



A MITEL
PRODUCT
GUIDE

MiCollab Engineering Guidelines

Release 10.2 SP1

March 2026

Notices

The information contained in this document is believed to be accurate in all respects but is not warranted by **Mitel Networks Corporation (MITEL®)**. The information is subject to change without notice and should not be construed in any way as a commitment by Mitel or any of its affiliates or subsidiaries. Mitel and its affiliates and subsidiaries assume no responsibility for any errors or omissions in this document. Revisions of this document or new editions of it may be issued to incorporate such changes. No part of this document can be reproduced or transmitted in any form or by any means - electronic or mechanical - for any purpose without written permission from Mitel Networks Corporation.

Trademarks

The trademarks, service marks, logos and graphics (collectively "Trademarks") appearing on Mitel's Internet sites or in its publications are registered and unregistered trademarks of Mitel Networks Corporation (MNC), its affiliates, parents, or subsidiaries (collectively "Mitel") or others. Use of the Trademarks is prohibited without the express consent from Mitel. Please contact our legal department at legal@mitel.com for additional information. For a list of the worldwide Mitel Networks Corporation registered trademarks, please refer to the website: <http://www.mitel.com/trademarks>.

®,™ Trademark of Mitel Networks Corporation

© Copyright 2026, Mitel Networks Corporation

All rights reserved

Contents

1 Introduction.....	1
1.1 Obtaining Product Information.....	1
1.1.1 Accessing Customer Documentation.....	1
1.1.2 Accessing the Knowledge Management System.....	1
1.2 Obtaining MiCollab Software Downloads.....	2
2 What's New in MiCollab Release.....	3
3 System Overview.....	4
4 Deployment Configurations.....	5
4.1 MiCollab Virtual Appliance Deployments.....	5
4.2 MiCollab Configuration with Web Proxy on a Second MBG Server.....	6
4.2.1 MBG Teleworker with Web Proxy.....	6
4.3 MiCollab AWV with Web Proxy.....	7
4.3.1 Configuration with two external IPs.....	7
4.3.2 Configuration with single external IP.....	8
4.3.3 MiCollab Client with Web Proxy.....	10
4.3.4 Firewall Config for MiCollab in LAN with Web Proxy on 2nd MBG Server in DMZ.....	10
4.3.5 MSL Server Security Certificate – Trusted or Self-Signed.....	11
4.4 MiCollab with MBG Teleworker & Web Proxy Configuration.....	12
4.5 MiCollab in LAN Mode (Server-only).....	16
4.5.1 Deploying Conferencing Clients with MiCollab in LAN Mode.....	17
4.5.2 Deploying Secure Recording Connector Services with MiCollab in LAN Mode.....	18
4.5.3 MiCollab is not supported in the DMZ.....	20
4.5.4 MiCollab in LAN Mode Firewall Settings.....	21
4.6 Network Edge Deployments for MiVoice Business.....	25
4.6.1 MBG Teleworker with Web Proxy.....	26
4.6.2 MiCollab in Network Edge Mode (Server-Gateway).....	27
4.6.3 Security Considerations.....	30
4.6.4 Deploying AWV Clients in Network Edge Mode.....	31
4.6.5 Deploying MiCollab Client on a MiCollab Platform in Network Edge Mode.....	32
4.6.6 MiVoice Border Gateway Application as Internet Gateway.....	33
4.6.7 Additional Local Networks.....	34
4.6.8 Firewall Configuration.....	35
5 System Requirements.....	44
5.1 Supported Communications Platforms.....	44
5.2 Hardware.....	45
5.2.1 MiCollab Server Platform.....	45

5.2.2 MiCollab Virtual Appliance Platform.....	46
5.3 Supported USB Memory Sticks.....	46
5.4 Software.....	47
5.5 Supported Applications.....	48
5.5.1 MiVoice Business Communication Platforms.....	48
5.5.2 MiVoice 5000 Platforms.....	49
5.5.3 MiVoice MX-ONE Platforms.....	49
5.5.4 MiVoice Office 400.....	49
5.6 Compression.....	49
5.7 Firewall.....	50
5.7.1 Significant Firewall Characteristics.....	50
5.7.2 Known Issues.....	51

6 MiCollab System Capacities, Performance, and Constraints..... 52

6.1 Multi-Application Capacities (UCC Licensing Supported).....	54
6.2 NuPoint Unified Messaging Capacities.....	81
6.2.1 NP-UM Single Application Capacities.....	81
6.2.2 Message Compression and Storage Capacity.....	81
6.2.3 MiCollab System Storage Capacity.....	82
6.2.4 Web View Session Requirements.....	82
6.2.5 Advanced Unified Messaging Support.....	83

7 Upgrades, Conversions, and Migrations..... 85

7.1 Upgrade Considerations.....	85
7.2 Conversion and Migration Considerations.....	86

8 NuPoint Unified Messaging Guidelines..... 87

8.1 Voice User Interface Port Characteristics.....	87
8.2 IP Bandwidth Considerations.....	88
8.3 IP Network Requirements.....	88
8.4 Network Implementation Guidelines.....	89
8.4.1 Integrating NuPoint on MiCollab into the Network.....	89
8.4.2 Access L2 Switches.....	89
8.5 Deployment Scenario: Integration with a Cluster of MiVoice Business Systems.....	90
8.6 Deployment Scenario: Advanced Unified Messaging.....	90
8.7 NP FAX.....	91
8.8 Record-a-Call.....	92
8.9 Softkeys.....	93
8.10 Call Director Licensing.....	93
8.11 Multiple Numbers Associated to Single Mailbox.....	93
8.12 Speech Auto Attendant (SAA).....	93
8.12.1 SAA Deprogramming.....	93
8.13 Trusted Service Support.....	95

9 MiVoice Border Gateway Guidelines.....96

10 Remote Phone Access..... 97

11 MiCollab AWW Guidelines.....	98
11.1 Specifications and Requirements.....	98
11.2 Capacity.....	98
11.2.1 Audio-Only Conference.....	100
11.2.2 Web-Only Conference.....	100
11.3 Determining Bandwidth.....	100
11.4 Bandwidth Requirements.....	101
11.5 Determining Bandwidth.....	101
11.6 Firewall and DNS Server Configuration.....	103
11.6.1 Real-Time Transport Protocol (RTP) Port Range.....	105
11.7 Connection Point Health Statistics.....	105
12 MiCollab Client Guidelines.....	107
12.1 Conferencing.....	108
13 MiCW Specific Guidelines.....	109
14 Appendix A: Port Usage.....	110
14.1 MiCollab Port Usage.....	110
14.2 NuPoint Unified Messaging Ports.....	112
14.3 MiVoice Business Gateway Port Usage.....	114
14.4 MiCollab AWW Port Usage.....	117
14.5 MiCollab Client Port Usage.....	118
14.6 MiVoice MX-ONE Port Information.....	120
14.7 MiVoice 5000 Port Information.....	123
14.7.1 Ports required by MiCollab Client Server on the LAN.....	123
14.7.2 Ports required by MiCollab Client Server on a LAN where Clients connect via MBG:.....	123
14.8 MiVoice Office 400 Port Information.....	124
14.8.1 Softphone:.....	124
14.8.2 MiCollab Client Server.....	124
15 Appendix B: Migration to Single WAN IP Solution for MiCollab Audio, Web and Video Conferencing.....	125
15.1 Requirements.....	125
15.2 Deployment Scenarios.....	126
15.2.1 MiCollab in Network Edge mode (Server-Gateway).....	126
15.2.2 MiCollab in the LAN with MBG on the Network Edge.....	127
16 Appendix C: Client Requirements.....	129
17 Appendix D: Hosted Application Guidelines.....	133
17.1 Azure Virtual Machine Resource Allocation.....	133
17.1.1 Azure Virtual Machine Location Availability.....	134

17.1.2 Azure Virtual Machine Deployment Considerations.....	134
17.1.3 Server Resource Definitions (Azure).....	134
17.2 AWS Virtual Machine Resource Allocation.....	134
17.3 Hyper-V Virtual Machine Resource Allocation.....	135
17.4 VMware Virtual Machine Resource Allocation.....	135
17.5 Nutanix Virtual Machine Resource Allocation.....	135
17.6 Proxmox Virtual Machine Resource Allocation.....	135

18 Appendix E: Glossary.....136

Introduction

1

This chapter contains the following sections:

- [Obtaining Product Information](#)
- [Obtaining MiCollab Software Downloads](#)

This document provides guidelines for implementing MiCollab solutions. You will find the following information in this document:

- System Overview
- Deployment Configurations
- System Requirements
- Capacities, Performance, and Constraints
- Upgrade, Migration, and Conversion Considerations
- Application-specific Guidelines

1.1 Obtaining Product Information

1.1.1 Accessing Customer Documentation

To access MiCollab product documentation:

1. Log on to [Mitel MiAccess](#) (formerly known as **Mitel Connect**).
2. From the left menu, select **Doc Center**.
3. Click **APPLICATIONS > COLLABORATION > MICOLLAB**.

 **Note:**

For PBX related documentation, navigate to **Business Phone Systems > On Site**.

1.1.2 Accessing the Knowledge Management System

To access the Knowledge Management System:

1. Log on to **Mitel MiAccess** (formerly known as **Mitel Connect**).
2. From the left menu, select **Knowledge Management System**.

The Knowledge Base search engine opens.

3. Select the product using the **Filter by Product** toggle, enter keywords in the search bar, and click the **Search** icon.

1.2 Obtaining MiCollab Software Downloads

Refer to *MiCollab Installation and Maintenance Guide* for instructions on how to download the MiCollab software package.

What's New in MiCollab Release

2

For the list of new functionalities, see the MiCollab What's New Guide, in the Mitel Customer Documentation site, the [Document Center](#).

MiCollab is a software solution that provides co-residency features for applications that use the MSL operating system. MiCollab supports co-residency of the following applications:

- MiCollab Client
- Mitel Standard Linux
- MiCollab Client Deployment
- Suite Application Services
- MiCollab Audio, Web and Video Conferencing
- NuPoint Unified Messaging
- MiVoice Border Gateway (MBG)
- MiVoice Border Gateway (MBG) with Secure Recording Connector (SRC) in LAN Mode (server-only)

Note:

The MBG Web Proxy is only supported when it is installed on a second MBG server that is located in the DMZ.

Note:

The MiCollab server must never be directly connected to the Internet, but the MiCollab server should always be isolated from the Internet by an MBG and/or a properly configured firewall.

Deployment Configurations

4

This chapter contains the following sections:

- [MiCollab Virtual Appliance Deployments](#)
- [MiCollab Configuration with Web Proxy on a Second MBG Server](#)
- [MiCollab AWV with Web Proxy](#)
- [MiCollab with MBG Teleworker & Web Proxy Configuration](#)
- [MiCollab in LAN Mode \(Server-only\)](#)
- [Network Edge Deployments for MiVoice Business](#)

4.1 MiCollab Virtual Appliance Deployments

You can deploy MiCollab Virtual Appliance in the following configurations:

MiCollab in LAN with a second MBG Server in DMZ: This configuration has MiCollab located in the Local Area Network (LAN) connected to a second MBG server in the Demilitarized Zone (DMZ). Two variants of this configuration are supported:

- **MiCollab with second MBG Web Proxy in the DMZ (2 Server)** consists of a MiCollab on the corporate LAN with Web Proxy in an MBG server in the DMZ (see page 4). Remote web browser users connect to the MiCollab server through the Web Proxy.
- **MiCollab with second MBG / Teleworker/ Web Proxy in DMZ (2 Server)** consists of MiCollab on the corporate LAN with Teleworker and Web Proxy on a MiCollab server located in the DMZ (see page 8). The Teleworker service is installed on both the MiCollab and MBG systems. The Teleworker service in the MiVoice Border Gateway (MBG) is used to support the teleworkers in the DMZ. The Teleworker service in MiCollab is only used to remotely manage the Teleworker phones that are configured on the MBG server. The Web Proxy service is also installed in this configuration.

Table 1: MiCollab in LAN Mode (Server only)

License Software Package	License Components	Platform		
		MiVoice Business	MiVoice Office 400	MiVoice 5000 and MiVoice MX-One
#1 Virtual MiCollab Software Base PN 54005442	NP-UM	Yes	No	Yes
	SAA	Yes	No	No
	MiCollab AWV	Yes	Yes	Yes
	MiCollab Client	Yes	Yes	Yes

License Software Package	License Components	Platform		
		MiVoice Business	MiVoice Office 400	MiVoice 5000 and MiVoice MX-One
	MBG Secure Recording Connector (LAN devices only)	Yes	No	No
#2 MiCollab Client Add-on PN 54005445	MiCollab Client	Yes	Yes	Yes

Note:

The following restrictions apply to MiCollab deployments:

- The majority of the applications included in MiCollab are designed to run on the LAN. For this reason, MiCollab is not supported in the DMZ.
- In configurations where multiple MiCollab servers are deployed, each server must be managed separately. A single point of management for multiple MiCollab servers is not supported in this release.
- The MBG Web Proxy is not supported directly on a MiCollab server or MiCollab Virtual Appliance deployment. MBG Web Proxy is only supported when it is installed on a second MBG server that is located in the DMZ. In this deployment, the Web Proxy on the MBG server allows clients on the internet to connect through the network firewall to a MiCollab system on the LAN.

4.2 MiCollab Configuration with Web Proxy on a Second MBG Server

The majority of MiCollab applications are designed to run on the LAN (for example, NuPoint Messenger). For this reason, MiCollab is not supported in the DMZ. To support applications that have clients on the web, such as AWW, you require a web proxy running on a second MBG server in the DMZ to protect the MiCollab server in the LAN from Internet exposure.

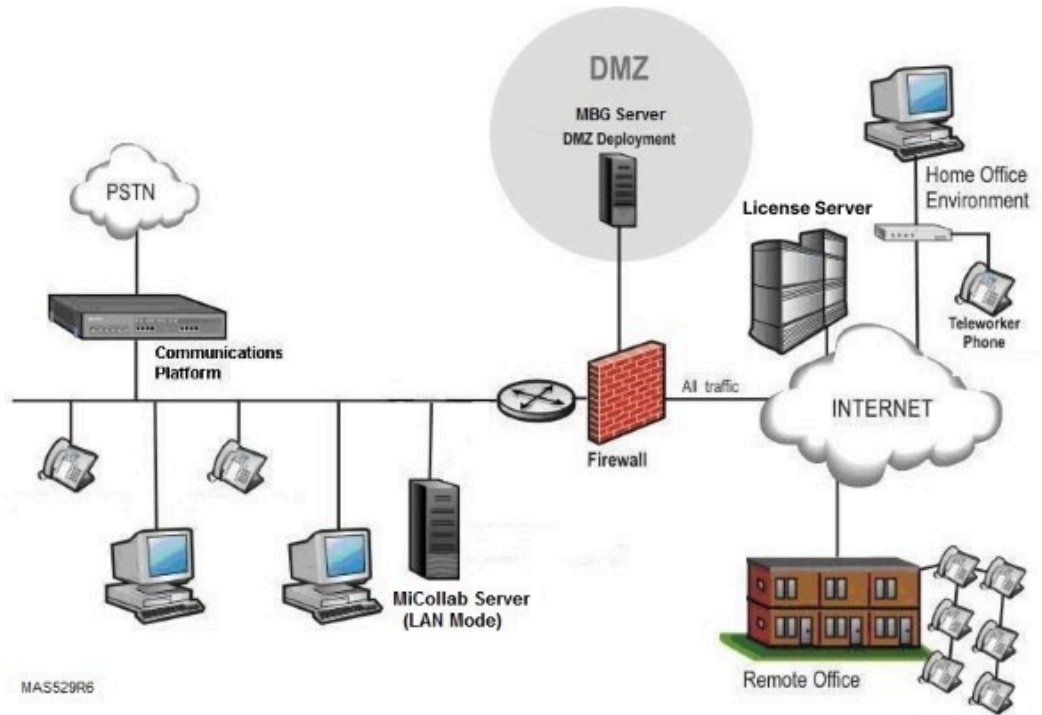
4.2.1 MBG Teleworker with Web Proxy

To support Teleworkers, use MiCollab in LAN Mode (server-only) with Web Proxy on a second MBG server in the DMZ,

In a DMZ configuration, as shown in the following figure, the **firewall** is the gateway for all IP network traffic with the internet. See Firewall Config for MiCollab in LAN with Web Proxy for details. See the *MBG with Web Proxy documentation* on the Mitel Customer documentation site for MBG configuration details.

This configuration provides a secure method for remote web browser users to connect with a MiCollab system located on the corporate LAN. Remote web browser users connect to MiCollab in the LAN through the Web Proxy.

Figure 1: MiCollab in LAN Mode with MBG and Web Proxy in DMZ



4.3 MiCollab AWV with Web Proxy

From MiCollab Release 8.0 onwards, there are two different configuration methods for providing access to the AWV application (installed on the MiCollab Server) from outside of the customer firewall. Previous software releases required the use of two external IP addresses, however with MiCollab Release 8.0 onwards, it is now possible to use a single external IP address.

4.3.1 Configuration with two external IPs

The AWV application uses two components, both of which will need to accept client connections:

- Web Browser access for web conferencing and user portal.
- Connection Point access for collaboration client.

Within the AWV settings, the External port is configured with 443. This directs the external clients to reach the Connection Point using port 443. The result is, the connection to both server components from external locations will request that they are to be reached on port 443.

To separate the two types of requests (because they are both using port 443), the firewall must have two IP addresses for AWV (one IP address for web conferencing and a second IP address for web collaboration client communication to Connection Point).

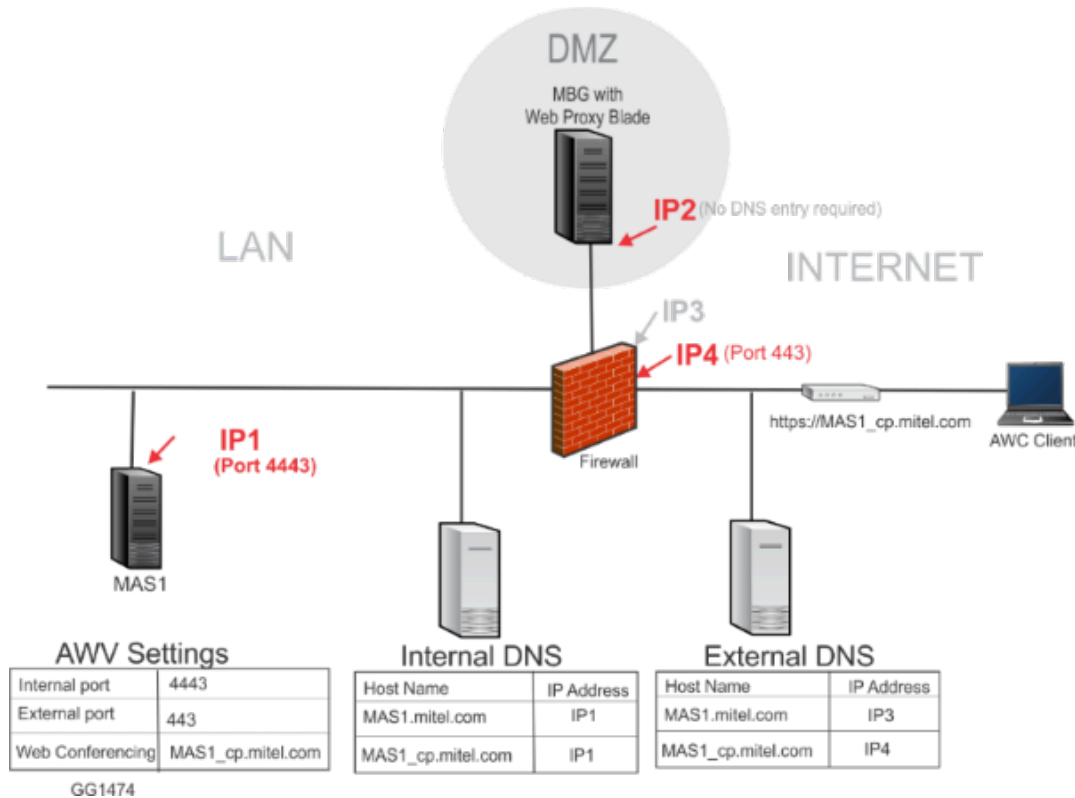
Firewall rules are then programmed to forward traffic from the second IP to a programmed port on the Web Proxy (default 4443). The Web Proxy then forwards the traffic to port 4443 on the MiCollab server (IP1 in the following figure). In addition to the basic DNS configuration in the last section, external DNS must be programmed to resolve requests for AWV Connection Point traffic (MAS1_mca.mitel.com) to the second IP address on the corporate firewall (IP4 in the following figure).

