GENBAND SBC and GENBAND AS
Configuration Guide
For Use with AT&T’s
IP Flexible Reach -Enhanced Features Service
Using MIS, PNT or AT&T Virtual Private Network

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1 Introduction
This configuration guide describes how to configure GENBAND SBC and GENBAND AS for connectivity to AT&T’s IP Flexible Reach service. Testing was performed in accordance with the test plan for the AT&T IPFR trunking. While not detailing the results of the testing performed this configuration guide provides the essential configurations required for SIP interoperability with GENBAND and the AT&T IP Flexible Reach service using AT&T Virtual Private Network (AVPN) transport.

2 Special Notes

- AT&T requires RTP ports 16384-32767 be used for media (these are configured in the GENBAND SBC used for AT&T trunk connectivity)
- Preferred configuration is to handle SIP Refer messages on the GENBAND AS. This is accomplished by setting the SIP Profile for the Node associated to the AT&T trunk.
- “Use Calling Party as From” and “Add Diversion Header” should be checked in the SIP Profile associated to the AT&T trunk.
- "p-called-party-id" header should be removed from the SIP Profile associated to the AT&T trunk.
- Charge ID needs to be one of the DIDs provided by AT&T. AT&T uses a screening service for access to its network, unless unscreened ANI is requested. They require an authorized DID be in the SIP From, P-Aid, Remote Party ID, or Diversion header
Emergency 911/ E911 Services Limitations and Restrictions - Although AT&T provides 911/ E911 calling capabilities, AT&T does not warrant or represent that the equipment and software (e.g., IP PBX) reviewed in this customer configuration guide will properly operate with AT&T IP Flexible Reach to complete 911/ E911 calls; therefore, it is Customer’s responsibility to ensure proper operation with its equipment/software vendor.

While AT&T IP Flexible Reach services support E911/ 911 calling capabilities under certain Calling Plans, there are circumstances when that E911/ 911 service may not be available, as stated in the Service Guide for AT&T IP Flexible Reach found at http://new.serviceguide.att.com. Such circumstances include, but are not limited to, relocation of the end user’s CPE, use of a non-native or virtual telephone number, failure in the broadband connection, loss of electrical power, and delays that may occur in updating the Customer’s location in the automatic location information database. Please review the AT&T IP Flexible Reach Service Guide in detail to understand the limitations and restrictions.
3 Overview

With GENBAND SBC and AS using AT&T IPFR trunking service you can replace your traditional trunking with VoIP. Both voice and fax (G.711 and T.38) calls are supported along with auto attendant, voicemail, and Meet-Me conferencing.

- GENBAND SBC (Q10/Q20), version 8.3.8.7
- GENBAND AS, version 10.4, patch 17.0.22.6
- GENBAND GENCom Client, version 10.3.1378
- Polycom VVX series SIP terminals, firmware 5.2.0.8330
4 Configuration Guide

This guide assumes that you have a functioning GENBAND SBC and AS. The starting point is configuration of the link to AT&T IPFR service. Also proper knowledge of GENBAND SBC and GENBAND AS administration and configuration are required.

4.1 SBC Configuration

From the SBC cli verify the version and the following 2 global parameters are set.

- # gis -v
  GENBAND GIS Directory Server v8.3.8.7, 05-12-2015
  Copyright (c) 1998-2015 GENBAND Inc.
- # nxconfig.pl -S
  gis  calls  hide-src-fqdn  1
  gis  sip  replace-history-host-with-rsa  1
Open the RSM console and Add a Signaling VNet

Add a Name, select the Interface Name, VLAN ID, and Primary Gateway.
Next build the Realms for both public and private interface. The public will interface to the AT&T equipment while the private will interface to the GENBAND AS.

Enter a Realm Name.
Configure the Realm Signaling Address and the Subnet Mask
On the iServer FCE tab the pool for media to AT&T.

Be sure the media ports are in the range requested by AT&T.
Configure a SIP Gateway Endpoint to AT&T.

Enter the IP Address for the AT&T SIP Proxy and the Realm you created.
On the Protocol tab.

Add the URI.
Add another Endpoint for the backup proxy.

Enter the IP Address for the AT&T SIP Proxy and the Realm.
On the Protocol tab.

Add the URI.
Now add the Endpoint to the GENBAD AS

Enter the IP Address for the AS (SESM1ServiceAddr) and the Realm.
On the Protocol tab.

4.2 AS Configuration – MCP

Access the AS MCP GUI and configure the SIP link to the SBC.

Add the Address for the SBC Private interface. Configure an External Node and a Informational Element.
Next define a SIP Profile for use with the AT&T link.
Under Header Selection verify that p-called-party-id is not in the Available Headers selection.
Check Use Calling Party as From and Add Diversion Header.
### Edit SIP Profile attiplex

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign Server Use As Interapp</td>
<td></td>
</tr>
<tr>
<td>Remove NT parameters from Refer-To</td>
<td></td>
</tr>
<tr>
<td>From Change Header Allowed</td>
<td></td>
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<tr>
<td>Send &quot;183 Session Progress&quot; Notify For Transfer In Progress</td>
<td></td>
</tr>
<tr>
<td>Use Default IM Encoding</td>
<td></td>
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<tr>
<td>Add CDPad Parameter</td>
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<tr>
<td>RFC4235 CompliantDialog NOTIFY</td>
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<tr>
<td>Retain Contacts On Active Call</td>
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<tr>
<td>VM Server Indication in MWI</td>
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<tr>
<td>Use 401 for Authentication</td>
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<tr>
<td>Post Progress Signaling Alteration</td>
<td></td>
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<tr>
<td>Use 401 for Only REGISTER Authentication</td>
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<tr>
<td>BLF - Same Dialog ID for Forked Calls</td>
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<tr>
<td>Supported Intercom Header</td>
<td></td>
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<tr>
<td>Use DN for Request URI</td>
<td></td>
</tr>
<tr>
<td>Send &quot;180 Ringing&quot; Notify For Transfer After &quot;202 Accepted&quot;</td>
<td></td>
</tr>
<tr>
<td>Dialog Notify Update For Advatel</td>
<td></td>
</tr>
<tr>
<td>Correct Refer to For Advatel</td>
<td></td>
</tr>
<tr>
<td>Send &quot;491 Request Pending&quot; for rapid re-INVITE or UPDATE</td>
<td></td>
</tr>
<tr>
<td>Send &quot;486 Busy Here&quot; for GCP busy tone.</td>
<td></td>
</tr>
</tbody>
</table>

### Media

- **Audio Codec Selection**: [Select Audio Codecs]
- **Video Codec Selection**: [Select Video Codecs]

[Apply] [Cancel] [Copy]
4.3  AS Configuration – Prov

Access the AS Prov WEB GUI.

Under Translations, Service Nodes, add a Node for the AT&T link to the SBC. Enter a Node name. For the Node address choose the one built prior, the Information Element name. Node type will be the SIP Profile name you built. Check the Is trusted box.

Click on Domains.
Add your SIP Domain and hit save. This finishes the build of the link for the SIP trunk to the SBC.

Verify for the SIP users that will utilize the AT&T IPFLR service that the following is set. Select the user/s and go to User Routing.

Verify the Public charge ID is set to a valid DID for the AT&T IPFLR trunk.
5 Troubleshooting

Issue isolation should be the first step. Perform traffic captures at various points in the call path to isolate where the fault begins. If the issue is isolated to a GENBAND product then contact GENBAND customer support.
Call: 1-866-GENBAND
WEB: www.genband.com