Innovaphone PBX

Connecting the PBX - PBX Side Configuration

Connecting the Innovaphone PBX to the jtel System is described here: http://wiki.innovaphone.com/index.php?title=Howto:Jtel_ACD_-_jtel_GmbH_-_3rd_Party_Product

Note, that this is one possible configuration.

With innovaphone, it is recommended that ALL numbers to and from jtel are routed in E.164 format without a plus prefix. This configuration guide uses E.164 numbers.

If these are not being used, then some parameters recommended below will not apply and will have to be changed.

Connecting the PBX - jtel Side Configuration

Prerequisites

- Users are configured in the jtel System fully qualified with E.164 telephone numbers
- Service Numbers are configured in the jtel System fully qualified with E.164 telephone numbers

Required Data

The following data will be required:

- The IP Adress of the innovaphone PBX
- The head number of the PBX
- The maximum length of extensions in the PBX

Configure the PBX Trunk in jtel

Master Data

The important settings are shown in the screenshot below:

- Incoming caller and called are set to E.164 incoming
- Outgoing caller and called are set to VOIP Add prefix "sip:", then the E.164 number and postfix "@<Converter Parameter>"
- The converter parameter for caller is set to the IP address and port of the jtel 8-Server machine
- The converter parameter for called is set to the IP address and port of the PBX
- Set the maximum length of internal numbers

CI Edit Trunk Group "Innovaphone"

Master Data Trunks	
ID :	1
Name :	Innovaphone
Incoming Number Pattern :	
SIP Source Server :	
SIP Destination Server :	
SIP Invited Entity :	
Subscriber	
Country Code :	49 (Germany)
Area Code :	
Subscriber Prefix :	
	International, national and subscriber

Outgoing Trunk Selection

(Same Group)	•	
(Same Group)	•	
E.164 incoming		
E.164 incoming		
Incoming numbers must be converted from the protocol on this trunk group to the E.164 formation of the terms of te	representation used by the signalling t as used by all numbers in the portal.	
VOIP - Add prefix "sip.", then E.164 number and postfix "@ <converter parameter="">"</converter>		
10.42.13.82:5060		
VOIP - Add prefix "sip.", then E.164 number and postfix "@ <converter parameter="">"</converter>		
10.42.10.10.5060		
Outgoing numbers must be converted from E.1 required by the signalling protocol used by this	64 used by the portal to the format trunk group.	
When the system makes an outgoing call to an history header) is provided if this is setup in the	agent, SIP history information (SIP ACD group. If the history information is	
	(Same Group) (Same Group) (Same Group) ■ E.164 incoming E.164 incoming Incoming numbers must be converted from the protocol on this trunk group to the E.164 formation VOIP - Add prefix "sip", then E.164 number 10.42.13.82:5060 VOIP - Add prefix "sip", then E.164 number 10.42.10.10:5060 Outgoing numbers must be converted from E.1 required by the signalling protocol used by this UNDER Setup in the system makes an outgoing call to an history header) is provided if this is setup in the outbourse of the system makes an outgoing call to an history header) is provided if this is setup in the	

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Outside Line Prefix :	0		
Internal Number Length :	3		
CDR			
Generate Incoming CDR :			
Generate Outgoing CDR :			
Save Cancel			

Trunks

Create a trunk for the 8-Server machine, and add this to the trunk group on the "Trunks" tab.

PBX Connector

Install the PBX Connector

Copy the files from \lacd-store\shared\JTELCarrierPortal_dev\WebServices\Install\Innovaphone\ServiceV11 to the 8-Server machine, for example to c:\JTELInnovaphoneServiceV11

Create a jtel SOAP User

The SOAP user is created as a normal user in the jtel System, with client administrator privileges. The client admin account can be used if desired, or a special account is created.