Note:

The configuration method using two external IP addresses is helpful in preventing connectivity issues that may arise when AWV Clients are behind a corporate firewall with rules for outgoing traffic, where those rules may only allow web-based ports to be reached at a remote location.

For example, a remote user is more likely to be able to make a connection to a server outside of their network using port 443, than port 4443.

Figure 2: MiCollab AWV External IP address Handling with Web Proxy (two external IPs)



4.3.2 Configuration with single external IP

The AWV application uses two components, both of which will need to accept client connections:

- Web Browser access for web conferencing and user portal.
- Connection Point access for collaboration client.

Deployment Configurations

In the AWW configuration with one external IP address, the External Port is configured with 4443. This directs the external clients to reach the Connection Point using port 4443. The result is, the connection to the web conferencing portal will be requested on port 443, and the connection to the Connection Point component will be requested on port 4443.

Because two different ports are used, one External IP address can be used for both components.

The Firewall rules are programmed to forward the traffic to port 4443 on IP1 to port 4443 on MiCollab server (see the following figure).

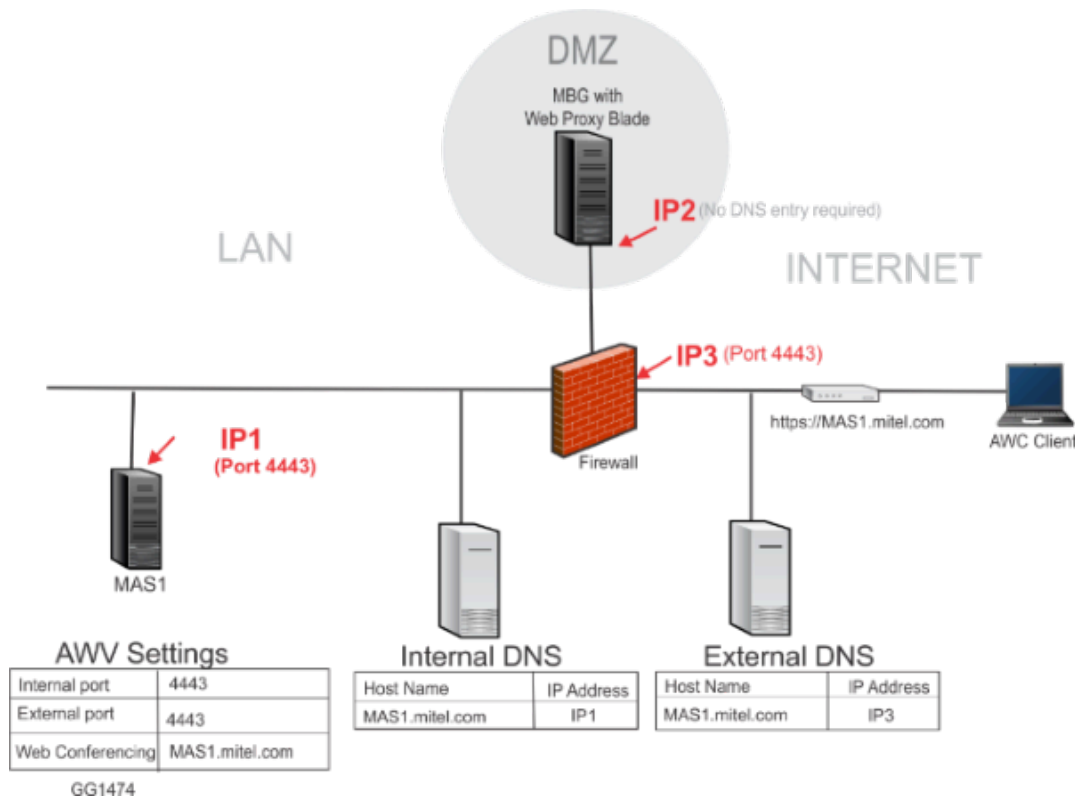
i Note:

Ensure that the **Use HTTPS Only** setting is enabled in **System Options** configuration. Refer to the *Web Conferencing Settings* topic in the MiCollab AWW administrator online help.

i Note:

The single IP address configuration will avoid the additional usage of a dedicated IP address (useful when IP addresses are costly or simply not possible), however it should be noted that some external users sitting behind a firewall with restricting outgoing traffic rules at ports other than 80 and 443 may experience connectivity issues.

Figure 3: MiCollab AWW External IP address Handling with Web Proxy (single external IP)



4.3.3 MiCollab Client with Web Proxy

A “MiCollab with MiCollab Client in LAN mode (server-only)” configuration requires an MBG server in the DMZ to provide a web proxy. The MBG application on the MiCollab server only provides a single point of provisioning to the MBG server.

4.3.4 Firewall Config for MiCollab in LAN with Web Proxy on 2nd MBG Server in DMZ

The corporate firewall must be configured to route web browser requests received at the firewall to the programmed HTTPS port on the Web Proxy. License Server traffic must be allowed between the Internet and both the web proxy MBG server and the MiCollab server for License Server communications.

MiCollab AWW traffic requires some additional firewall programming. The corporate firewall must be configured to forward client requests for Connection Point traffic to a port on the Web Proxy that is programmed to listen for Connection Point traffic (default is 4443) and forward the traffic to Port 4443 on the MiCollab server.

Firewall rules must be set up to allow communication between the MiCollab applications, the License Server, the ICP / CP, IP / SIP phones, and the Internet. The direction of the arrows in the following tables indicates permission to initiate traffic in that direction. These rules assume a stateful firewall that will permit return traffic on an existing established connection.

Program the following firewall rules for MiCollab in LAN with Web Proxy on second MBG server in DMZ:

Table 2: Firewall Settings for MiCollab with Web Proxy (No Teleworker)

PORT RANGE	DIRECTION	DETAILS
TCP 22 (SSH)	Web Proxy Server → Internet MiCollab Server → Internet	License Server Communications: Allow outbound packets (and replies) on TCP port 22 between the Web Proxy and MiCollab Server and the Internet to enable License Server communications (i.e., enable server registration, software and license key downloads, alerts and reporting).
TCP 80 (HTTP)	Web Proxy Server ← Internet	Web Browser Access. Allow inbound packets and replies on TCP port 80 between the Web Proxy server and the Internet. Used for remote web browser pages; will be redirected to TCP port 443 (HTTPS).

PORT RANGE	DIRECTION	DETAILS
TCP 443 (HTTPS)	Web Proxy Server ← Internet Web Proxy Server → LAN	Web Browser Access. Allow inbound and outbound packets on TCP port 443 between the Web Proxy server and the Internet for web pages (SSL mode). Allow inbound and outbound packets on TCP port 443 between the Web Proxy server and the LAN for web pages.
TCP 4443 (default – can be configured in web proxy)	Web Proxy Server ← Firewall Web Proxy Server → LAN	MiCollab AWV Collaboration Client. Allow inbound packets on TCP port 443 (default is 443, for single IP allow inbound packets on TCP port 4443) and forward them to configured port (default 4443) on the Web Proxy server as well as return traffic. Allow inbound packets on TCP port 4443 between the Web Proxy server and the LAN. Used for Connection Point traffic related to MiCollab AWV Web Collaboration.
UDP 53 (DNS)	MiCollab Server → Internet Web Proxy Server → Internet	Domain Name System. The server requires DNS to look up the IP address of the Mitel License Server. Alternatively, the server can be configured to forward all DNS requests to another DNS server. See the <i>MSL Installation and Administration Guide</i> for details.
TCP 443 (HTTPS)	MiCollab Server → Internet MiCollab Server → Internet	Mobile Client Deployment. Used to send deployment tokens and the configuration download URLs to the Mitel redirect deployment servers.
TCP 443 (HTTPS)	MiCollab Server ← Internet	Remote Server Management (Optional) Allow inbound and outbound packets on TCP port 443 between the MiCollab Server and the Internet to allow remote management of the server, if required. HTTPS access to the manager on the external interface must also be explicitly enabled from the server manager interface.

4.3.5 MSL Server Security Certificate – Trusted or Self-Signed

If a web browser displays a security alert warning indicating the MSL server’s security certificate is “not trusted” or is “certified by an unknown authority”, it means that the web browser is trying to verify the identity of the MSL server. Each MSL server automatically creates a self-signed certificate that is typically “not trusted” by web browsers.

To avoid these security alert warnings, you have a choice of actions:

- You can view/examine the self-signed certificate and accept it as an authentic MSL certificate. Follow the instructions in your web browser.

OR

- You can obtain a trusted certificate from a trusted third-party Certificate Authority. Click **Web Server Certificate** in the server manager panel of the MSL server.

4.4 MiCollab with MBG Teleworker & Web Proxy Configuration

You can use a MiCollab server in LAN mode to manage Teleworker services that are running on a MiVoice Border Gateway (MBG) server located on the Network-Edge or in the DMZ. To support this configuration, you install the MiCollab server with MBG in the LAN and install the MBG server with Teleworker in the DMZ.

Note:

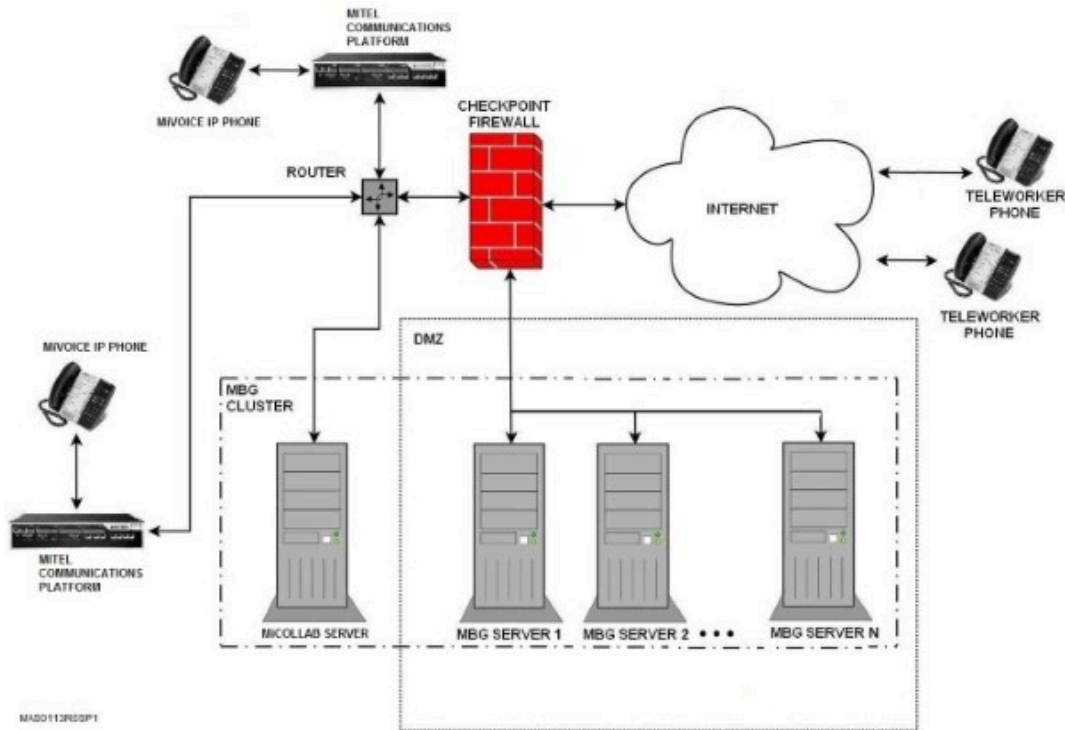
MiCollab server in LAN mode have an MBG proxy for any external connection. MiCollab on the LAN with no MBG is for internal connection only.

The following figure shows an example of a MiCollab server deployed on the LAN and clustered with multiple MBG servers in the DMZ.

Clustering allows you to remotely manage the Teleworker services in the DMZ from the MiCollab server in the LAN. The MiCollab server (master) must have the Teleworker service installed and the MBG servers must have the Teleworker and Web Proxy Services installed. However, Teleworker phones are not supported on the LAN. You only use the Teleworker service on the MiCollab server to remotely manage the Teleworker phones on the MBG servers.

You can cluster multiple MBG servers in this configuration to support additional Teleworker capacity or to provide resiliency for the Teleworker phones. See *Install MiCollab Server in LAN Mode with an External MiVoice Border Gateway Server* in the *MiCollab Installation and Maintenance Guide* for instructions on how to configure the cluster.

Figure 4: MiCollab with MBG Teleworker & Web Proxy



The following table shows Firewall Settings for Teleworker in DMZ below indicates the Firewall settings needed for Teleworker service in addition to the settings in [Firewall Settings for MiCollab with Web Proxy \(No Teleworker\)](#). Some settings are the same as the settings defined in [Firewall Settings for MiCollab with Web Proxy \(No Teleworker\)](#).

Table 3: Firewall Settings for Teleworker in DMZ

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 22 (SSH)	MBG Server → Internet	License Server communications: Allow outbound packets (and replies) on TCP port 22 between the MBG Server and the Internet to enable server registration, software and license key downloads, alerts, and reporting.
UDP 53 (DNS)	MBG Server → Internet	Domain Name System. The server requires DNS to look up the IP address of the Mitel License Server. Alternatively, the server can be configured to forward all DNS requests to another DNS server. See the <i>MSL Installation and Administration Guide</i> for details.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 443 (HTTPS)	MBG Server ← Internet	Remote Server Management. (Optional) Allow inbound and outbound packets on TCP port 443 between the MBG Server and the Internet to allow remote management of the MBG server, if required. HTTPS access to allow remote management of the MBG server must be also be explicitly enabled from the server manager interface.
TCP 6800, 6801 and 6802	MBG Server → LAN MBG Server → ICP(s) MBG Server ← Internet	MiNET Call Control. Allow incoming and outgoing packets for TCP ports 6801 (MiNET-SSL) and 6802 (MiNET-Secure V1) between the MBG server and the Internet. Allow incoming and outgoing packets for TCP ports 6800 (unencrypted MiNET), 6801 and 6802 between the MBG server and the LAN and the MBG server and the ICP(s). The LAN rule can be omitted if there are no IP sets on the LAN, but ensure that the ICP(s) can communicate with the server's public address.
UDP 20,000 to configured upper bound* (SRTP)	MBG Server ← Internet MBG Server ← LAN	Voice Communications. Allow incoming SRTP on UDP ports 20000 – configured upper bound* from all streaming devices on the LAN and the Internet. Configuration errors here are a common cause of one-way audio problems.
UDP 1024 to 65,535 (RTP)	MBG Server → LAN MBG Server → Internet	Voice Communications. Allow outgoing SRTP on UDP ports greater than, or equal to 1024 from the server to all streaming devices on the LAN and the Internet. Configuration errors here are a common cause of one-way audio problems.
TCP 6809	MiCollab Server → MBG Server	MiCollab remote management of Teleworker. This port allows a MiCollab server admin to remotely manage the Teleworker service in the DMZ. The MiCollab server manager panel indicates Remote Teleworker Solution. Teleworker Clustering must be enabled on the MiCollab server and MBG server.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 3998, 6881	Internet → MBG Server	SAC Connection Support. Allow incoming TCP from the Internet to the MBG server, on ports 3998 and 6881, to support applications and web browsing, respectively, on the 5235, 5330, 5340 and Navigator sets. There is an additional LAN rule that follows this to complete the support.
TCP 6881	Internet → MBG Server	MiNET MiVoice 69xx Avatar support. Allow incoming TCP from the Internet to the MBG server on port 6881 to support avatars on MiVoice 6920, 6930, 6940 phones.
TCP 80	MBG Server → MiCollab Server	MiNET MiVoice 69xx Avatar support. Allow MBG to connect to the MiCollab server to retrieve avatars for MiVoice 6920, 6930, 6940 phones. (Optional).
UDP 5060	Server ↔ LAN Server ↔ Internet	SIP Support. If the SIP connector is enabled, then this port is required for non-encrypted SIP signaling between MBG and the set, between MBG and the ICP, and for SIP trunking support.
TCP 5060	MBG Server ↔ Internet MBG Server ↔ ICPs	SIP TCP Support. Open this port for SIP signaling over TCP between the MBG server and remote SIP devices that use TCP on port 5060. This port may also be opened between MBG and the ICPs.
TCP 5061	MBG Server ↔ Internet MBG Server ↔ ICPs	SIP TCP/TLS Support. This port is required for SIP signaling between the MBG server and remote SIP devices that have been configured to use TCP/TLS on port 5061 (the default client configuration). This port may also be opened between the server and the ICPs.
TCP 6806	Internet → MBG Server	IP Console Support. Open TCP port 6806 to support presence status updates.
TCP 6807	Internet → MBG Server	IP Console and MiVoice Business Console Support. Open TCP port 6807 to support presence status updates.

* Configured upper bound for SRTP on UDP ports is controlled by a setting in the Teleworker Solution Advanced panel. You must reserve four ports per set that you wish to support. Thus, to support 1000 sets,

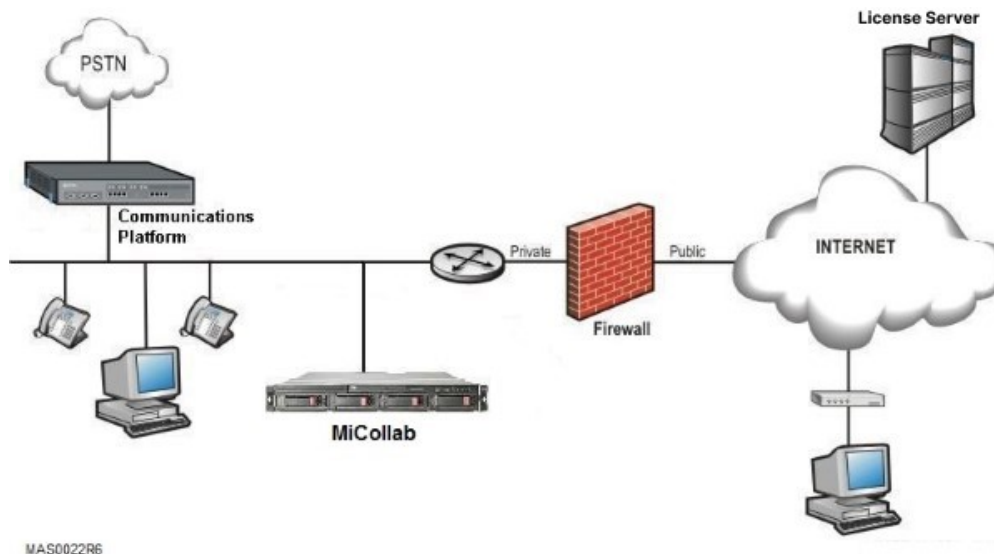
4000 ports are required, from 20000 to 24000, and those ports must be open in the firewall configuration of any firewall that the Teleworker server is installed behind.

4.5 MiCollab in LAN Mode (Server-only)

In this mode, the MiCollab server is located on the local area network and acts as a "server only". It is not generally accessible from the Internet, making allowances only for outgoing connections to resolve DNS, and to communicate with the Licenses & Services (License Server) for synchronization. The MiCollab Ethernet adapter (or Network Interface Card) is configured as "Local" network adaptor with a non-routable IP address. Multiple Ethernet adaptors cannot be bonded together to present a single interface. This configuration requires the base license package #1 that is listed in [MiCollab in LAN Mode \(Server only\)](#) MiCollab in LAN Mode (Server only).

The following figure shows a MiCollab server in LAN mode connected to a supported Mitel communications platform.

Figure 5: MiCollab Server in LAN Mode



Important:

If you want to deploy the AWW application in LAN mode, appropriate port forwarding must be configured in the firewall, to enable external web conferencing and collaboration. If AWW is part of a bundle, but you are not deploying it, then this rule does not apply. For more information about AWW firewall settings, see [Conferencing Firewall Settings \(MiCollab in LAN Mode\)](#).

Note:

The Teleworker application in the MiCollab system on the LAN cannot be used to control teleworker phones.

