

GENESYS

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Outbound Contact Deployment Guide

Dialing Modes and VoIP Deployment

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Dialing Modes and VoIP Deployment

An Outbound-VoIP environment supports all auto-dialing modes.

The following table provides a comparison of the modes in both a traditional and an IP environment.

Dialing Mode Traditional Outbound-VoIP - Ready Predictive Predictive **IP-predictive** Predictive GVP Predictive **IP-predictive** Progressive Progressive **IP-progressive** Predictive ASM using CPD Server Predictive with seizing IP-ASM (predictive) Progressive ASM using CPD Progressive with seizing IP-ASM (progressive) Server IP-VoiceXML (based on the calls Power GVP Power GVP using OBN per second setting) IP-VoiceXML (based on port Progressive GVP Not applicable availability)

Dialing Mode Comparison

Configuration

Configuring Outbound Contact and SIP Server for a VoIP Deployment

Purpose

• To configure Outbound Contact and SIP Server so that a Campaign Group is VoIP-Ready.

Start

- 1. Configure a Trunk Group DN on the SIP Server switch object. For more information, see *Framework Genesys Administrator Help*.
- 2. Configure a Campaign Group object with the Trunk Group DN. For more information, see Campaign Group Object.
- 3. Configure a SIP Server application object that controls the Trunk Group DN.
- 4. In the OCS application object, add this SIP Server on the Configuration tab/Connections section.

End