data Objects Maintained by the Local LIS	3-2
Figure 3-2	Local LIS Data Objects for LAN Switch-Based Method	3-5
Figure 3-3	Flow of Data to/from Local LIS for LAN Switch-Based Method	3-6
Figure 3-4	Local LIS Data Objects for DHCP Server-Based Method	3-6
Figure 3-5	Flow of Data to/from Local LIS for DHCP Variation Method	3-7
Figure 3-6	(REMOVED) Placeholder for Figure 3-6 from GR-3113-CORE, Issue 1	3-8
Figure 3-7	(REMOVED) Placeholder for Figure 3-7 from GR-3113-CORE, Issue 1	3-8



List of Tables

Table 3-1	(REMOVED) Placeholder for Table 3-1 from GR-3113-CORE, Issue 1	3-14
Table 4-1	Return Code Descriptions	4-20
Table 4-2	Local LIS to Network LIS Interface Timers	4-25
Table 4-3	IPLRequest Message Parameters	4-28
Table 4-4	IPLResponse Message Parameters	4-30
Table 4-5	ResultCode Parameter Codings	4-31
Table 4-6	PositionSource Parameter Codings	4-32