4.5.1 Deploying Conferencing Clients with MiCollab in LAN Mode

AWV can operate behind a firewall on a private corporate network. The firewall must provide Network Address Translation (NAT) to allow external connections to AWV and to allow connections by external clients and Web browsers. The firewall must also provide NAT connections (originated by the MiCollab server) to external using a Domain Name System (DNS) server.

Consider the following when configuring AWV with two external IPs.

- AWV must be behind a firewall or router that allows port mapping.
- You must have two external IP addresses available for AWV.
- Have two domain names (or subdomains) available when using address translation.
 - External IP address 1, port 443 must be routed to Internal IP address 1 port 443.
 - External IP address 2, port 443 must be routed to Internal IP address 1 port 4443 (default).

Consider the following when configuring AWV with single external IP.

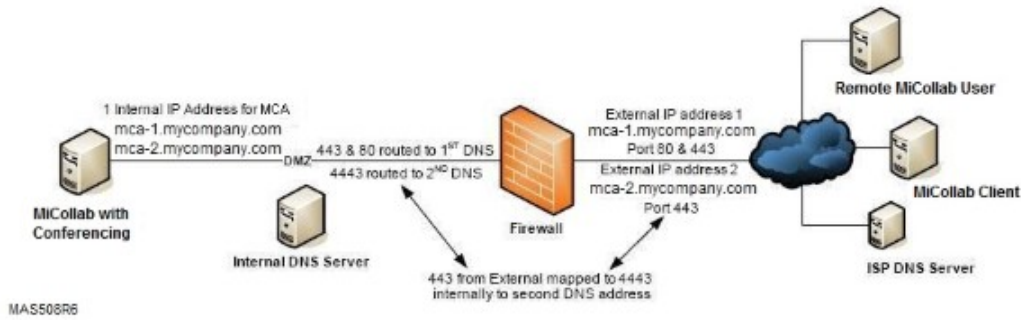
- AWV must be behind a firewall or router that allows port mapping.
- You must have one external IP address available for AWV.
- Have one domain name (or subdomain) available when using address translation.
 - External IP address, port 443 must be routed to Internal IP address 1 port 443.
 - External IP address, port 4443 must be routed to Internal IP address 1 port 4443 (default).

Note:

Ports 443 and 4443 are the default values in AWV. These port values are configured in the Web Conference Settings page of AWV. For single external IP, set the value to 4443 in external and internal port, when configuring Web Conference Settings.

In the following example with two external IPs, the firewall does not rewrite the source address. The DNS is split. Everyone uses the external name. Inside the firewall, it resolves to the internal address. Outside the firewall, it resolves to the external address. To configure this, set the MiCollab server name to the external name.

Figure 6: AWV Firewall Configuration



4.5.2 Deploying Secure Recording Connector Services with MiCollab in LAN Mode

Mitel Applications Suite supports Secure Recording Connector (SRC) services in the following deployment configurations:

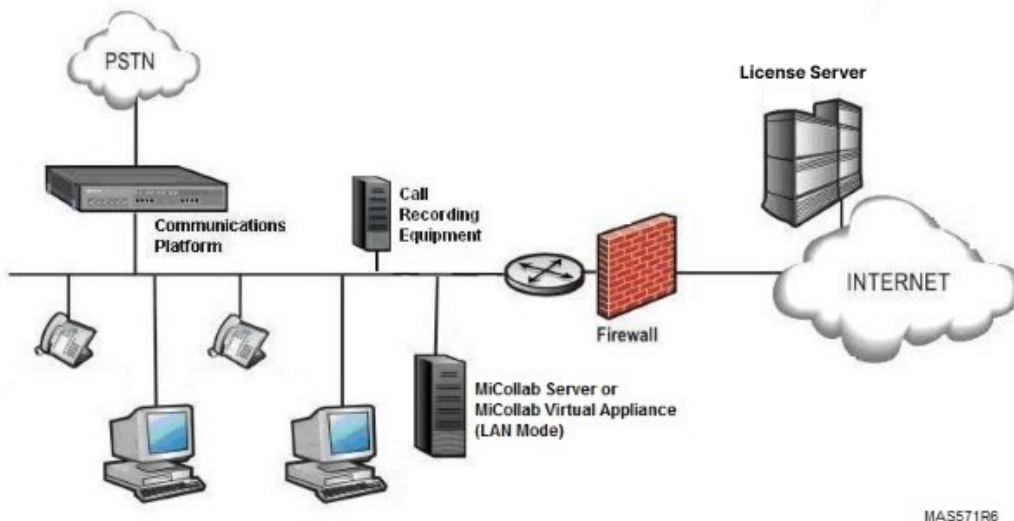
- MiCollab Server or MiCollab Virtual Appliance in LAN Mode
- MiCollab or MiCollab Virtual Appliance in LAN Mode **with** MBG Server in Network Gateway Mode
- MiCollab or MiCollab Virtual Appliance in LAN Mode **with** MBG Server in the DMZ

The Secure Recording Connector (SRC) service facilitates the recording of Mitel encrypted voice streams by third-party call recording equipment (CRE). The SRC service accepts requests from an authorized CRE to establish “taps” in the voice stream. These taps are separate (mirrored) streams from the SRC service to the call recording equipment.

4.5.2.1 MiCollab Server or MiCollab Virtual Appliance in LAN Mode

In this configuration, MiCollab is installed in LAN mode with the MiCollab Virtual Appliance Software Base Package (PN 54005442). This package includes the MBG application. The MBG application on the MiCollab platform provides SRC services for the devices on the LAN only. SRC services are not supported for teleworker devices.

Figure 7: MiCollab Server or MiCollab Virtual Appliance with SRC in LAN Mode

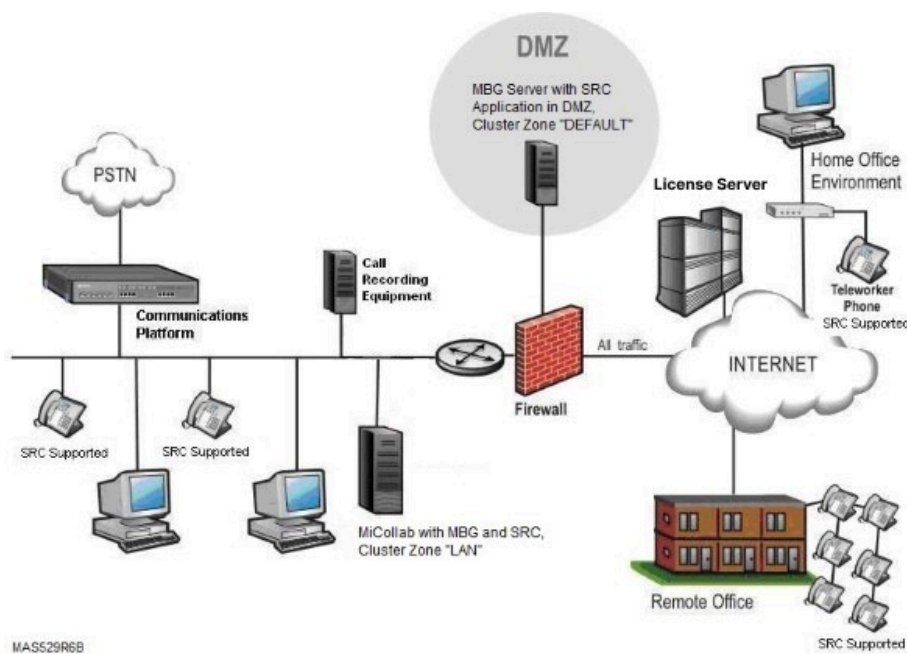


4.5.2.2 MiCollab Server or MiCollab Virtual Appliance in LAN Mode with MBG Server in DMZ

In this configuration, you deploy MiCollab or MiCollab Virtual Appliance in the LAN. A separate MBG server is installed in the DMZ. The teleworker and SRC licenses are shared with an MBG server in the DMZ. The MBG application on the MiCollab platform provides the SRC services for the LAN devices, and allows you to manage the teleworker devices that are supported by the MBG server in the DMZ.

The standalone MBG server in the DMZ provides the teleworker and SRC services for all WAN devices. Cluster zoning is used to minimize the teleworker and call recording licensing requirements on the LAN side. You must create a cluster and then divide it into two zones: MiCollab server in a “LAN” zone and MBG in the “Default” WAN zone, the teleworker and call recording licenses are shared between the MiCollab and MBG servers. The devices in the “LAN” zone each consume one call-recording license (when in use) but no teleworker licenses. Teleworker devices in the “Default” WAN zone each consume one Teleworker license, and if required one call recording license (when in use).

Figure 8: MiCollab/MiCollab Virtual Appliance with SRC in LAN Mode with MBG Server with SRC in DMZ



The following conditions apply to the configurations show in the above figure:

- These configurations are supported for both MiCollab Server and MiCollab Virtual Appliance deployments.
- The MiCollab server and MBG server must be running the same version of the MBG application.
- The MiCollab Server and MBG server must be joined in a cluster. When you create the MBG cluster, you must create a “LAN” zone and place the MiCollab server within it. The MBG server must be in a separate “Default” zone. Refer to *“Install MiCollab Server in LAN Mode with a MiVoice Border Gateway Server”* in the *MiCollab Installation and Maintenance Guide* for instructions on how to create the MiCollab-MBG cluster.
- Teleworker sets must be recorded on the MBG server. If you select the Teleworker option in MiCollab for a device, regardless of call recording option setting, the device is automatically placed in the Default cluster. If you do not select the teleworker option for a device, the device is automatically placed in the LAN cluster zone. Teleworker calls cannot be proxied through to the MBG application on the LAN.
- For the configuration shown the above figure:

In the **MiVoice Border Gateway/Dashboard/Network profiles** tab of the MBG Server Manager interface, the Network Profile (streaming addresses) must be set to *“Server-only in DMZ”* mode.

- You must add teleworker devices through the MiCollab User and Provisioning application. If Teleworker devices are added to the system through the MBG application, the MiCollab database will not be updated with the set data. These orphan services consume call recording licenses and are counted and displayed in the MiCollab server manager licensing page.
- Refer to the MBG online help in the MiCollab Server Manager for instructions on how to provision devices with secure call recording.

4.5.3 MiCollab is not supported in the DMZ

Most of the applications available for MiCollab are designed to run on the LAN (except for Teleworker). For a summary of the supported applications, platforms, and deployment modes, see [MiCollab in LAN Mode \(Server only\)](#).

For this reason, MiCollab is not supported in the DMZ. Use the standalone MiVoice Border Gateway to deploy Teleworker in the DMZ for large sites.

For a complete listing of application Firewall port settings see MiCollab in LAN Mode Firewall Settings.

4.5.4 MiCollab in LAN Mode Firewall Settings

In LAN mode, firewall rules must be set up to allow communication between the applications, the License Server, the ICP, IP phones, and in some cases, the Internet.

The direction of the arrows in the following tables indicates permission to initiate traffic in that direction. These rules assume a stateful firewall that will permit return traffic on an existing established connection.

Table 4: Conferencing Firewall Settings (MiCollab in LAN Mode)

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP22 (SSH)	Server → Internet	Allow outbound packets (and replies) on TCP port 22 between the MiCollab and the Internet to enable server registration, software and license key downloads, alerts and reporting.
TCP80 (HTTP)	Server ← Internet (IP Address 1) AND Server ← LAN	Allow inbound packets (and replies) on TCP port 80. Used for communication between Web server and Client.
TCP 443(default - port value is configurable in the Web Conference Settings page of AWW). (HTTPS)	Server ← Internet (IP Address 1) AND Server ← LAN	Remote server management and Web pages of AWW when set for SSL mode. If AWW is not set to SSL mode, this port should be closed or limited to specific hosts that have remote management capability.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 443 (HTTPS)	MiCollab Server → Internet Server → Internet	Used to send MiCollab Client Deployment tokens and the configuration download URLs to the Mitel redirect deployment servers. Used to connect with Mitel's Cloud-based MiTeam solution located on the Internet. The MiCollab server requires bi-directional access to the MiTeam solution on the Internet at the following top-level MiTeam FQDNs: miteam.micloudoffice.com and api.micloudoffice.com. Because Internet access is required, MiTeam is not available to Dark Data Centers. Note that in a private cloud these FQDNs will be different.
TCP 4443(default-port value is configurable in the Web Conference Settings page of AWW)	Server ← LAN	Allow outbound packets and replies from internal users and port 4443. Used between internal users for Web conferencing.
	Server ← Internet (IP Address 2)	Allow outbound packets and replies from external users on port 443 (default is 443, for single IP allow outbound packets on TCP port 4443 or configured internal port) and redirects them to port 4443 on the server. Used between external users for Web conferencing.

Table 5: NP-UM Firewall Settings (MiCollab in LAN Mode)

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 22 (SSH)	Server → Internet	License Server communications: Allow outbound packets (and replies) on TCP port 22 between the MSL Server and the Internet to enable server registration, software and license key downloads, alerts and reporting.
UDP 53 (DNS)	Server → Internet	Domain Name System: The server requires DNS to look up the IP address of the Mitel License Server. Alternatively, the server can be configured to forward all DNS requests to another DNS server. See the MSL Installation and Administration Guide for details.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 443 (HTTPS)	Server → Internet Server → Internet	<p>Mobile Client Deployment: Used to send deployment tokens and the configuration download URLs to the Mitel redirect deployment servers.</p> <p>MiTeam Integration: Used to connect with Mitel's Cloud-based MiTeam solution located on the Internet.</p>
TCP 443 (HTTPS)	Server ← Internet	<p>Remote Server Management. <i>(Optional)</i> Allow inbound and outbound packets on TCP port 443 between the MSL Server and the Internet to allow remote management of the server, if required.</p> <p>HTTPS access to the manager on the external interface must also be explicitly enabled from the server manager interface.</p>
UDP 50000 to 54440	Server → Internet Server → Internet	<p>NuPoint RTP Streaming. Used for RTP media traffic in NuPoint. The starting port is configured in the MSL database. This range covers up to 240 channels (6 ports per channel) plus 3000 additional ports used by the MiAudio library. Each channel corresponds to one softphone instance.</p>

Table 6: MiCollab Client Firewall Settings (MiCollab in LAN Mode)

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
MiCollab Server		
TCP 22 (SSH)	Server → Internet	<p>License Server communications. Allow outbound packets (and replies) on TCP port 22 between the MiCollab Server and the Internet to enable server registration, software and license key downloads, alerts and reporting.</p>
TCP 80 (HTTP) and 443(HTTPS)	Server ← LAN	Web services interface

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 5060	Server ↔ Internet Server ↔ ICPs	SIP TCP Support. Open this port for SIP signaling over TCP between the server and remote SIP devices that use TCP on port 5060. This port may also be opened between the server and the ICPs.
TCP 5061	↔ Internet Server ↔ ICPs	SIP TCP/TLS Support. This port is required for SIP signaling between the server and remote SIP devices that have been configured to use TCP/TLS on port 5061 (the default client configuration). This port may also be opened between the server and the ICPs.
TCP 6800, 6801, and 6802	ICP(s) ← LAN	MiNET
MBG 6801, 6802	ICPs ← Internet	MiNET
UDP 50000 to 50511	ICP(s) ← Internet ICP(s) → Internet	Voice (not on server).
UDP 20000 to 30999	MBG ← Internet MBG → Internet	Voice
TCP 389	Server → LAN	LDAP
TCP 636	Server ← LAN	LDAP
TCP 36008 (SSL)	Server → Internet	Websocket proxy. This connection is used by the MiCollab Client Mobile clients for real-time notifications.
TCP 443 (HTTPS)	MiCollab Server → Internet MiCollab Server → Internet	Mobile Client Deployment. Used to send deployment tokens and the configuration download URLs to the Mitel redirect deployment servers. MiTeam Integration: Used to connect with Mitel's Cloud-based MiTeam solution located on the Internet.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
MBG Server		
TCP 443	MBG Server ← Internet	MiXML
TCP 36008	MBG Server ← Internet	Websocket proxy
TCP 36007	MBG Server ← Internet	SIP
TCP 36006	MBG Server ← Internet	HTTP (NuPoint)
TCP 36005	MBG Server ← Internet	HTTP
TCP 6801 and 6802	MBG Server ← Internet	Secure MiNET
UDP 20000 to 309999	MBG Server ← Internet MBG Server → Internet	Voice
UDP 50098 to 50508	MBG Server ← Internet MBG Server → Internet	Voice

4.6 Network Edge Deployments for MiVoice Business

The deployment configurations described in this section are supported for MiVoice Business platform only. They are not supported for MiVoice Office 400, MiVoice MX-ONE, or MiVoice 5000 platforms.

There are two network edge deployment variants:

- **MiCollab in LAN Mode with MBG and Web Proxy Server in Network Edge Mode:** This configuration has MiCollab located in the Local Area Network (LAN) connected to a second MBG server on the network edge (see Figure 9).
- **MiCollab in Network Edge Mode (Server Gateway):** In this configuration, MiCollab is installed on an internet-facing server with firewall capability (see page 18). This configuration supports all MiCollab applications and uses MSL firewall with preconfigured filtering and port forwarding to secure the LAN.

The above deployment configurations can also support SIP trunking and Secure Recording Connector services. SIP trunking is supported by the MBG application installed on the MBG server in the Network Edge or on the MiCollab server in the Network Edge. SRC is only supported for sets on the LAN.

Note: Call Recording of TW sets is supported. MiVCR would connect to the MBG in the DMZ and the MBG on the MiCollab MBG on the LAN.

The following tables summarize the deployment configurations and required licenses:

Table 7: MiCollab in Network Edge Mode

Licensed Software Package	License Components	Platform
		MiVoice Business
#1 Virtual MiCollab Software Base PN 54005442	NP-UM	Yes
	SAA	Yes
	MiCollab AWW	Yes
	MiCollab Client	Yes
	MBG Teleworker Service	Yes
	MBG Secure Recording Connector	Yes
	SIP Trunking Service	Yes
#2 MiCollab Client Add-on PN 54005445	MiCollab Client	Yes

4.6.1 MBG Teleworker with Web Proxy

To support Teleworkers use one of the following configurations:

- MiCollab in LAN Mode (server-only) with Web Proxy on a second MBG server in the DMZ,
- MiCollab in LAN Mode with Web Proxy on a second MBG server on the network edge, or
- MiCollab in Network Edge Mode with MiVoice Border Gateway (MBG) on the same server. See Figure 10 for an example.

Note: The MBG Web Proxy is not supported directly on a MiCollab server or a MiCollab Virtual Appliance deployment in either LAN mode or Network Edge mode.

An MBG server with web proxy installed in the Demilitarized Zone (DMZ) or on the network edge protects the MiCollab in the LAN from Internet exposure. In a DMZ configuration, as shown in Figure 1, the firewall is the gateway for all IP network traffic with the internet. In a Network Edge configuration, as shown in Figure 9, the MBG server acts as a firewall/gateway for the MiCollab applications. See Firewall Config for MiCollab in LAN with Web Proxy for details. See the MBG with Web Proxy documentation on the Mitel Customer documentation site for MBG configuration details.

These configurations provide a secure method for remote web browser users to connect with a MiCollab system located on the corporate LAN. Remote web browser users connect to MiCollab in the LAN through the Web Proxy.

