

IP Office - Job Aid Small Community Networking

Summary

This document is a brief guide to enabling Small Community Networking between IP Office systems linked by an existing data links.

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Small Community Networking

Overview

This document is intended as a brief guide to using VoIP VPN lines to link extension dialing between IP Office systems.

With Small Community Networking enabled, the separate IP Office systems 'learn' each others extension numbers. This allow extension calls between systems and support for a range of internal call features.

In IP Office Software Level 1.3, Small Community Networking supports a maximum of 500 extensions across 16 IP Office systems.

<u>Scenario</u>

In this document we shall outline linking two IP Offices; System A and System B. The routing of data traffic between the two has already be checked and tested. The two systems are configured as follows:

	System A	System B
IP Address:	192.168.42.1	192.168.43.1
Extensions and hunt groups numbered from:	2000	3000

Requirements

- The documents assumes that you already have a working LAN or WAN link between the IP Office systems and that the link has been tested for correct data traffic routing.
- We also assume that the IP Office systems have Voice Compression Modules.

Related Job Aids

• VCM & Data Channels

Outline the role of the VCM module in handling VoIP calls.

Centralised Voicemail Pro
Details using a single Voicemail Pro server to provide voicemail
services in an IP Office Small Community Network.

Enabling Small Community Networking

Setup the VoIP Line from System A to System B

- 1. On System A, receive the system configuration.
- 2. Click on the Line icon to display a list of existing lines.
- 3. Right-click on the displayed list and select **New**.
- 4. In the **Line** tab for the VPN line set the following:
 - Set a unique **Line Number**. Anything over 30 is recommended to avoid clashing with an physical lines that may be added to the system. In this example we will use **3000**.
 - In the **Telephone Number** field enter a description of the link, eg. "*System B*".
 - Set the **Outgoing Group ID** to a unique value; ie. one not already used for lines connecting elsewhere. For this example we will use *3000* again.

VPN Line 3000			
Line ShortCodes VolP			
Line Number	3000		
Telephone Number	System B	Number Of Channels	20
Outgoing Channels	20	Data Channels	20
Voice Channels	20	TEI	0
Incoming Group ID	0	International Prefix	00
Outgoing Group ID	3000		
National Prefix	0		
		Prefix	
		OK	Cancel <u>H</u> elp

- 5. In the **VoIP** tab for the VPN line set the following:
 - Ensure that Voice Networking is ticked.
 - For the Gateway IP Address enter the IP address of System B.
 - Select the preferred **Compression Mode**. The same mode must be used by all VoIP lines and extensions within the network.

• Check that the H450 Support option is set to H450.

VPN Line 3000		
Line ShortCodes VolP		
Gateway IP Address	192.168.43.1	Silence Suppression
		🔲 Enable Faststart
Voice Pkt. Size	80	🗖 Fax Transport Support
		Local Hold Music
Compression Mode	Automatic Selection	Local Tones
Gatekeener Primaru IP Address		Enable RSVP
additional and a second s	,	🔽 Out Of Band DTMF
Gatekeeper Secondary IP Address		🔽 Allow Direct Media Path
H450 Support	H450 💌	Voice Networking
		OK Cancel <u>H</u> elp

6. Load the configuration and reboot System A. Note: Configuration changes and additions to VPN line settings cannot be merged.

Setup the VoIP Line from System B to System A

- 7. On the remote system, repeat the previous steps to create a VoIP VPN link to System A.
 - Ensure that the **Compression Mode** selected in the **VoIP** tab of the VPN line is the same at both the central and remote system.
 - Load the configuration and reboot the remote IP Office.

Test Small Community Networking

8. Test by making calls between extensions on the different systems.

Short Code Programming for Small Community Networks

With Small Community Networking enabled, the IP Offices 'learn' each others extension numbers and route extension calls appropriately.

However the same does not apply to dialing group and other numbers meant for the remote IP Office. To allow these to be routed correctly across the VoIP VPN links, short codes can be used.

• Scenario

We want a short code on System A which will correctly route any 3000 range number to System B. This will allow System B group numbers to be dialed from System A.

To achieve the above scenario we will add a new system short code*. By using a system short code it becomes available to all users.

- 1. Receive the configuration from System A.
- 2. Click on the Shortcode icon to display a list of existing system short codes.
- 3. Right-click on the displayed list and select New.
- 4. Enter the short code settings as follows:

# Shortcode 3XXX	×
Short Code	3000
Telephone Number	
Line Group ID	3000
Feature	Dial
Locale	
	OK <u>C</u> ancel <u>H</u> elp

• Short Code: 3XXX This will match any four-digit number beginning with 3.

- **Telephone Number: .** The . indicates that the short code should output the digits as dialed.
- Line Group ID: 3000 This should match the Outgoing Group ID given to the VoIP VPN line connected to System B.
- Feature: Dial
- 5. Click on OK.
- 6. If the only changes made to the configuration was this short code you can load the new configuration using merge, otherwise load the configuration and reboot.
- 7. A similar system short code can be added to System B's configuration to route 2XXX dialing to System A.

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