

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

SIP Server Deployment Guide

Geo-location Support by GVP

Geo-location Support by GVP

Genesys software applies geo-location to multiple configuration objects. This enables Resource Manager to select the closest Media Server to the caller or agent, minimizing WAN traffic and telecom costs. SIP Server passes geo-location data to Resource Manager when Genesys Media Server is configured as:

- · a Trunk DN
- a Trunk Group DN
- a Voice Treatment Port (VTP) DN
- an MSML Voice over IP Service (VOIP) DN
- · a Voicemail VOIP DN

This table matches integration modes with DN types:

SIP Server-Genesys Media Server Integration Modes: Required DN Types

Integration Mode	Configure Genesys Media Server as this DN Type:
GVP Inbound mode	Trunk DN
Outbound Integration mode	Trunk Group DN and VTP DN
Voicemail Integration mode	<pre>VOIP Service DN (service-type = voicemail)</pre>
Media Server mode	<pre>VOIP Service DN (service-type = msml)</pre>

Added functionality has not changed the behavior of this feature. SIP Server puts the geo-location value of a call into the X-Genesys-geo-location header of the INVITE that it sends to Resource Manager, but only under these conditions:

• if the call's geo-location is defined as a call property.

OR

• if the call's geo-location is passed as an extension in a T-Library request (such as TApplyTreatment and TRouteCall).

If neither is true, then SIP Server does not pass the geo-location to Resource Manager. For example: some countries require that an incoming call's geo-location be passed as a call property, and other countries do not require it. Now you can configure Media Server to account for that.

Note: For more information about setting geo-location for a call, see Framework 8.1 SIP Server Deployment Guide.

Deployment Examples

GVP Inbound mode

- Single Media Server with MCP farms located at a different geo-location
- Multiple Media Servers each with MCP farms located in different geo-locations

Outbound Integration mode

- Single Media Server handling multiple geo-location farms
- · Multiple Media Servers handling multiple geo-location farms

CTI through IVR Server (IVR-centric)

- Single Media Server handling multiple media farms
- Multiple Media Servers located in multiple locations handling multiple MCP farms

Voicemail Integration mode

- Single Media Server and multiple MCP farms
- Multiple Media Servers located at different locations handling multiple MCP farms

Strict Geo-location matching scenario

See Strict Geo-location matching scenario.