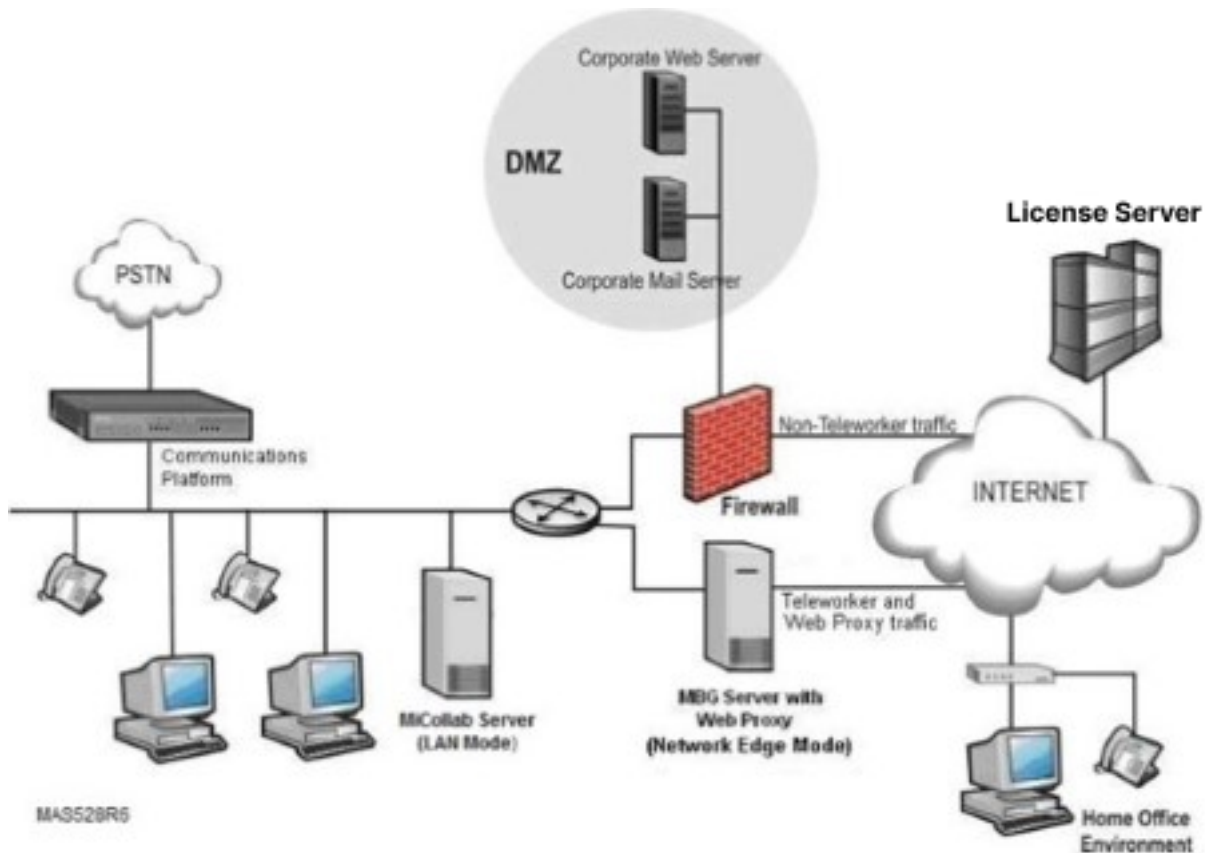


Figure 9: MiCollab in LAN Mode with MBG and Web Proxy in Network Edge Mode

4.6.2 MiCollab in Network Edge Mode (Server-Gateway)

Network Edge (Server-Gateway) mode can be used to deploy any of the MiCollab applications. In this mode, MiCollab must have direct Internet access, which is required by the MBG Teleworker and MiCollab Client applications. If there is no requirement for these applications, the preferred deployment is to have MiCollab in LAN (Server-only) mode on the corporate LAN behind a firewall.

Network Edge (Server-Gateway) mode requires two Ethernet adaptors. One adaptor is configured as "Local" for connection to the local network, and one is configured as "WAN" for connection to the Internet. The WAN network adaptor has a publicly-routable IP address; accessible to both the Internet and the internal network (that is, the server should not reside behind a NAT device). This configuration requires base license package #1.

Figure 10 illustrates the preferred deployment of MiCollab server on the Network Edge. MiCollab is used in conjunction with the corporate firewall. The MiCollab system acts as a firewall/gateway for MiCollab applications while the corporate firewall controls business data traffic. If your voice/telephony network and your data network are separate, the MiCollab Local network adapter should be directly on the voice/telephony network as the MiCollab applications are performing telephony functions.

i Note:

When using teleworker in conjunction with LAN-facing applications, customers must ensure that they review the configuration in relation to their corporate security policy. Some customers may choose to deploy teleworker on a separate server in their DMZ.

i Note:

Although, MiCollab Client is supported in a Network Edge (server gateway) mode, it should never be directly connected to the Internet. The MiCollab server should always be isolated from the Internet by an MBG and/or a properly configured firewall.

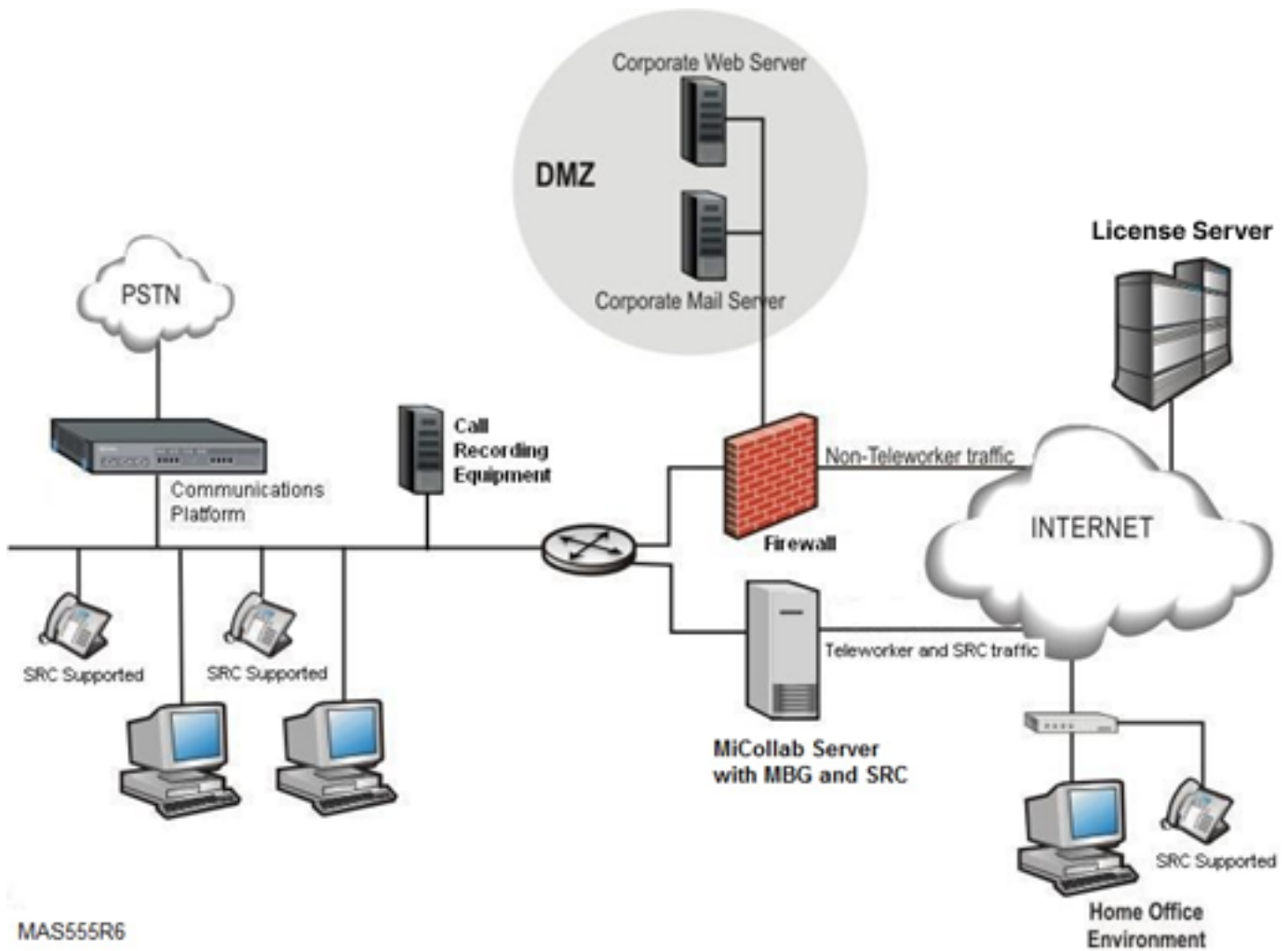


Figure 10: MiCollab Server in Network Edge (Server-Gateway) with LAN Firewall

Figure 11 illustrates the preferred deployment of MiCollab Virtual Appliance on the Network Edge.

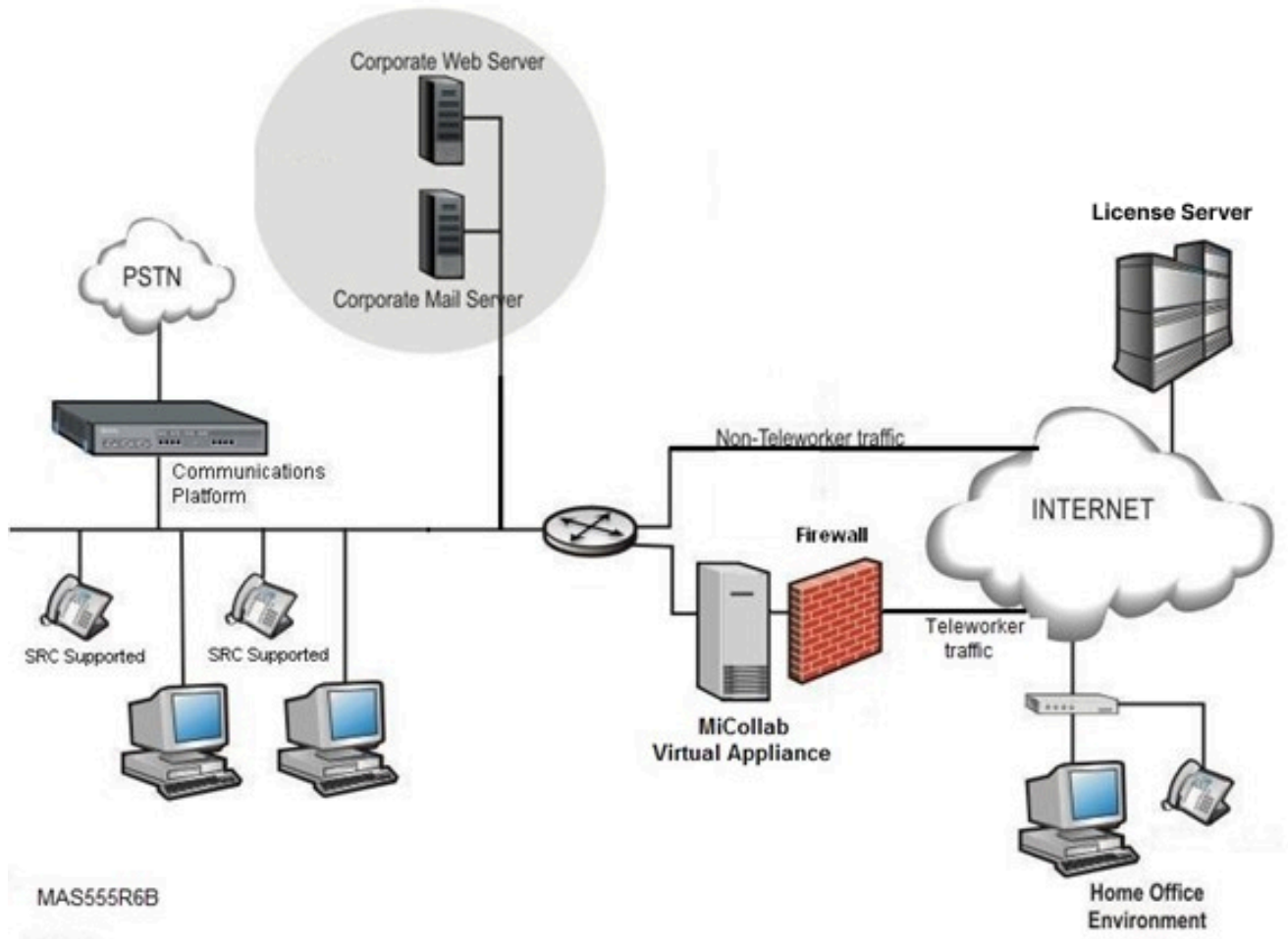


Figure 11: MiCollab Virtual Appliance in Network Edge (Server-Gateway) with LAN Firewall

4.6.3 Security Considerations

Network Edge deployment implies certain security considerations that may not be amenable to all customers. For such customers, a two-server configuration may be more in line with their IT network security policies.

Figure 12 illustrates another example of Network Edge (Server-Gateway) mode. MiCollab is used as the corporate firewall.

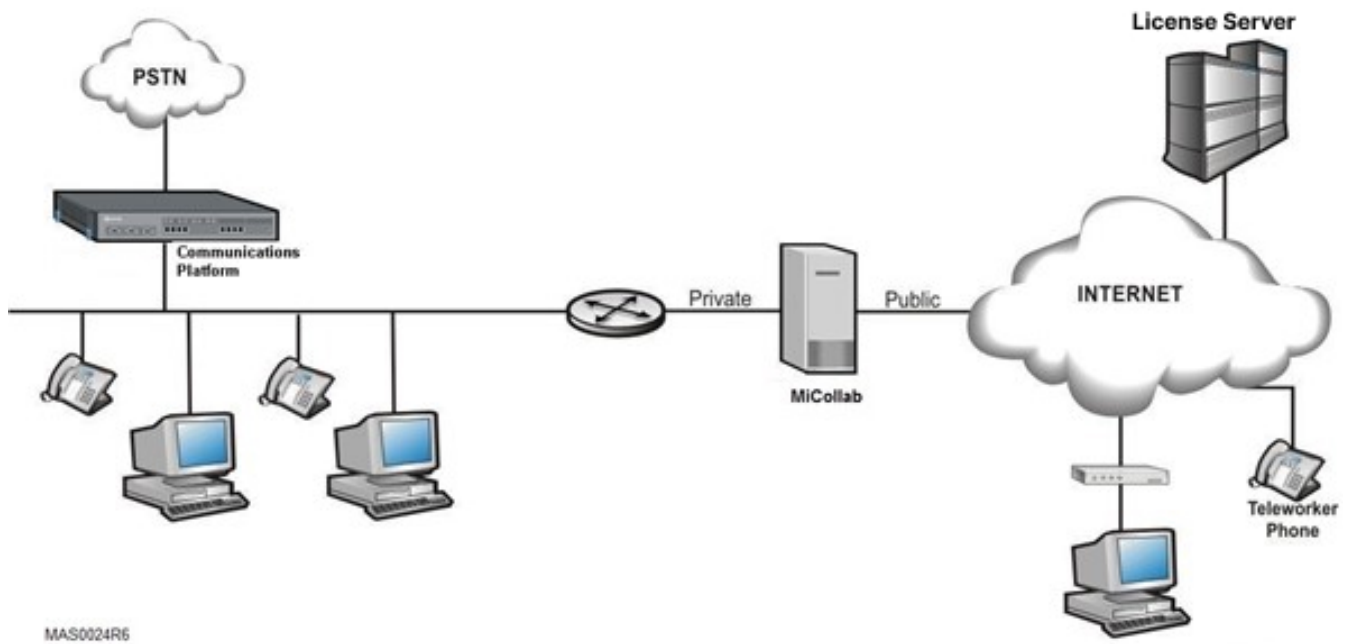


Figure 12: Network Edge (Server-Gateway) Configuration Example

4.6.4 Deploying AWW Clients in Network Edge Mode

To deploy MiCollab in Network Edge mode with conferencing, there are two different configuration methods for providing access to the AWW application (installed on the MiCollab Server) from outside of the customer firewall. Previous software releases required the use of two external IP addresses, however with MiCollab Release 8.0, it is now possible to use a single external IP address.

Configuration with two external IPs

Using two external IP is the default option. Obtain two external IP addresses from your Internet Service Provider (ISP). These IP addresses are used for the AWW web server interface and the conference functions. In Network Edge mode, the MiCollab server resides on the network edge between the LAN and the Internet. The MSL firewall is located on MiCollab between the LAN and the Internet and is pre-configured to port forward from the second external alias IP address (conference functions) to the first external alias IP address (AWV service).

You enter the two external IP address for the WAN adapters when you configure MSL operating system on the MiCollab server. Refer to the *MiCollab Installation and Maintenance Guide* for instructions.

Within the AWW settings, the External port is configured with 443. This directs the external clients to reach the Connection Point using port 443. The result is, the connection to both server components from external locations will request that they are to be reached on port 443. The user must have the outbound traffic enabled for the CP port 4443 when sitting behind a firewall. For example, inside corporate LAN.

Configuration with single external IP

In the AWW configuration with one external IP address, the External Port is configured with 4443. This directs the external clients to reach the Connection Point using port 4443. The result is, the connection

to the web conferencing portal will be requested on port 443, and the connection to the Connection Point component will be requested on port 4443.

Because two different ports are used, one External IP address can be used for both components.

4.6.5 Deploying MiCollab Client on a MiCollab Platform in Network Edge Mode

MiCollab mobile clients make use of a websocket connection to MiCollab to support real-time notifications of missed calls and other events. To enable this functionality, a persistent connection is made from the device via TCP port 36008 to the MiCollab on the Network Edge. Ensure that TCP/36008 is allowed to pass through the corporate firewall, if applicable.

The following Collaboration ports are accessible via the WAN interface when MiCollab is deployed in Network Edge mode (server-gateway):

TCP/80 – HTTP (default with MSL)

TCP/443 – HTTPS (default with MSL)

TCP/5060 – SIP proxy and TCP/80 (HTTP) are used by internal MiCollab Client PC clients (on the LAN) to connect to the MiCollab Server

or

TCP/36005-TCP/36007 are used by external MiCollab PC clients (teleworkers on the intranet) to connect to the MBG service that is configured on the MiCollab Server

TCP/5061 – TLS (default port used by the MiCollab Mobile Client)

TCP/36008 – Web socket proxy (required for mobile phone, for example Android Client).

Note:

To support Teleworker MiCollab Client clients, MBG service must be configured on the MiCollab in Network Edge mode.

Note:

For MiCollab Client for iOS users with a softphone, ensure that the softphone is deployed correctly to avoid one-way audio conditions. In the Client Deployment profile, set the MBG SIP host to a FQDN which always resolves to the public IP address of the server (and not the LAN IP Address), or WAN IP address. If MBG SIP host is not set to the server hostname, the new FQDN needs to be added in **Allowed URI names** in MBG (**System Configuration > Settings > SIP options**). For more information, see *MiCollab Client Deployment Online Help*.

Figure 13 shows the port usage for the MiCollab Client application when MiCollab is deployed in Network Edge Mode. Refer to Table 8 for a description of the port usage and firewall settings.

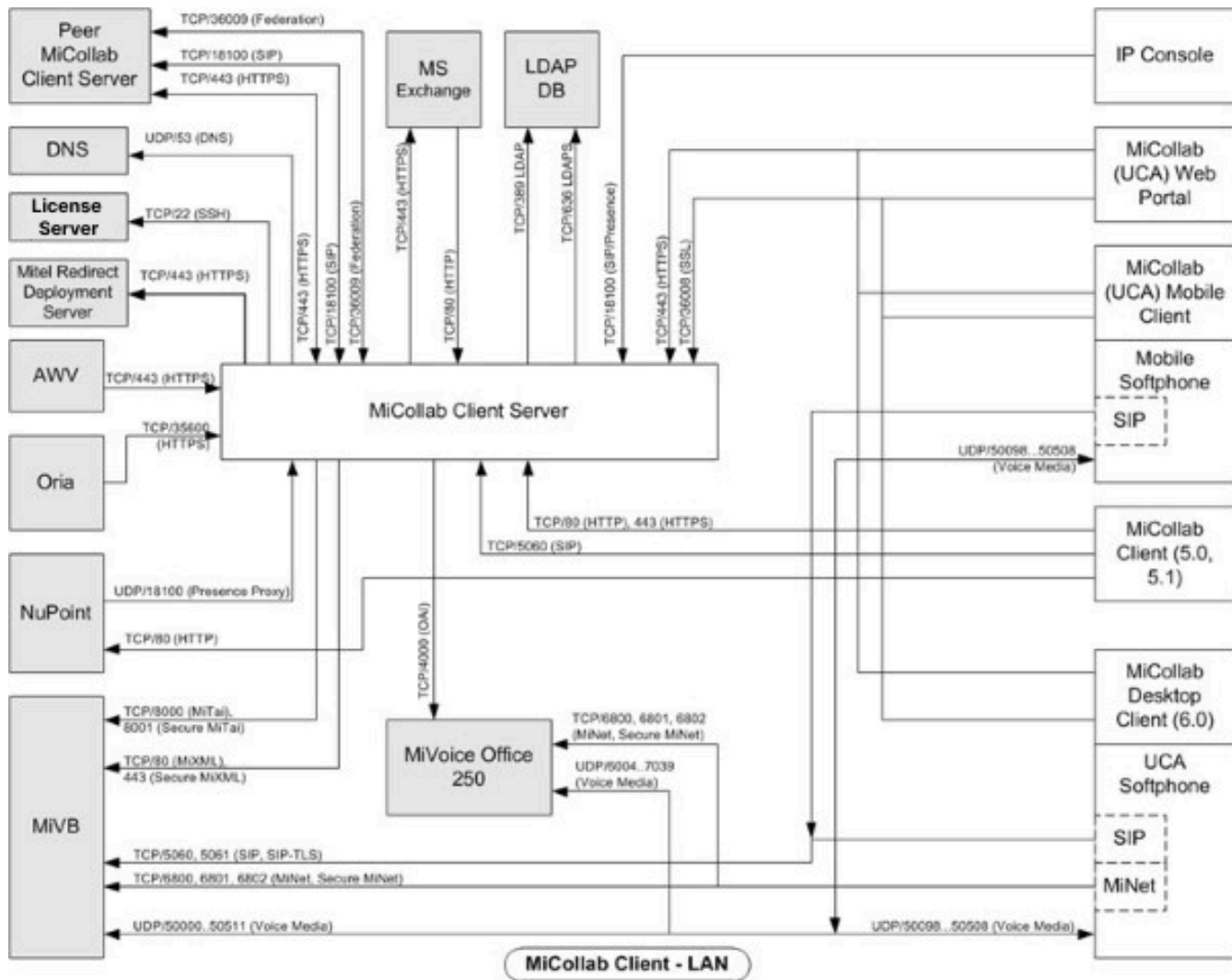


Figure 13: MiCollab Client Port Usage for MiCollab in Network Edge Mode

4.6.6 MiVoice Border Gateway Application as Internet Gateway

You can deploy the MiCollab server with the MiVoice Border Gateway application as the Internet gateway and firewall. The following figure shows an example of this configuration using the MiVoice Border Gateway application and a MiVoice Business.