Configure the PBX Connector

Innovaphone Connector Portal Configuration

The following shows an excerpt from the XML configuration file for the PBX connector JTELInnovaphonePBXService.exe.config

<add key="pbxEndpointConfiguration" value="https://<IP ADDRESS PBX>/PBX0/user.soap"/> <add key="pbxUserName" value="<PBX_SOAP_USER_NAME_PBX>"/> <add key="pbxUserPassword" value="<PBX SOAP USER PASSWORD"/> <add key="resellersUID" value="<JTEL_RESELLER_UID>"/> <add key="clientsUID" value="<JTEL_CLIENT_UID>"/> <add key="usersUID" value="<JTEL_SOAP_USER_UID>"/> <add key="password" value="<JTEL_SOAP_USER_PASSWORD>"/> <add key="dbConnect" value="server=acd-dbm;user=root;database=JTELWeb;port=3306;password=<MYSQL_DB_MASTER_PASSWORD>;"/> <add key="udpAddress" value="acd-tell"/> <add key="udpPort" value="40406"/> <add key="acdDaemonUdpAddress" value="acd-tell"/> <add key="acdDaemonUdpPort" value="20645"/> <add key="teamsUdpAddress" value="acd-tel1"/> <add key="teamsUdpPort" value="20696"/> <add key="numberFormatOutdial OutsideLinePrefix" value="0"/> <add key="numberFormatOutdial_InternalNumberLength" value="3"/> <add key="numberFormatOutdial_CountryCode" value="49"/> <add key="numberFormatOutdial_AreaCode" value=""/> <add key="numberFormatOutdial_SubscriberCode" value=""/> <add key="monitoring_useNodeNum" value="false"/> <add key="monitoring_useNumberFormatMonitoring" value="true"/> <add key="monitoring_updateUserAlways" value="true" /> <add key="numberFormatMonitoring_PrefixPBXNumbers" value="<PBX_HEAD_NUMBER>" /> <add key="wcfTimeout" value="300"/> <add key="pbxReconnectTimeout" value="10"/> </appSettings> </configuration>

P.S: teamsUdpAddress and teamsUdpPort are valid from release 3.27.

Start Connector

Start the connector and make sure it is receiving the required data from the PBX.

Note - a proxy server connection should **NOT be used** between the jtel Innovaphone PBX connector and the PBX, and this network configuration should be changed if present. This is due to most proxy servers not being able to correctly handle the long polling requests required by the SOAP connector.

System Parameters

Setting	Value	
dialler.8Servers.IPs	Set this to the real computername of the 8-Server machine. Setting this to acd-tel1 for example, will not work.	

Client Settings

The following settings should be made in the client account on the jtel System:

Setting	Value
Web Service URL for call answer function in Agent Home	Set to udp
Synchronise PBX Users from PBX	Set to on
Phone Status Synchronisation Mode	Set to Based on active phone number

See screenshot below:

Web Service URL for call answer function in Agent Home : udp

innovaphone Settings

innovaphone PBX Integration URL :

Synchronise Users from PBX :

Synchronise PBX Users from PBX :

Phone Status Synchronisation Mode :

The URL with which the MyPBX innovaphone application is loaded. For example: http://innovaphone.localdomain/PBX0/MY/client.htm

Based on fixed user assignments

Based on active phone number

Recommended Tests

- Incoming call
 - Caller and Called Party Number are E.164?
 - Service starts?
 - Audio OK?
 - DTMF detected OK?
- Incoming call connected to agent
 - Agent telephone rings OK?
 - Telephone display reports correct number?
 - o Agent can answer phone using "Answer" button in agent home?
 - Audio end to end from caller to agent OK?
 - Number can be called back from agent telephone?
- Telephone call from agent telephone to any (non jtel) number
 - Status change in jtel supervisor for agent visible (changes to busy / free after call)
- Outbound call using jtel Agent Home to outside destination
 - Outbound call made OK?
 - ° Signalled calling party number OK? (Should be the service number)
 - End to End Audio OK?

Troubleshooting

PBX Performance Issues

Use this guide from Innovaphone to isolate the problem:

 $http://wiki.innovaphone.com/index.php?title=Reference:Device_Health_Check$

Softphone Calls Dropping / Softphone Audio Quality

Use this guide from Innovaphone to configure the system:

http://wiki.innovaphone.com/index.php?title=Howto:Set_Type_of_Service_(ToS)_DiffServ_DSCP_Values_for_innovaphone_Windows_Applications_(SoftwarePhone,_myPBX_Video)