MBG requires two network interfaces and two addresses for this configuration. The external address must:

1. Be a static address that does not change
2. Be directly attached to a NIC on the MSL server
3. Be reachable from the public network/Internet
4. Be reachable from the internal network/LAN

5. Not be subject to NAT or behind another firewall

The interface may be configured via DHCP, PPPoA, PPPoE, or similar technology, but the address it receives must always be the same.

Note:

Warning: If the external address changes, all teleworker phones must be reprogrammed with the new address.

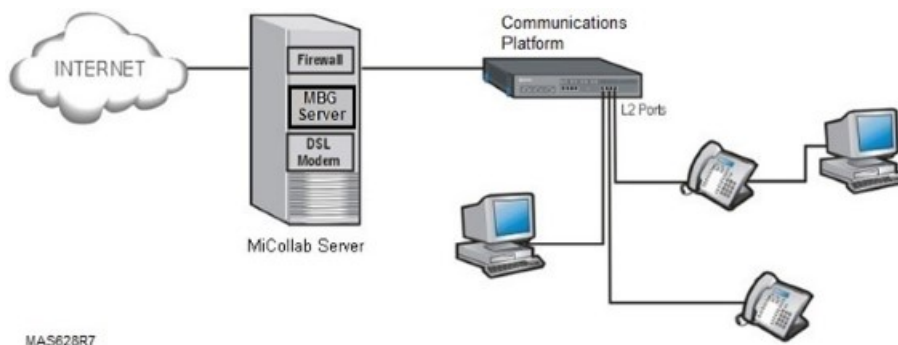


Figure 14: MBG Application as Internet Gateway (No Enterprise Firewall)

An enterprise can take advantage of the DSL, authenticated DHCP, and PPPoE/PPPoA capabilities of the MSL server. MSL additionally provides NAT for all devices at the enterprise, a stateful packet filter firewall, and optional port-forwarding.

Note:

PPPoA support is limited in the current release. Mitel UK Product Support recommends the use of a D-Link DSL 300T modem at the enterprise site if PPPoA connectivity is required in gateway mode. Configure the modem to provide DHCP on the internal interface, and use DHCP on the MiCollab server to configure the public interface. The modem acts as a bridge. PPPoA routers that provide NAT will not work here.

4.6.7 Additional Local Networks

Additional internal networks or subnets that require access to the MiVoice Border Gateway application can be added via the *Local Networks* panel of the server manager. This access can be limited to individual hosts, or large network blocks can be used. In all cases, the *Router* property should be set to the address of the router on the subnet attached to the MSL server's internal interface.

For example, to allow access from the single subnet 192.168.12.0/24, you would enter a network of 192.168.12.0 and a mask of 255.255.255.0 in the *Local Networks* panel, plus the address of the router on the local subnet through which this network can be reached.

If the customer's network has multiple subnets with a common prefix, access can be allowed from the prefix. For example, if the customer uses various subnets within the 192.168.0.0/16 network, enter a network of 192.168.0.0 and mask of 255.255.0.0 in the *Local Networks* panel, and allow the local router to determine the routing to the individual subnets.

Note:

Warning: It is worth noting that unless these networks are added via the Local networks panel, the MBG server may be unable to route traffic to those networks. The local networks configuration serves as both application access control and as static routing configuration.

Note:

Local Networks is a feature of MSL. Refer to the MSL documentation for a full description of its capabilities.

4.6.8 Firewall Configuration

In Network Edge (Server-Gateway) mode, MiCollab automatically sets the firewall configuration. This configuration is automatic in the Network Edge deployment. Hence, the information in this section is for reference only.

Table 8: AWV Firewall Settings (MiCollab in Network Edge Mode)

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 22 (SSH)	MiCollab Server → Internet	License Server Communication: Allow outbound packets (and replies) on TCP port 22 between the MiCollab Server and the Internet to enable License Server (i.e., enable server registration, software and license key downloads, alerts and reporting).
TCP80 (HTTP)	MiCollab Server ← Internet	Web Browser Access. Allow inbound packets (and replies) on TCP port 80. Used for communication between MiCollab server and Web browser.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 443 (default - port value is configurable in the Web Conference Settings page of AWV). (HTTPS)	Server ← Internet Server → Internet Server ← LAN	Web Browser Access: Allow inbound packets (and replies) for AWV web pages when set for SSL mode. If AWV is not set to SSL mode, this port should be closed or limited to specific hosts.
TCP 4443 (default – port value is configurable in the Web Conference Settings page of AWV)	Server ← LAN	Allow outbound packets and replies from internal users and port 4443. Used between internal users for Web conferencing
	Server ← Internet	Allow outbound packets and replies from external users on port 443 (default is 443, for single IP allow outbound packets on TCP port 4443 or configured port) and redirects them to port 4443 on the server. Used between external users for Web conferencing.
UDP 5060 UDP 6060	SIP phone ← # → #MiVoice Business SIP phone ← # → #SIP Gateway in MiCollab Server to MiVoice Office 250	By default for UDP connections, the MiVoice Business ICP listens on port 5060. AWV SIP phones are configured to use the same port. Refer to the communication platform documentation for configuring these ports.
UDP 12000 - 12600 (RTP)	SIP Phone ↔ ICP	MiVoice Business ICP SIP phone default port range.

Table 9: Teleworker Firewall Settings (MiCollab in Network Edge Mode)

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 22 (SSH)	MiCollab Server → Internet	License Server communications. Allow outbound packets (and replies) on TCP port 22 between the MiCollab Server and the Internet to enable server registration, software and license key downloads, alerts and reporting.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
UDP 53 (DNS)	MiCollab Server → Internet	Domain Name System. The server requires DNS to look up the IP address of the Mitel License Server. Alternatively, the server can be configured to forward all DNS requests to another DNS server. See the <i>MSL Installation and Administration Guide</i> for details.
TCP 443 (HTTPS)	MiCollab Server → Internet	Remote Server Management. (Optional) Allow inbound and outbound packets on TCP port 443 between the MiCollab Server and the Internet to allow remote management of the server, if required. HTTPS access to the manager on the external interface must also be explicitly enabled from the server manager interface.
TCP 443 (HTTPS)	MiCollab Server ← LAN	Local Server Management. Allow inbound and outbound packets on TCP port 443 between the MiCollab Server and the LAN to allow for management of the server. HTTPS access to the manager on the external interface must also be explicitly enabled from the server manager interface. The firewall should be configured to limit HTTPS access to desired management hosts.
TCP 6800, 6801 and 6802	MiCollab Server → LAN MiCollab Server → ICP(s)	MiNET Call Control. Allow incoming and outgoing packets for TCP ports 6801 (MiNET-SSL) and 6802 (MiNET-Secure V1) between the MiCollab server and the Internet. Allow incoming and outgoing packets for TCP ports 6800 (unencrypted MiNET), 6801 and 6802 between the server and the LAN and the server and the ICP(s). The LAN rule can be omitted if there are no IP sets on the LAN, but ensure that the ICP(s) can communicate with the server's public address.
TCP 6801 and 6802	MiCollab Server ← Internet	
TCP 3998 and 6881	MiCollab Server ← Internet	SAC Connection Support. Allow incoming TCP on ports 3998 and 6881 to support the applications and the web browsing, respectively, on the 5235, 5330, 5340, 5360 type sets, from the Internet to the MiCollab server. There is an additional LAN rule below that follows this rule to complete the support.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 3998, 3999 and 6881	MiCollab Server → ICP(s)	<p>SAC Connection Support. Allow bi-directional TCP traffic on port 3999 to the ICP(s). This is to support the applications on the 5235, 5330, 5340, 5360 type sets.</p> <p>Note: 3998 and 6881 are dependent on an additional, internal MBG server that the Internet-facing MiCollab server is daisy-chained to.</p>
TCP 80	MiCollab Server → LAN MiCollab Server → Internet	<p>SAC Connection Support (Optional). Allow TCP port 80 from the server to the internet, and to the LAN, to support web browsing on the 5235, 5330, 5340, 5360 type sets. Also required to the Internet to allow browsing of the Internet from the set.</p>
TCP 6881	Internet → MiCollab Server	<p>MiNET MiVoice 69xx Avatar support. Allow incoming TCP from the Internet to the MiCollab server on port 6881 to support avatars on MiVoice 6920, 6930, 6940 phones</p>
TCP 80	MiCollab Server ← MBG Server	<p>MiNET MiVoice 69xx Avatar support. Allow MBG to connect to the MiCollab server to retrieve avatars for MiVoice 6920, 6930, 6940 Phones. (Optional).</p>
UDP 20,000 to configured upper bound* (SRTP)	MiCollab Server ← Internet MiCollab Server ← LAN	<p>Voice Communications. Allow incoming SRTP on UDP ports 20000 – configured upper bound* from all streaming devices on the LAN and the Internet. Configuration errors here are a common cause of one-way audio problems.</p>
UDP 1024 to 65,535 (RTP)	MiCollab Server → LAN MiCollab Server → Internet	<p>Voice Communications. Allow outgoing SRTP on UDP ports greater than, or equal to, 1024 from the server to all streaming devices on the LAN and the Internet. Configuration errors here are a common cause of one-way audio problems.</p>

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP MiVoice Business (VFA)	MiCollab Server ← Internet MiCollab Server ↔ LAN	Optional VoiceFirst Communications. Allow bi-directional traffic on TCP port MiVoice Business if you have a VoiceFirst Solution installed.
TCP 2114	MiCollab Server ↔ LAN MiCollab Server ← Internet	MiCollab Client Support. To permit the client to connect to the logon server on the LAN side, this port must be permitted. Failure to do so will result in the client being unable to logon via their client.
TCP 2116	MiCollab Server ↔ LAN MiCollab Server ← Internet	MiCollab Client Support. To permit the client to connect to the telephony server on the LAN side, this port must be permitted. Failure to do so will result in the client being unable to control their set via the Mitel ICP.
TCP 35000	MiCollab Server ↔ LAN MiCollab Server ← Internet	MiCollab Client Support. To permit the client to connect to the presence server on the LAN side, this port must be permitted. Failure to do so will result in the presence features in MiCollab Client failing to function.
TCP 37000	MiCollab Server ↔ LAN MiCollab Server ← Internet	MiCollab Client Support. To permit the client to connect to the collaboration server on the LAN side, this port must be permitted. Failure to do so will result in the collaboration features in MiCollab Client failing to function.
UDP 5060	MiCollab Server ↔ LAN MiCollab Server ↔ Internet	SIP Support. If the SIP connector is enabled, then this port is required for SIP signaling between Teleworker and the set, and Teleworker and the ICP.
TCP 5060	MiCollab Server ↔ Internet Server ↔ ICPs	SIP TCP Support. Open this port for SIP signaling over TCP between the server and remote SIP devices that use TCP on port 5060. This port may also be opened between the server and the ICPs.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 5061	MiCollab Server ↔ Internet MiCollab Server ↔ ICPs	SIP TCP/TLS Support. This port is required for SIP signaling between the server and remote SIP devices that have been configured to use TCP/TLS on port 5061 (the default client configuration). This port may also be opened between the server and the ICPs.
TCP 6806	Internet → MiCollab Server	IP Console Support. Open TCP port 6806 to support presence status updates.
TCP 6807	Internet → MiCollab Server	IP Console and MiVoice Business Console Support. Open TCP port 6807 to support presence status updates.

* Configured upper bound for SRTP on UDP ports is controlled by a setting in the Teleworker Solution Advanced panel. You must reserve four ports per set that you wish to support. Thus, to support 1000 sets, 4000 ports are required, from 20000 to 24000, and those ports must be open in the firewall configuration of any firewall that the Teleworker server is installed behind.

Table 10: NP-UM Firewall Settings (MiCollab in Network Edge Mode)

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 22 (SSH)	Server → Internet	License Server communications: Allow outbound packets (and replies) on TCP port 22 between the MiCollab Server and the Internet to enable server registration, software and license key downloads, alerts and reporting.
UDP 53 (DNS)	Server → Internet	Domain Name System. The server requires DNS to look up the IP address of the Mitel License Server. Alternatively, the MiCollab server can be configured to forward all DNS requests to another DNS server. See the <i>MSL Installation and Administration Guide</i> for details.
TCP 443 (HTTPS)	Server ← Internet	Remote Server Management. <i>(Optional)</i> Allow inbound and outbound packets on TCP port 443 between the MiCollab Server and the Internet to allow remote management of the server, if required. HTTPS access to the manager on the external interface must also be explicitly enabled from the server manager interface.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 443 (HTTPS)	Server ← LAN	<p>Local Server Management. Allow inbound and outbound packets on TCP port 443 between the MiCollab Server and the LAN to allow for management of the server. HTTPS access to the manager on the external interface must also be explicitly enabled from the server manager interface.</p> <p>The firewall should be configured to limit HTTPS access to desired management hosts.</p>
TCP 6800, 6801 and 6802	Server → LAN Server → ICP(s)	<p>MiNET Call Control. Allow incoming and outgoing packets for TCP ports 6801 (MiNET-SSL) and 6802 (MiNET-Secure V1) between the server and the Internet. Allow incoming and outgoing packets for TCP ports 6800 (unencrypted MiNET), 6801 and 6802 between the server and the LAN and the server and the ICP(s).</p> <p>The LAN rule can be omitted if there are no IP sets on the LAN, but ensure that the ICP(s) can communicate with the server's public address.</p>
UDP 20,000 to configured upper bound* (SRTP)	Server ← Internet Server ← LAN	<p>Voice Communications. Allow incoming SRTP on UDP ports 20000 – configured upper bound* from all streaming devices on the LAN and the Internet. Configuration errors here are a common cause of one-way audio problems.</p>
UDP 1024 to 65,535 (RTP)	Server → LAN	<p>Voice Communications. Allow outgoing SRTP on UDP ports greater than, or equal to, 1024 from the server to all streaming devices on the LAN and the Internet. Configuration errors here are a common cause of one-way audio problems.</p>
TCP 8001	Server → LAN Server → ICP(s)	<p>MiTAI. API used by applications to monitor phone activities and invoke 3rd party call control.</p>

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
UDP 50000 to 54440	Server → Internet Internet → Server	NuPoint RTP Streaming. Used for RTP media traffic in NuPoint. The starting port is configured in the MSL database. This range covers up to 240 channels (6 ports per channel) plus 3000 additional ports used by the MiAudio library. Each channel corresponds to one softphone instance.

Table 11: MiCollab Client Firewall Settings (MiCollab in Network Edge Mode)

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
MiCollab Server		
TCP 22 (SSH)	Server → Internet	License Server communications: Allow outbound packets (and replies) on TCP port 22 between MiCollab and the Internet to enable server registration, software and license key downloads, alerts and reporting.
TCP 8000 and 8001	Server → LAN	MiTAI
TCP 80 (HTTP) and 443 (HTTPS)	Server ← LAN	Web Services Interface
TCP 443 (HTTPS)	Server → Internet Server → Internet	Mobile Client Deployment. Used to send deployment tokens and the configuration download URLs to the Mitel redirect deployment servers.
TCP 5060	Server ↔ Internet Server ↔ ICPs	SIP TCP Support. Open this port for SIP signaling over TCP between the server and remote SIP devices that use TCP on port 5060. This port may also be opened between the server and the ICPs.

PORT RANGE	DIRECTION	PURPOSE AND DETAILS
TCP 5061	Server ↔ Internet Server ↔ ICPs	SIP TCP/TLS Support. This port is required for SIP signaling between the server and remote SIP devices that have been configured to use TCP/TLS on port 5061 (the default client configuration). This port may also be opened between the server and the ICPs.
TCP 6800, 6801, and 6802	ICP(s) ← Internet	MiNET
UDP 50000 to 50511	ICP(s) ← Internet ICP(s) → Internet	Voice
UDP 50098 to 50508	ICP(s) ← LAN ICP(s) → LAN	Voice (MiCollab Client)
TCP 389	Server → LAN	LDAP
TCP 636	Server → LAN	LDAPs
TCP 36008 (SSL)	Server ← Internet	Websocket proxy. This connection is used by the Collaboration Mobile clients for real-time notifications.

This chapter contains the following sections:

- [Supported Communications Platforms](#)
- [Hardware](#)
- [Supported USB Memory Sticks](#)
- [Software](#)
- [Supported Applications](#)
- [Compression](#)
- [Firewall](#)

5.1 Supported Communications Platforms

MiCollab is supported for the following Mitel communications platforms:

- MiVoice Business
- MiVoice Business for Industry Standard Servers
- MiVoice Business VMware Virtual Appliance
- MiVoice Office 400
- MiVoice 5000
- MiVoice MX-ONE

The following table identifies the maximum number of communication platforms or users supported by a MiCollab system.

Table 12: Maximum Number of Supported Platforms

COMMUNICATIONS PLATFORM	CONFIGURATION	MAXIMUM NUMBER OF PLATFORMS SUPPORTED
MiVoice Business	With NP-UM application	NP-UM application is limited to four IP-connected MiVoice Business platforms.
	With applications not including NP-UM	Limited only by the number of users supported by the MiCollab system.
MiVoice Office 400	The only supported configuration is a single MiVoice Office 400 or Advanced Integrated Network (AIN) with a single MiCollab server in the same network.	Single MiCollab with single MiVoice Office 400 platform.

COMMUNICATIONS PLATFORM	CONFIGURATION	MAXIMUM NUMBER OF PLATFORMS SUPPORTED
MiVoice 5000	Any supported configuration <div style="background-color: #e1f5fe; padding: 5px;"> <p>Note: Each connection to the CSTA Proxy Service allows up to 2048 devices to be monitored. In order to exceed this number, additional PBX links are required. For example, to reach 5,000 devices, three links are required.</p> </div>	One MiCollab supports site configurations with one or more MiVoice 5000 systems up to the MiCollab platform user capacity. Note that a mix of different types of communications platforms (for example MiVoice 5000 and MiVoice Business) is not supported.
MiVoice MX-ONE	Any supported configuration up to 5000 users and 10,000 devices.	One MiCollab supports site configurations with one or more MiVoice MX-ONE systems up to the MiCollab platform user capacity. Note that a mix of different types of communications is not supported.

5.2 Hardware

MiCollab is supported on the following platforms:

- MiCollab Server (third-party manufacturer server platform)
- MiCollab Virtual Appliance (deployed as virtual machine)

5.2.1 MiCollab Server Platform

MiCollab runs on the Mitel Standard Linux (MSL) operating system.

Note the following conditions:

- MiCollab Release 7.2 and later is only supported on 64-bit server architecture. To upgrade MiCollab Release 6.0 and earlier systems to MiCollab Release 7.2 software or later, you must re-install the system software on a 64-bit server platform and restore a database backup.
- When MiCollab runs on a physical server, ensure the following resources are available:
 - 2500 user system: requires three cores with hyper-threading, or six cores without hyper-threading and 15 GB of RAM.
 - 5000 user system: requires four cores with hyper-threading, or eight cores without hyper-threading and 22 GB of RAM.
 - 7500 user system: requires six cores with hyper-threading, or twelve cores without hyper-threading and 24 GB of RAM.

- When MiCollab runs on a virtual server:
 - For VMware, refer to *Deploying on a VMware Infrastructure > Host server sizing and resource management considerations* section in [Virtual Appliance Deployment Guide](#).
 - For Hyper-V, refer to *Deploying on Microsoft Hyper Infrastructure > Host server sizing and resource management considerations* section in [Virtual Appliance Deployment Guide](#).
 - For Nutanix, refer to *Deploying Nutanix Cluster Running ESXi Hypervisor > Host Server Sizing and Resource Management Considerations for Nutanix* section in [Virtual Appliance Deployment Guide](#).
 - For Proxmox, refer to *Deploying Proxmox Infrastructure > Host Server Sizing and Resource Management Considerations for Proxmox* section in [Virtual Appliance Deployment Guide](#).
- Applications that require serial ports (such as NP-UM PMS and ESMDI) are not supported.
- Your server model may require modifications to the BIOS settings.
- For hardware platforms with two hard drives, do not change BIOS settings from the default RAID1 setting. (RAID 0 (striping) is not supported.)
- NuPoint Unified Messaging is supported on mid-range servers if you deploy it as part of MiCollab.
- Additional storage is required for NPM voicemail recording over and above the default available storage.

5.2.2 MiCollab Virtual Appliance Platform

MiCollab Virtual Appliance consists of hardware-independent MSL operating software and application software running within a virtual machine that encapsulates both MSL and MiCollab. You can deploy the MiCollab Virtual Appliance in a supported virtual environment. Refer to the [Virtual Appliance Deployment Guide](#) for the virtual environment requirements of VMware, Hyper-V, Nutanix, and Proxmox. Refer to the [MiVB Solution Engineering Guidelines](#) for public cloud virtual machine deployments, including deployment on Azure and AWS.

Heavy User traffic (for example, mass login/registration) resource definition improvements: Large deployments of MiCollab (2500 users, 5000 users, and 7500 users), which are close to the maximum user configuration, might experience slowness in registration or web access following a system outage. This response can be noticeable or troublesome to the users, and MiCollab operational resources need to be increased. The operational (normal) resource values for MiCollab are shown in the Virtual Application Deployment Guidelines in addition to the Heavy User traffic definitions, which might be needed for these situations. Also, refer to the [MiVB Solution Engineering Guidelines](#) for deployments covered in the Virtual Application Deployment Guidelines.

5.3 Supported USB Memory Sticks

You can install MiCollab application software from a USB memory stick. The memory stick must have at least 8 GB of memory to support the installation of all applications. You can also perform MiCollab database backups to USB memory stick. The USB memory stick connects directly to a USB port on the MiCollab server. If manual verification of the MiCollab database backup file fails, we suggest that you try a different brand of USB stick. Our testing has determined that some USB memory sticks do not function consistently with the MiCollab backup option. (For example, the Verbatim, GXT, and brands consistently work well, but the Lexar brand does not.) For more information about backup verification, see the *Maintenance chapter of the MiCollab Installation and Maintenance Guide*.

5.4 Software

Table 13: Minimum MiCollab Rel 10.2 SP1 Server Platform Software Requirements

Item	Minimum Requirement
Web Browser	Microsoft Edge 146, 145 (backward compatible till 140+), Mozilla Firefox 146, 145 (backward compatible till 140+), Google Chrome 146, 145 (backward compatible till 140+)
Mitel Standard Linux	Release 12.1 (64-bit only)
Communications platform	<ul style="list-style-type: none"> • MiVoice Business Release 10.5 SP1 (backward compatible till 10.2) • MiVoice Office 400 Release 7.2 (backward compatible till 6.3 HF2) • MiVoice 5000 Release 8.3 (backward compatible till 8.0) • MiVoice MX-ONE Release 8.1 (backward compatible till 7.8)
MiCW	10.5 SP1

Table 14: Minimum MiCollab Virtual Appliance Rel 10.2 SP1 Platform Software Requirements

Item	Requirement
Server O/S	Refer to the Virtual Appliance Deployment Guide .
vCenter Manager (optional)	
vCloud Director (optional)	
Web Browser	Microsoft Edge 146, 145 (backward compatible till 140+), Mozilla Firefox 146, 145 (backward compatible till 140+), Google Chrome 146, 145 (backward compatible till 140+)
Communications platform	<ul style="list-style-type: none"> • MiVoice Business Release 10.5 SP1 (backward compatible till 10.2) • MiVoice Office 400 Release 7.2 (backward compatible till 6.3 HF2) • MiVoice 5000 Release 8.3 (backward compatible till 8.0) • MiVoice MX-ONE Release 8.1 (backward compatible till 7.8)

Item	Requirement
MiCW	10.5 SP1

Table 15: Minimum Application Software Versions for MiCollab Rel 10.2 SP1

Item	Minimum Requirements
MiVoice Border Gateway	Release 12.3
NuPoint Unified Messaging	Release 21.2 SP1
MiCollab Client	Release 10.2 SP1 (backward compatible till 10.1)
AWV	Release 10.2 SP1

Table 16: MiCollab Application Client Station Requirements

Item	Supported Operating Systems
Requirements for MiCollab Client stations for MiCollab End User portal, MiCollab Server Manager portal, and application clients (such as AWV and MiCollab Client).	Windows 11 and 10
	MAC OS 26.1, 15.6 (backward compatible till 13.4)

5.5 Supported Applications

The applications supported by a MiCollab installation are dependent on the following criteria:

- Deployment Configuration (refer [Deployment configurations](#)).
- MiCollab hardware platform.
- Communications platform.

5.5.1 MiVoice Business Communication Platforms

For the supported MiVoice Business communications platforms, the following MiCollab applications are available:

- NuPoint Unified Messaging
- MiCollab Client
- AWV

- MiVoice Border Gateway (Teleworker, SIP, and SRC services) with Web Proxy Service.

5.5.2 MiVoice 5000 Platforms

For these platforms, the following MiCollab applications are supported:

- NuPoint Unified Messaging
- AWW
- MiCollab Client
- MiVoice Border Gateway (Refer to the *MiVoice Border Gateway Installation and Maintenance Guide* for a table of the supported features).

5.5.3 MiVoice MX-ONE Platforms

For these platforms, the following MiCollab applications are supported:

- NuPoint Unified Messaging or MiCollab Advanced Messaging (AVST)
- AWW
- MiCollab Client
- MiVoice Border Gateway (Refer to the *MiVoice Border Gateway Installation and Maintenance Guide* for a table of the supported features)

5.5.4 MiVoice Office 400

This platform supports the following MiCollab applications:

- Audio, Web and Video
- MiCollab Client
- MiVoice Border Gateway (Refer to the *MiVoice Border Gateway Installation and Maintenance Guide* for a table of the supported features).

Note:

The MBG Secure Recording Connector service and NuPoint Unified Messenger applications are not supported for the MiVoice Office 400 platform.

5.6 Compression

Compression is supported only for single-app software for AWW, and TW. If multiple applications are being used in your MiCollab deployment, using compression can have adverse effects on the co-resident applications because compression can be very CPU intensive.

5.7 Firewall

A MiCollab deployment requires a suitable firewall that can provide the necessary port mapping for the packaged applications. Required Firewall features are as follows:

- Stateful Inspection or Dynamic Packet Filtering
- DMZ support
- SIP Aware
- VPN Support

The MiCollab server firewall is enabled by default in server-only mode. Therefore, the server firewall rules must be configured to allow all local networks (or "trusted networks") to have access to the MSL server. See the MSL Installation and Administration Guide for more details on how to configure local networks on MSL.

Note:

It is very important that you restrict access to the MiCollab server as much as possible to ensure the highest level of security.

5.7.1 Significant Firewall Characteristics

The firewall must have at least three physical interfaces:

- Internal network
- External network/Internet
- DMZ

The MBG is provided by an MSL server installed in the customer's existing DMZ. In this configuration, the MSL must be installed in "server-only" mode. The corporate firewall provides static network address translation between an externally visible address and the DMZ address of the MSL server.

The MSL server used in the DMZ must have a static IP address. This IP address should be a separate address from the external IP address of the firewall, although some firewalls that support port forwarding may allow sharing the address. It is vital that this address actually be static as any change of the address will cause remote sets to lose connectivity.

The TCP and UDP port numbers used on the external address of the firewall must be preserved when the packets are passed to the MSL server in the DMZ.

Details of the protocols that must be configured in the firewall are provided in Firewall Configuration. Particular attention should be paid to the requirement that all UDP ports ≥ 1024 on the LAN be permitted to reach the public IP of the MBG server.

Failure to configure the firewall properly will result in audio problems (typically one-way audio).

5.7.2 Known Issues

5.7.2.1 Checkpoint Firewalls

We have seen issues in the past with Checkpoint NG firewalls and their use of the "Smart Connection Re-use" feature. It is apparently enabled by default, and has caused issues with sets behind it attempting to reconnect to an MBG server. The firewall has no knowledge of the current state of the connection endpoints, but attempts to determine that state by mangling the connection attempt of the set through the firewall. "Smart Connection Re-use" feature should be disabled with older sets.

With newer sets this should not be a problem, as the set should randomize the client port used with the new connection, resulting in the firewall treating the new connection properly.

5.7.2.2 Port-forwarding Firewalls

Firewalls (and other types of devices) with only two ports are not supported. While these firewalls may be able to simulate a DMZ for a simple service such as a web server, they are unable to provide the true DMZ environment required for the Multi-Protocol Border Gateway. The Multi-Protocol Border Gateway requires the coordination of multiple simultaneous connections, which cannot be achieved with simple port-forwarding.

Some two-port firewalls (for example, the SonicWall SOHO2) will allow the firewall to have multiple external IP addresses, but perform port forwarding to simulate a DMZ. These firewalls are not supported.

MiCollab System Capacities, Performance, and Constraints

6

This chapter contains the following sections:

- [Multi-Application Capacities \(UCC Licensing Supported\)](#)
- [NuPoint Unified Messaging Capacities](#)

This section provides the MiCollab system capacities, performance, and constraints.

- Multi-application deployments support UCC Licensing.

Use the following tables to locate the capacity and performance details:

Table 17: Multi-Application Capacities (UCC licensing supported)

PLATFORM	DEPLOYMENT	USER CAPACITY	SEE TABLE
Industry Standard Servers Table 20 to page 31	Entry-level server	500	Entry-Level Server with Multiple Applications
	Mid-range server	1500	Mid-Range Server with Multiple Applications
	Mid-range system server with 15 GB RAM	2500	Mid-Range System Server (with 15 GB RAM) with Multiple Applications
	Mid-range system server with 22 GB RAM	5000 (Note 1)	Mid-Range System Server (with 22 GB RAM) with Multiple Applications
	Mid-range system server with 24 GB RAM	7500	Mid-Range System Server (with 24 GB RAM) with Multiple Applications
vMiCollab (Note 2)	Small Business	250	Virtual Appliance Small Business with Multiple Applications

PLATFORM	DEPLOYMENT	USER CAPACITY	SEE TABLE
	Mid-Market	1500	Virtual Appliance Mid-Market with Multiple Applications
	Enterprise	2500 (Note 1)	Virtual Appliance Enterprise with Multiple Applications (2500-User)
	Large Enterprise	5000 (Note 1,3)	Virtual Appliance Large Enterprise with Multiple Applications (5000-User)
	Extra Large Enterprise	7500	Virtual Appliance Extra Large Enterprise with Multiple Applications (7500-Users)

i Note: 1

MiVoice Business systems support up to 5600 Multi-device User Group (MdUG) devices. On average, the UCC default licensing roles and templates assign 2.75 devices per user. To minimize the possibility of exceeding the MiVoice Business device limits, do not assign users with unnecessary phones. During initial bulk provisioning, create and apply custom roles and templates that assign the actual phone requirements to the users.

i Note: 2

vMiCollab Virtual Appliance support VMware, Hyper-V, Nutanix, and Proxmox deployments.

i Note:

- On MiCollab 9.2 and older systems, for a large Enterprise configuration, it is required to execute the below Enterprise configuration command on MiCollab Server. This command restarts the MiCollab Client Service automatically.

signal-event ucserver-enable-enterprise-configuration

- From MiCollab 9.3 onwards, there is no need to execute the above command.

Table 18: Advanced UM users Capacities

E-MAIL VERSIONS	IMAP INTEGRATION	MAPI INTEGRATION
Exchange 2007, 2010 SP3, and 2013	500	2500
Exchange 2016	1500	Not supported
Google	2500	Not supported
Office 365*	1500	Not supported

***For Office 365**, minimum upload speed of 5 Mbps from Internet Service Provider (ISP) is recommended.

The user capacities listed in the following tables are based on a UCC license mix of 25% Entry, 50% Standard, and 25% Premium.

6.1 Multi-Application Capacities (UCC Licensing Supported)

Table 19: Server Appliance Small Business with Multiple Applications

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
Total Users: 150					
Total MiVoice Business Devices: 413					
Total MiVoice 5000 or MiVoice MX-ONE Devices: 300					

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
NuPoint Unified Messaging	165 NP-UM mailboxes	60	10 CCS	100 sec	G.711 or G.729
	150 Standard UM User 150 Advanced UM Users 20 WebView Sessions Maximum 3 SoftFAX ports	3 SoftFax	10 CCS	100 sec	
MiVoice Border Gateway	150 Teleworkers or SRC connections (See Note 6)	150	6 CCS	100 sec	G.711, G.722, G729 with no transcoding.
	30 Teleworkers or TAP streams (or any combination up to 30)	30			
AWV	50 Audio ports (G.711)	50			G.711
	50 Audio ports (G.722)	50			G.722
	50 Audio ports (G.729, G.722.1)	50			G.729, G.722.1
	50 Web & Collaboration Sessions (See Note 7)	50			

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	25 concurrent video streams with conferencing (See Note 11)	25			
MiCollab Client	Maximum Devices per User	8			
	Total Corporate Contacts	40000 (MiVB or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	225			G.711 and G.722 (See Note 8)
WebRTC	Maximum # of Concurrent Calls	150			
WebRTC Pro	Maximum # of Concurrent Calls	150			

Table 20: Entry-Level Server with Multiple Applications

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
<p>Total Users: 500</p> <p>Total MiVoice Business Devices: 1375</p> <p>Total MiVoice 5000 or MiVoice MX-ONE Devices: 1000</p>					
NuPoint Unified Messaging	550 NP-UM mailboxes	60	10 CCS	100 sec	G.711 or G.729
	500 Standard UM User 50 WebView Sessions(See Note 4) Maximum 3 SoftFAX ports (See Note 5)	3 SoftFax	10 CCS	100 sec	
MiVoice Border Gateway	150 Teleworkers or SRC connections (See Note 6)	150	6 CCS	100 sec	G.711, G.722, G729 with no transcoding.
	30 Teleworkers or TAP streams (or any combination up to 30)	30			
AWV	50 Audio ports (G.711)	50			G.711
	50 Audio ports (G.722)	50			G.722

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	50 Audio ports (G.729, G.722.1)	50			G.729, G.722.1
	50 Web & Collaboration Sessions (See Note 7)	50			
	25 concurrent video streams with conferencing (See Note 11)	25			
MiCollab Client	Maximum Devices per User	8			
	Total Corporate Contacts	40000 (MiVB or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	560			G.711 and G.722 (See Note 8)
WebRTC	Maximum # of Concurrent Calls	150			
WebRTC Pro	Maximum # of Concurrent Calls	1 50			

Note:

To support more than 500 advanced UM users (Exchange 2007, 2010 SP3, and 2013), the system requires a MAPI or vMAPI gateway. Refer to the NuPoint Unified Messaging Engineering Guidelines for MAPI and vMAPI gateway capacities. The vMAPI gateway is an alternative deployment option to the MAPI gateway. vMAPI gateway is not supported with Exchange 2016.

Table 21: Mid-Range Server with Multiple Applications

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
<p>Total Users: 1500</p> <p>Total MiVoice Business Devices: 4125</p> <p>Total MiVoice 5000 or MiVoice MX-ONE Devices: 3000</p>					
NuPoint Unified Messaging	1650 NP-UM mailboxes	120	10 CCS	100 sec	G.711 or G.729
	1500 Standard UM Users	6 SoftFax	10 CCS	100 sec	
	1500 Standard UM User (See Note 3)				
	50 WebView Sessions (see Note 4)				
Maximum 6 SoftFAX ports					

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
MiVoice Border Gateway	375 Teleworkers or SRC connections (See Note 6)	375	6 CCS	100 sec	G.711, G.722, G729 with no transcoding.
	38 Teleworker or TAP streams (or any combination up to 38)	38			
MiCollab AWV	150 Audio ports (G.711) (See Note 6)	150			G.711
	150 Audio ports (G.722)	150			G.722
	100 Audio ports (G.729, G.722.1)	100			G.729, G.722.1 (Up to 100 G.729 or G.722.1 sessions are supported at any one time in all conferences)
	150 Web & Collaboration Sessions (See Note 7)	150 Sessions			
	75 concurrent video streams with conferencing (See Note 11)	75			

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
MiCollab Client	Maximum Devices per User	8			
	Total Corporate Contacts	40000 (MiVB or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	2250			G.711 and G.722 (See Note 8)
WebRTC	Maximum # of Concurrent Calls	150			
WebRTC Pro	Maximum # of Concurrent Calls	150			

Table 22: Mid-Range System Server (with 15 GB RAM) with Multiple Applications

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
Total Users: 2500					
Total MiVoice Business Devices: 6875					
Total MiVoice 5000 or MiVoice MX-ONE Devices: 5000					

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
NuPoint Unified Messaging	2750 NP-UM mailboxes	120	10 CCS	100 sec	G.711 or G.729
	2500 Standard UM Users	6 SoftFax	10 CCS	100 sec	
	2500 Advanced UM User (See Note 3)				
	50 WebView Sessions (See Note 4)				
	Maximum 6 SoftFAX ports (See Note 5)				
MiVoice Border Gateway	1000 Teleworkers or SRC connections (See Note 6)	1000	6 CCS	100 sec	G.711, G.722, G729 with no transcoding.
	250 Teleworker or TAP streams (or any combination up to 38)	250			
AWV	500 Audio ports (G.711) (See Note 6)	500			G.711
	500 Audio ports (G.722)	500			G.722

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	100 Audio ports (G.729, G.722.1)	100			G.729, G.722.1 (Up to 100 G.729 or G.722.1 sessions are supported at any one time in all conferences)
	300 Web & Collaboration Sessions (See Note 7)	300 Sessions			
	Maximum # of members in a single conference	200			
	120 concurrent video streams with conferencing (See Note 11)	120			
MiCollab Client	Maximum Devices per User	8			
	Total Corporate Contacts	40000 (MiVB or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	3750			G.711 and G.722 (See Note 8)

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
WebRTC	Maximum # of Concurrent Calls	150			
WebRTC Pro	Maximum # of Concurrent Calls	150			

Table 23: Mid-Range System Server (with 22 GB RAM) with Multiple Applications

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
<p>Total Users: 5000</p> <p>Total MiVoice Business Devices: 13750</p> <p>Total MiVoice 5000 or MiVoice MX-ONE Devices: 5000</p>					
NuPoint Unified Messaging	5500 NP-UM mailboxes	120	27 CCS	100 sec	G.711 or G.729
	5000 Standard UM Users 2500 Standard UM User (See Note 3) 50 WebView Sessions (See Note 4) Maximum 6 SoftFAX ports (See Note 5)	6 SoftFax	10 CCS	100 sec	

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
MiVoice Border Gateway	1000 Teleworkers or SRC connections (See Note 6)	1000	6 CCS	100 sec	G.711, G.722, G729 with no transcoding.
	250 Teleworker or TAP streams (or any combination up to 38)	250			
	For MiVoice 5000 and MiVoice MX-ONE deployments, the MiCollab MBG application must be clustered with a standalone MBG. The Teleworker traffic is handled by the standalone MBG. Refer to MBG Engineering Guidelines to size the installation.				
AWV	500 Audio ports (G.711) (See Note 6)	500			G.711
	500 Audio ports (G.722)	500			G.722
	100 Audio ports (G.729, G.722.1)	100			G.729, G.722.1 (Up to 100 G.729 or G.722.1 sessions are supported at any one time in all conferences)
	500 Web & Collaboration Sessions (See Note 7)	500 Sessions			
	150 concurrent video streams with conferencing (See Note 11)	150			

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
MiCollab Client	Maximum Devices per User	8			
	Total Corporate Contacts	40000 (MiVB or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	7500			G.711 and G.722 (See Note 8)
WebRTC	Maximum # of Concurrent Calls	150			
WebRTC Pro	Maximum # of Concurrent Calls	150			

Table 24: Mid-Range System Server (with 24 GB RAM) with Multiple Applications

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
Total Users: 7500					
Total MiVoice Business Devices: 19125					
Total MiVoice MX-ONE Devices: 7500					

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
NuPoint Unified Messaging	8250 NP-UM mailboxes	120	27 CCS	100 sec	G.711 or G.729
	7500 Standard UM Users 2000 Standard UM User (See Note 3) 50 WebView Sessions (See Note 4) Maximum 6 SoftFAX ports (See Note 5)	6 SoftFax	10 CCS	100 sec	
MiVoice Border Gateway	1000 Teleworkers or SRC connections (See Note 6)	1000	6 CCS	100 sec	G.711, G.722, G729 with no transcoding.
	250 Teleworker or TAP streams (or any combination up to 38)	250			
For MiVoice MX-ONE deployments, the MiCollab MBG application must be clustered with a standalone MBG. The Teleworker traffic is handled by the standalone MBG. Refer to MBG Engineering Guidelines to size the installation.					
AWV	500 Audio ports (G.711) (See Note 6)	500			G.711
	500 Audio ports (G.722)	500			G.722

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	100 Audio ports (G.729, G.722.1)	100			G.729, G.722.1 (Up to 100 G.729 or G.722.1 sessions are supported at any one time in all conferences)
	500 Web & Collaboration Sessions (See Note 7)	500 Sessions			
	150 concurrent video streams with conferencing (See Note 11)	150			
MiCollab Client	Maximum Devices per User	8			
	Total Corporate Contacts	40000 (MiVB, MiV5000 or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	7500			G.711 and G.722 (See Note 8)
WebRTC	Maximum # of Concurrent Calls	150			

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
WebRTC Pro	Maximum # of Concurrent Calls	150			

Table 25: Virtual Appliance Small Business with Multiple Applications

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
<p>Total Users: 250</p> <p>Total MiVoice Business Devices: 688</p> <p>Total MiVoice Office 400 Devices: 500</p> <p>Total MiVoice 5000 or MiVoice MX-ONE Devices: 500</p>					
NuPoint Unified Messaging	275 NP-UM mailboxes	8	10 CCS	100 sec	G.711 or G.729
	250 Standard UM Users 250 Advanced UM User 20 WebView Sessions (See Note 4) Maximum 6 SoftFAX ports (See Note 5)	3 SoftFax	10 CCS	100 sec	
MiVoice Border Gateway	150 Teleworkers or SRC connections	150	6 CCS	100 sec	G.711, G.722, G729 with no transcoding.

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	50 Teleworker or TAP streams (or any combination up to 50)	50			
AWV	50 Audio ports (G.711)	50			G.711
	500 Audio ports (G.722)	50			G.722
	50 Audio ports (G.729, G.722.1)	50			G.729, G.722.1
	500 Conferencing Web & Collaboration Sessions (See Note 7)	50			
	16 concurrent video streams with conferencing (See Note 11)	16			
MiCollab Client	Maximum Devices per User	8			
	Total Corporate Contacts	40000 (MiVB or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	375			G.711 and G.722 (See Note 8)
WebRTC	Maximum # of Concurrent Calls	150			
WebRTC Pro	Maximum # of Concurrent Calls	150			

Table 26: Virtual Appliance Mid-Market with Multiple Applications

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
<p>Total Users: 1500</p> <p>Total MiVoice Business Devices: 4125</p> <p>Total MiVoice 5000 or MiVoice MX-ONE Devices: 3000</p>					

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
NuPoint Unified Messaging	1650 NP-UM mailboxes	60 - 120	10 CCS	100 sec	G.711 or G.729
	1500 Standard UM Users	6 SoftFax	10 CCS	100 sec	
	1500 Advanced UM User (See Note 3)				
	50 WebView Sessions (See Note 4)				
	Maximum 6 SoftFAX ports (See Note 5)				
MiVoice Border Gateway	Teleworkers or SRC connections (See Note 6)	375	6 CCS	100 sec	G.711, G.722, G729 with no transcoding.
	50 Teleworker or TAP streams (or any combination up to 75)	75			
AWV	150 Audio ports (G.711) (See Note 6)	150			G.711
	150 Audio ports (G.722)	150			G.722

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	100 Audio ports (G.729, G.722.1)	100			G.729, G.722.1 (Up to 100 G.729 or G.722.1 sessions are supported at any one time in all conferences.)
	150 Conferencing Web & Collaboration Sessions (See Note 7)	150			
	75 concurrent video streams with conferencing (See Note 11)	75			
MiCollab Client	Maximum Devices per User	8			
	Total Corporate Contacts	40000 (MiVB or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	2250			G.711 and G.722 (See Note 8)
WebRTC	Maximum # of Concurrent Calls	150			

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
WebRTC Pro	Maximum # of Concurrent Calls	150			

Table 27: Virtual Appliance Enterprise with Multiple Applications (2500-User)

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
Total Users: 2500					
Total MiVoice Business Devices: 6875					
Total MiVoice 5000 or MiVoice MX-ONE Devices: 5000					
NuPoint Unified Messaging	2750 NP-UM mailboxes	120	10 CCS	100 sec	G.711 or G.729
	2500 Standard UM Users	6 SoftFax	10 CCS	100 sec	
	2500 Advanced UM User (See Note 3)				
	50 WebView Sessions (See Note 4)				
	Maximum 6 SoftFAX ports (See Note 5)				
MiVoice Border Gateway	1000 Teleworkers or SRC connections	1000	6 CCS	100 sec	G.711, G.722, G729 with no transcoding.

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	250 Teleworker or TAP streams (or any combination up to 250)	250			
AWV	300 Audio ports (G.711) (See Note 6)	300			G.711
	300 Audio ports (G.722)	300			G.722
	100 Audio ports (G.729, G.722.1)	100			G.729, G.722.1 (Up to 100 G.729 or G.722.1 sessions are supported at any one time in all conferences.)
	300 Web and Collaboration Sessions (See Note 7)	300 Sessions			
	Maximum # of members in a single conference	200			
	120 concurrent video streams with conferencing (See Note 11)	120			
MiCollab Client	Maximum Devices per User	8			

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	Total Corporate Contacts	40000 (MiVB or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	3750			G.711 and G.722 (See Note 8)
WebRTC	Maximum # of Concurrent Calls	150			
WebRTC Pro	Maximum # of Concurrent Calls	150			

Table 28: Virtual Appliance Large Enterprise with Multiple Applications (5000-User)

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
Total Users: 5000					
Total MiVoice Business Devices: 13750					
Total MiVoice 5000 or MiVoice MX-ONE Devices: 5000					

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
NuPoint Unified Messaging	5500 NP-UM mailboxes	120	27 CCS	100 sec	G.711 or G.729
	5000 Standard UM Users 2500 Advanced UM User (See Note 3) 50 WebView Sessions (See Note 4) Maximum 6 SoftFAX ports (See Note 5)	6 SoftFax	10 CCS	100 sec	
MiVoice Border Gateway	Standalone MiVoice Border Gateway required (The MiCollab MBG application must be clustered with a standalone vMBG. The Teleworker traffic is handled by the standalone vMBG. Refer to MBG Engineering Guidelines to size the installation.)				
AWV	500 Audio ports (G.711) (See Note 6)	500			G.711
	500 Audio ports (G.722)	500			G.722
	100 Audio ports (G.729, G.722.1)	100			G.729, G.722.1 (Up to 100 G.729 or G.722.1 sessions are supported at any one time in all conferences.)

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	500 Web & Collaboration Sessions (See Note 7)	500 Sessions			
	150 concurrent video streams with conferencing (See Note 11)	150			
MiCollab Client	Maximum Devices per User	8			
	Total Corporate Contacts	40000 (MiVB or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	7500			G.711 and G.722 (See Note 8)
WebRTC	Maximum # of Concurrent Calls	250			
WebRTC Pro	Maximum # of Concurrent Calls	150			

Table 29: Virtual Appliance Extra Large Enterprise with Multiple Applications (7500-Users)

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
Total Users: 7500 Total MiVoice Business Devices: 19125 Total MiVoice MX-ONE Devices: 7500					
NuPoint Unified Messaging	8250 NP-UM mailboxes	120	27 CCS	100 sec	G.711 or G.729
	7500 Standard UM Users 2000 Standard UM User (See Note 3) 50 WebView Sessions (See Note 4) Maximum 6 SoftFAX ports (See Note 5)	6 SoftFax	10 CCS	100 sec	
MiVoice Border Gateway	Standalone MiVoice Border Gateway required. (The MiCollab MBG application must be clustered with a standalone vMBG. The Teleworker traffic is handled by the standalone vMBG. Refer to MBG Engineering Guidelines to size the installation.)				
AWV	500 Audio ports (G.711) (See Note 6)	500			G.711
	500 Audio ports (G.722)	500			G.722

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
	100 Audio ports (G.729, G.722.1)	100			G.729, G.722.1 (Up to 100 G.729 or G.722.1 sessions are supported at any one time in all conferences)
	500 Web & Collaboration Sessions (See Note 7)	500 Sessions			
	150 concurrent video streams with conferencing (See Note 11)	150			
MiCollab Client	Maximum Devices per User	8			
	Total Corporate Contacts	40000 (MiVB, MiV5000 or MiVoice MX-ONE) with 8 peered MiCollab servers 20000 (Other platforms) with 4 peered MiCollab servers			
	Maximum concurrent MiCollab Client connections (Deskphones, Softphones, Web Clients or Mobile Clients)	7500			G.711 and G.722 (See Note 8)
WebRTC	Maximum # of Concurrent Calls	250			

APPLICATION	NUMBER OF USERS	SIMULTANEOUS PLATFORM CONNECTIONS	CENTUM CALL SECOND (CCS)	AVG HOLD TIME (SEC)	COMPRESSION
WebRTC Pro	Maximum # of Concurrent Calls	150			

6.2 NuPoint Unified Messaging Capacities

The NP-UM Single Application is a product offering that consists of a single instance of the NuPoint application running on a mid-range server. This section provides the capacities and limits for the NP-UM Single Application offering. Note that these limits are based on the criteria that no other applications will be running on this server.

6.2.1 NP-UM Single Application Capacities

Table 30: NP-UM Single Application Capacities

SYSTEM FEATURE	MAXIMUM CAPACITY
This configuration requires a mid-range server.	
Voice Mailboxes	2750
Voice Channels/Ports	120 ports - IP via MiVoice Business system
Prompt Sets	6 concurrent FULL prompt sets <div style="background-color: #e1f5fe; padding: 5px;"> <p>Note: NP Call Director does not count as a full prompt set. As a rule of thumb, a total of 4 NP Call Director Prompts are the equivalent of 1 Full prompt set.</p> </div>
NP Web View sessions	50

6.2.2 Message Compression and Storage Capacity

It is important to have an understanding of the message storage requirements of your environment. The following factors affect this calculation:

- Maximum number of messages allotted per user

- Maximum message length
- Days to keep read messages
- Days to keep unread messages
- Message File Format used

The message file format determines the message storage capacity for the system because the file format determines the size of the actual messages.

The two supported message formats are G711 and G721. G711 is used for audio format while G721 is used only for VPIM messaging between old and new systems. The following table shows the message compression for G711 and G721.

Table 31: Message Compression for G711 and G721

FILE FORMAT	BYTES / SEC	BYTES / MIN	MB / HOUR
G711	8000	480000	28.8
G721	1000	60000	3.6

6.2.3 MiCollab System Storage Capacity

The minimum MiCollab system storage capacity is 160 GB when the system is using G711 file format.

6.2.4 Web View Session Requirements

Web View users access the NuPoint Unified Messaging server via a Web browser, and thus an adequate number of concurrent sessions must be enabled on the server to support the number of Web View users. Use the following table as a guideline to determine the number of concurrent sessions you require on your system. The table shows the recommended number of sessions for systems with average and heavy use.

Table 32: Web Session Guidelines

AVERAGE USERS		HEAVY USERS	
NUMBER OF WEB VIEW USERS	SESSIONS REQUIRED	NUMBER OF WEB VIEW USERS	SESSIONS REQUIRED
25	2	25	3
50	3	50	5
100	6	100	10
150	9	150	15

AVERAGE USERS		HEAVY USERS	
NUMBER OF WEB VIEW USERS	SESSIONS REQUIRED	NUMBER OF WEB VIEW USERS	SESSIONS REQUIRED
200	12	200	20
250	15	250	25
300	18	300	30
350	21	350	35
400	24	400	40
450	26	450	45
500	29	500	50

If at some point, users begin noticing an increase in the number of times they see a message that instructs them to access the system again later, then more sessions need to be added to the system. A maximum of **50** sessions is supported on the NuPoint Unified Messaging application.

Note:

Call Director call flow licenses are granted on a per-mailbox basis and are absolute licenses (direct license mapping to a mailbox, there is no concept of license session). However, in order to author a Call Director call flow through the Web GUI you must have enough Web GUI sessions available.

6.2.5 Advanced Unified Messaging Support

The NuPoint Unified Messaging Standard Edition system with the Advanced Unified Messaging feature supports both IMAP and MAPI integration with e-mail servers. For details on user capacities, see Table 14: Advanced UM users Capacities.

For NuPoint Advanced UM with MAPI or vMAPI Gateway, the gateway software can be installed on a computer with any of the following operating systems:

- Windows 7 Professional, Enterprise, and Ultimate (32 and 64 bit)
- Windows 8 Professional (64 bit)
- Windows Server 2008 R2 (64 bit)
- Windows Server 2012 R2 (64-bit).

Refer to the *NuPoint Unified Messaging* documentation for details.

Upgrades, Conversions, and Migrations

7

This chapter contains the following sections:

- [Upgrade Considerations](#)
- [Conversion and Migration Considerations](#)

Refer to Product Bulletin 20110051 for full details of the upgrade, conversion, and migration options.

7.1 Upgrade Considerations

Note: The first MiCollab version to support 64bit was Release 7.2.

Note: MiCollab has been using a 64-bit server architecture for several releases, up until now.

- The following optional features of NuPoint Software — i) Speech Auto Attendant, ii) Speech Navigation, and iii) Speech to Text — are not offered in MiCollab v10.0. If these features are used on systems that are upgraded from earlier versions of MiCollab, it is recommended that they be deprogrammed before upgrading to Release 10.0 to prevent unnecessary use of system resources and excess logging. These features can also be safely deprogrammed post-upgrade.

For information on deprogramming the Speech Auto Attendant feature, see [SAA Deprogramming](#) on page 93.

For information on deprogramming the Speech Navigation and Speech to Text features, refer to *NuPoint Unified Messaging* documentation.

- MiCollab 7.2 must be installed on a 64-bit server. MiCollab 7.2 is only supported on MSL 64-bit architecture. You cannot upgrade MSL from 32-bit to 64-bit architecture. If your current system is running on 32-bit architecture, you must perform a backup of your data, a fresh install, followed by a restore.
- If you have active Software Assurance, you can upgrade directly from MiCollab 4.x or later to MiCollab 7.x free of charge without an upgrade part number
- Direct upgrades to MiCollab 7.2 from releases below MiCollab Release 4.0 are not supported.
- To support all the available MiCollab Release 7.2 applications, the MiCollab Server must meet minimum hardware requirements. Refer to the MSL Qualified Hardware List available on Mitel Online for the requirements. You can upgrade a MiCollab 4.0 Server or Server Appliance that has only 4 GB of RAM to MiCollab Release 7.2 providing you do not install the Collaboration Client application. To install the MiCollab Client, you must first upgrade the MiCollab Server to a minimum of 6 GB of RAM.
- Do not attempt to restore a database that has been taken from an individual application (for example, a NP-UM database) within a MiCollab Server to either a MiCollab Server system or a MiCollab Virtual Appliance deployment.
- If an installation or upgrade fails to complete, you must re-install MiCollab.
- For major upgrades (for example from Release 6.0 to 7.2) you must perform a fresh install and restore or deploy a new OVA file.

- For service pack upgrades (for example from Release 7.2 to 7.3) you can install applications from the web-based server manager interface.
- Refer to the [Virtual Appliance Deployment Guide](#) for MiCollab Virtual Appliance upgrade considerations.
- Refer to the *MiCollab Installation and Maintenance Guide* on the Mitel Customer Documentation site for software installation, upgrade, and update instructions.

7.2 Conversion and Migration Considerations

- You can migrate a Collaboration Client Server standalone database to a MiCollab 8.1 system. For Collaboration Client data migrations, the backup database that you restore to MiCollab must originate from a Collaboration Client Release 5.0 or higher system. When you migrate a Collaboration Client database to MiCollab 8.1, MiCollab will not prevent you from provisioning too many users. If you over provision the MiCollab system, performance will be degraded. To determine the maximum number of Collaboration Client users that are supported for your deployment configuration refer to .

MiCollab System Capacities, Performance, and Constraints on page 25

- You can migrate from a Virtual Collaboration Client deployment to MiCollab Virtual Appliance 8.1 with Collaboration Client. However, the virtual machine must have sufficient resources.
- If a conversion or migration fails to complete, you must re-install MiCollab.
- Refer to the [Virtual Appliance Deployment Guide](#) for MiCollab Virtual Appliance conversion and migration considerations.
- Refer to the *MiCollab Installation and Maintenance Guide* on the Mitel Customer Documentation site for database conversion and migration instructions.

This chapter contains the following sections:

- [Voice User Interface Port Characteristics](#)
- [IP Bandwidth Considerations](#)
- [IP Network Requirements](#)
- [Network Implementation Guidelines](#)
- [Deployment Scenario: Integration with a Cluster of MiVoice Business Systems](#)
- [Deployment Scenario: Advanced Unified Messaging](#)
- [NP FAX](#)
- [Record-a-Call](#)
- [Softkeys](#)
- [Call Director Licensing](#)
- [Multiple Numbers Associated to Single Mailbox](#)
- [Speech Auto Attendant \(SAA\)](#)
- [Trusted Service Support](#)

8.1 Voice User Interface Port Characteristics

NuPoint Unified Messaging is a voice over IP (VoIP) product whereby each of its Voice User Interface Ports (VUI ports or ports) behaves the same as a VoIP end point.

NP-UM emulates IP sets (virtual extensions) which register with the MiVoice Business. Each “port” of the NP-UM system appears as a 5020 or 5240 IP set to the MiVoice Business. At the same time, MiTAI software directs the call handling and the MWI for the NP-UM system.

The following table provides some key characteristics of the NuPoint ports.

Table 33: Port Characteristics

PROPERTY	VALUE	DESCRIPTION
Encoding rule	G.711	G.711 only for current release
Encryption	NO	Currently, no encryption is supported
Signaling	SIP or Mitai/Minet	One signaling channel per port
Compression	NO	Currently, no compression is supported

8.2 IP Bandwidth Considerations

The rule of thumb in allocating IP bandwidth for a voice channel is 100kbits/s for each uncompressed channel. Add to this a 10% signaling overhead and we have the following guideline:

$$\text{BW (kbits/s)} = 110 \times \text{Number of voice channels}$$

Example: A 120-port NuPoint Unified Messaging system will require a peak LAN bandwidth of 13,200 Kb/s or 13.2M b/s. 100 Mb/s full duplex L2 switches would be required to support this bandwidth requirement.

8.3 IP Network Requirements

A successful VoIP implementation is dependent on the IP network complying with strict network parameters. To ensure good voice quality, the network connecting the MiVoice Business servers, MiCollab server, and IP phones should comply with the recommendations provided in the following table.

Table 34: Voice over IP Network Limits

PACKET LOSS	JITTER	END-TO-END DELAY	LEGEND
< 1%	< 30 ms	< 50 ms	Green = Go
< 5%	< 60 ms	< 80 ms	Yellow = Caution
< 5%	< 60 ms	< 80 ms	Red = Stop

Note:

The time derived from a Ping command is twice the end-to-end delay.

Note:

The value that PING reports back to the user is the number of milliseconds for a “round trip.” In other words, the actual latency between two nodes will be half of the figure reported by PING.

When transmitting Faxes over IP networks, the network parameters required are even more stringent than with VoIP. This is described in [NP Fax](#).

8.4 Network Implementation Guidelines

8.4.1 Integrating NuPoint on MiCollab into the Network

The following figure shows how the MiCollab server should be deployed in the LAN. Since the NuPoint application is VLAN unaware, it is important to connect the MiCollab server to the Access L2 switch and to configure the Access L2 switch as shown, so that voice quality is maintained.

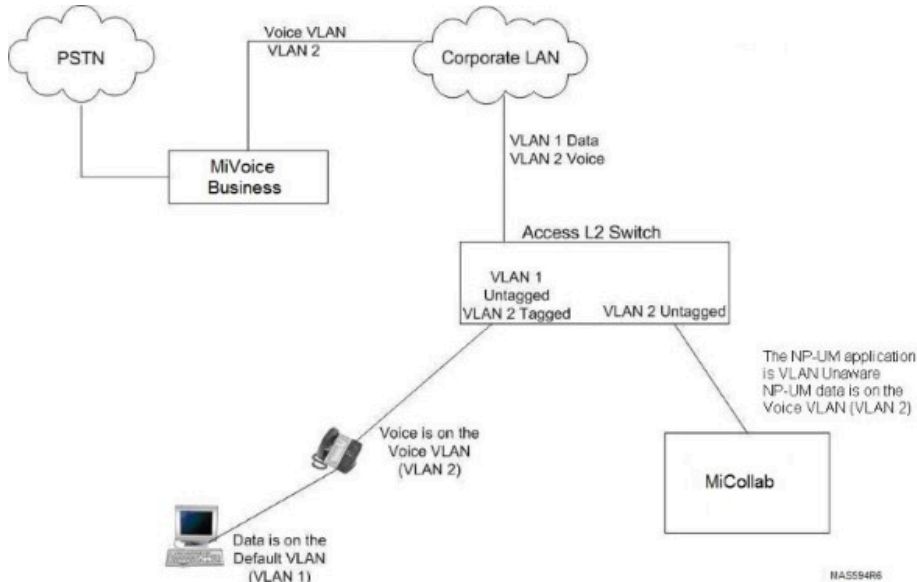


Figure 15: NP-UM LAN Integration

8.4.2 Access L2 Switches

The L2 switches that are selected to serve as the Access L2 switches must be managed switches and must provide LAN interfaces that are capable of 100 Mb/s minimum. If the customer is running, or chooses to run, Spanning Tree Protocol on their LAN, then the Access L2 switch must be configured so the MiCollab server does not participate in the Spanning Tree Protocol. To ensure that the MiCollab server is not part of the Spanning Tree, the Access L2 switch ports that are used to connect to the MiCollab server must have PortFast enabled.

Regardless of what L2 switch technology is used, the basic requirement is that the Access L2 switch port used to connect to the MiCollab server must not forward Bridge Protocol Data Unit (BPDU) packets to the MiCollab server. Enabling PortFast on a Cisco L2 switch port prevents this port from transmitting BPDUs.

Note:

PortFast is a Cisco term. Other L2 switch vendors use different terminology to describe this function, such as or Spanning Tree Edge Port.

8.5 Deployment Scenario: Integration with a Cluster of MiVoice Business Systems

When integrating with a cluster of MiVoice Business systems one requirement overrides all others; that there should be only one voice mail hunt group. This requirement is needed for two important reasons:

1. One hunt group pilot for all users.
2. When a user sees a message waiting light on the phone and hits on the Messages key, it is the voice mail hunt group pilot number that must be called. Therefore, all the MWI must be in this same hunt group.

This requirement means that all voice mail ports must land on one ICP and be grouped in a hunt group on that ICP. The hunt group pilot number can then be made into a network number, reachable from all other ICPs.

If very high voice mail call rates (>4000 calls per hour including MWI calls) are expected, the interfacing ICP must not do much else other than being the interfacing ICP.

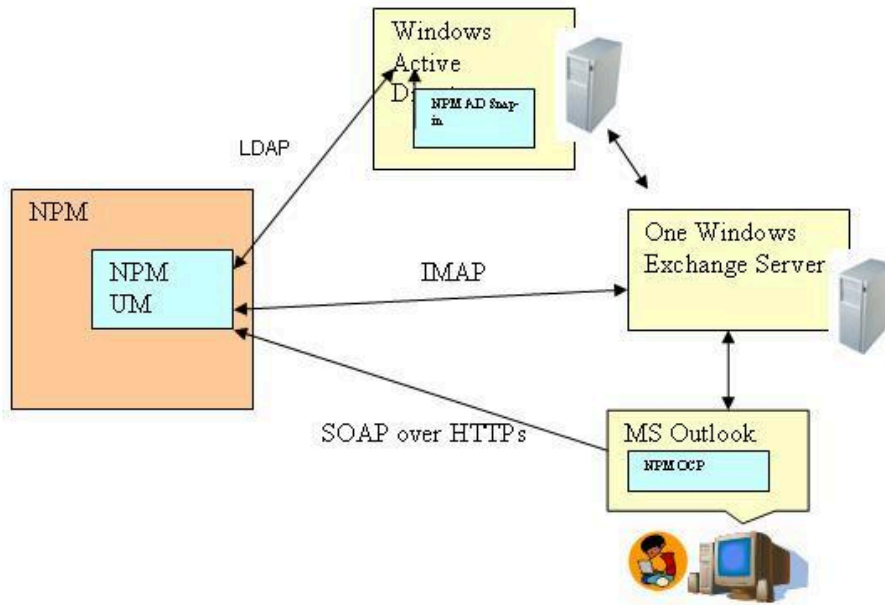
While all voice mail ports (including MWI ports) must be in one hunt group, the non-voice mail ports can be in different hunt groups and can even reside on different ICPs. For example, pager ports simply make outgoing calls so they can land on any ICP, and they don't have to be in any particular hunt group. Record-a-call (RAC) ports should land on as many ICPs as possible (up to four) because only the users on those ICPs can activate the feature. RAC ports have to be contained by a Recorder hunt group on the ICP where they land. Receptionist lines can also land on a different ICP.

8.6 Deployment Scenario: Advanced Unified Messaging

NuPoint Messaging supports the IMAP and MAPI protocols in order to connect to the Exchange Servers for voicemail synchronization. The IMAP connector, which is deployed by default on, supports Exchange server.

The IMAP connector is targeted for small and medium-sized companies with one Exchange server. The IMAP connector in NuPoint Messaging will support only **one Exchange server** as illustrated in the following figure.

Figure 16: NP-UM Advanced UM with IMAP Integration



8.7 NP FAX

Transmitting Faxes over an IP network can be accomplished in two ways:

- Fax data can be carried in G.711 voice packets, or
- Fax data can be transported using the T.38 protocol.

Transmitting Faxes over IP networks via G.711 voice packets is referred to as 'G.711 pass through'. This method of transmitting Faxes requires that the LAN meet more stringent network parameters than is required for VoIP applications. G.711 Fax pass-through is susceptible to failure if the IP network presents any significant packet loss or jitter. To ensure high-quality Fax reception with G.711 pass through, the network between MiVoice Business servers, and the MiCollab server should comply with the recommendations shown in Table 32.

Table 35: Fax over G.711 (Pass-Through): Network Limits

PACKET LOSS	JITTER	END-TO-END DELAY	LEGEND
< 0.1 %	< 20 ms	< 300 ms	Green = Go
< 0.2 %	< 40 ms	< 500 ms	Yellow = Caution
> 0.2 %	> 40 ms	> 500 ms	Red = Stop

Note:

The time derived from a Ping command is twice the end-to-end delay.

Note:

The value that PING reports back to the user is the number of milliseconds for a “round trip.” In other words, the actual latency between two nodes will be half of the figure reported by PING.

If it is necessary to transmit Faxes on an IP network that cannot meet the G.711 pass through IP network requirements then T.38 Fax support should be considered as a solution.

NuPoint on MiCollab does not natively support the T.38 protocol; however, the MiCollab provides T.38 support as a licensable option and it can be used to ensure Fax transmission integrity over a major portion of the customer's network.

For details on T.38 and how to deploy it in conjunction with NuPoint refer to the *NuPoint Engineering Guidelines* and the *MiVoice Business Engineering Guidelines*.

8.8 Record-a-Call

Record-A-Call (RAC) is an optional feature that allows mailbox users to record both ends of a two-party external trunk call in progress on their phone. Recorded conversations are delivered to the user's voice mailbox. Unlike regular voice mail messages, RAC messages are stored immediately as saved messages, so they do not trigger Message Waiting Indicators on the user's telephone.

The MiVoice Business system must have the Advanced Voice Mail option enabled. For MiVoice Business system users to use RAC, the RAC feature must be configured in the MiVoice Business system administration tool for their phones. Refer to the MiVoice Business online help for RAC configuration details.

If RAC is enabled on the NuPoint Unified Messaging system, all voice mail ports will register on the MiVoice Business system as 5240 devices and ports that are used for MWI will register as 5020 devices.

- Tones are not given to either party to indicate that the call is being recorded. Recording is done silently.
- It is the customer's responsibility to ensure that the RAC feature and use of the feature does not contravene any laws of the jurisdiction where the call is placed from, and/or of the place being called. No indication is given to either party to indicate that the call is being recorded. Mitel is not liable for use of this feature in a manner that does not conform to the applicable laws of the calling or called location.
- RAC is supported on MiVoice Business systems only. In a MiVoice Business cluster environment, RAC can only be activated on phones registered to an ICP that is connected to the NuPoint Unified Messaging server. Up to four ICPs can be connected to one NuPoint Unified Messaging server.
- At least one EMEM mailbox license (minimum) is required on the MiVoice Business system to use RAC.
- A maximum of 12 RAC conversations can run concurrently on an ICP. For information on the current limitations of the MiVoice Business system, please contact Mitel Support.

8.9 Softkeys

Mitel IP Phone softkeys allow users to control voice mail functions through context-sensitive “softkeys” on the telephone. This feature is included with the base software, but can only be used on NuPoint Unified Messaging systems that are integrated with MiVoice Business platforms, using IP integration.

8.10 Call Director Licensing

Ensure that you have enough Call Director licenses for your organization. One Call Director license is required for each Call Director user. The System Administrator must assign licenses carefully. The licensing logic grants licenses to mailboxes in a sequential and incremental manner. If you assign the Call Director FCOS bit to a group of users in which the number of users exceeds the number of purchased licenses, the users in the upper range of mailbox numbers will not be licensed to use Call Director call flows and will be unable to use the feature. The Call Director license database is updated nightly or upon system reboot. Use the Call Director reports to know which mailboxes have been granted with Call Director licenses.

8.11 Multiple Numbers Associated to Single Mailbox

NuPoint Unified Messaging allows you to assign multiple numbers to a single mailbox. You can associate a total of 5 phone numbers to a mailbox. The first extension is the primary extension and the 4 new ones are the alternate extensions.

8.12 Speech Auto Attendant (SAA)

Note: Speech Auto Attendant is not offered in MiCollab Release 10.0 onwards. If this feature is used on systems upgraded from earlier versions of MiCollab, it is recommended that it be deprogrammed before upgrading to Release 10.0 to prevent unnecessary system resource use and excess logging. The feature can also be safely deprogrammed post-upgrade.

8.12.1 SAA Deprogramming

You can deprogram the Speech Auto Attendant feature by removing its associated configuration from the MiCollab NuPoint settings.

When NuPoint UM works in conjunction with MiVoice Business, any lines or hunt groups associated with the Speech Auto Attendant in the MiVoice Business configuration must also be removed.

Deprogram Speech Auto Attendant from MiCollab Configuration

1. On the MiCollab USP application, remove SAA services from templates before upgrading to version 10.0. Skipping this step may result in the following message on templates post-upgrade: The following applications: [Speech Auto Attendant] are either not installed, not licensed, or in co-located mode; but are part of this template. Therefore they will not be displayed.. The message will clear if you modify the template after the upgrade.
2. Open the NuPoint Web Console.
3. Navigate to **Active Configuration > Line Groups** and check if there is a Speech Auto Attendant line group configured with the application set to "Speech Recognition".
4. Navigate to **Offline Configuration > Edit Offline Configuration**. The Offline Configuration navigation tree opens.
5. When prompted on the **Duplicate Active Configuration** window, click **Yes**.
6. Click to open **Line Groups** and perform the following:
 - a. Select the link with the name of the Speech Auto Attendant line group.

A list of all lines assigned to the line group is displayed.
 - b. Delete the lines assigned to the line group.
7. In the **Line Groups** list, perform the following:
 - a. Select the checkbox next to the Speech Auto Attendant line group you want to delete, and click **Delete**.

A confirmation message appears.
 - b. Click **OK** to delete the line group.

The Speech Auto Attendant line group is now deleted and disappears from the list shown in the Offline configuration.
8. From the **Commit Offline Changes** page, click **Commit**. A system notification is displayed: *Your OFFLINE configuration has changed. You must commit and activate the configuration to apply the changes to your system. Your changes are now saved to the duplicate (inactive) configuration. Configuration changes will not take effect until you have activated the inactive configuration.*
9. Click **Activate** and wait for the configuration changes to be reactivated successfully.

Deprogram Speech Auto Attendant from MiVoice Business Configuration

1. Log in to the MiVB ESM page.
2. Navigate to **Users and Devices > Templates > Key Templates** and remove the Voice Dial softkey or the Speech Auto-Attendant Speed Call key from any key templates.
3. Navigate to **Users and Devices > Advanced Configuration > Multiline Set Keys** and export all Multiline Set Keys.
4. Remove any **Voice Dial** key or Speech Auto-Attendant Speed Calls from the Keys.
5. Import the edited Multiline Set Keys form.
6. Navigate to **Users and Devices > User and Services Configuration** and delete the Speech Auto-Attendant ports from MiVB.

7. Navigate to **System Access Points Form > Voice Dial Access Number** and remove the Speech Auto-Attendant Hunt Group DN from there.
8. Navigate to **Users and Devices > Group Programming > Hunt Groups**, search for the hunt group configured for SAA, and delete this hunt group from there.

Note: In MiVB, even after deprogramming, Speech Auto Attendant services will remain visible to administrators for specific users where the feature was previously enabled. This will have no functional impact.

For more information, refer to the MiVoice Business documentation.

Removal of Speech Auto Attendant: End-User Impact

Effect of removal of the Speech Auto Attendant feature (before removing PBX programming):

- **Calls to the SAA Hunt Group:** Calls will fail, and the user will hear a busy tone.
- **69xx IP Set vXML/HTML Application:** Not tested
- **Call Flow with Auto-Attendant Action:** Not applicable as there is no action in the call flow for Speech Auto Attendant.
- **EUP Speech Auto Attendant Feature:** Speech Auto Attendant is not applicable to EUP.

8.13 Trusted Service Support

The MiCollab NuPoint Unified Messaging application is supported as a Trusted Service (application) on MiVoice Business Release 5.0 SP1 and later platforms. Refer to the *MiCollab Installation and Maintenance Guide* for more information on Trusted Service support.

MiVoice Border Gateway Guidelines

9

Refer to the [MiVoice Border Gateway Engineering Guidelines](#) for more information.

Remote Phone Access

10

Refer to the [MiVoice Border Gateway Engineering Guidelines](#) for more information.

This chapter contains the following sections:

- [Specifications and Requirements](#)
- [Capacity](#)
- [Determining Bandwidth](#)
- [Bandwidth Requirements](#)
- [Determining Bandwidth](#)
- [Firewall and DNS Server Configuration](#)
- [Connection Point Health Statistics](#)

11.1 Specifications and Requirements

Hardware, software, network, and communication platform specifications and requirements for MiCollab AWW are defined in accordance with MiCollab server specifications. To use MiCollab AWW and the Collaboration Client application, the user's computer must meet the requirements detailed in the *MiCollab Audio, Web and Video Conferencing User Help*.

Note:

Web client users must allow popups when joining a conference by turning off their popup blocker or allowing the popup when prompted.

11.2 Capacity

The capacity and performance information for MiCollab Audio, Web and Video Conferencing provided in this section is based on single-application MiCollab server deployment. If you are running multiple applications on the MiCollab server, the capacity and performance of MiCollab Audio, Web and Video Conferencing are affected, depending on the loading of server resources with the other applications running. In addition, capacities are also affected if MiCollab is run in a virtualized environment.

AWV DEPLOYED AS SINGLE-APPLICATION MICOLLAB SERVER

	Audio	Web	Video
Maximum ports per system	500	500	300

AWV DEPLOYED AS SINGLE-APPLICATION MICOLLAB SERVER

Maximum ports per conference	300	300	100
------------------------------	-----	-----	-----

Note:

Five hundred audio ports are supported on a single MiCollab Audio, Web and Video Conferencing application on MiCollab. The system supports up to 500 audio ports at the same time, with up to 300 per single conference.

Note:

The system can support up to 70 users joining an audio conference concurrently. When a higher number of users attempt to join the conference concurrently, some of the users might be denied access to the conference. These users might be able to join the conference if they call again after 30 seconds.

Note:

The MiVoice MX-ONE Hunt Group supports up to 160 members. In order to exceed this number in the support of 500 AWV ports, the hunt groups can be cascaded and daisy chained. Refer to the MiVoice MX-ONE documentation "Internal Group Hunting" - 35_15431 for instructions on how to daisy chain hunt groups to support more than 160 ports.

Note:

In addition to telephone devices calling into a conference, the Browser audio feature (1-way audio streaming) also uses one audio port/license on the system. The Windows audio feature (2-way audio streaming) uses one audio port/license on the system. The first client connecting with web client audio uses two ports.

The system will negotiate G.729, G.722, G.722.1 or G.711 calls based on the incoming call settings. Once the system reaches the G.729 port setting (combined in all conferences), the system will offer G.711 for all additional calls into the bridge up to the maximum per conference limit.

Note:

The G.729 port setting is found under system options. It has a range of 0-100 (where 0 indicates G.729 ports are disabled).

11.2.1 Audio-Only Conference

The following capacities are supported for audio conferencing:

- Total number of concurrent audio conference users: 500
- Maximum number of users per audio conference: 300

A maximum of 100 concurrent users with G.729 encoding can connect to all audio conference calls in progress. Once the maximum number of G.729 ports has been reached, additional users with G.711 encoding can connect and join an audio conference up to the supported limits.

Note:

MiCollab Audio, Web and Video Conferencing supports a maximum of 100 G.729 ports in a single application configuration and a maximum of 50 ports on MiCollab running multiple applications.

11.2.2 Web-Only Conference

Note:

Terminal server environments, such as Citrix® and Remote Desktop, do not support video.

Higher bandwidth requirements are necessary to support Web conferencing collaboration features. The MiCollab Audio, Web and Video Conferencing server does not prevent more than the supported limits, it only tracks what is licensed. The following capacities are supported for Web conferencing:

- Total number of concurrent Web conference users: 500
- Maximum number of users per Web conference: 300

11.3 Determining Bandwidth

Note:

Bandwidth is a significant factor for performance during a Web conference or a Video call and MiCollab Audio, Web and Video Conferencing server resources (CPU and memory) usage is minimal.

The following is a scenario to help determine approximate usage type and measure the amount of bandwidth required. Video quality and frames per second (fps) are features that are configurable by the individual user according to their preference. Combine the collaboration bandwidth (Table 43) and video bandwidth (Table 44) for the number of users to estimate the total bandwidth required.

Running multiple Web conferences simultaneously with high quality video (30 fps) and Desktop Sharing on a network with high traffic could degrade overall performance. Mitel recommends that you set up a test

conference based on the intended use to determine actual performance and monitor the attendee settings. This is the most accurate way to approximate the actual bandwidth required, which provides an estimate of required throughput needed by the host and participants.

Note:

The recommended setting for video quality is 8 fps (default) or 15 fps. Settings above the recommended values will significantly increase the bandwidth required.

Typical meeting description running Microsoft® PowerPoint® presentation at a Viewpoint resolution of 1280x1024 (16-bit color resolution) with medium graphics changing slides every 6 seconds.

Bandwidth consumption varies widely based on the features in use, the settings chosen for each feature, and the content of the Viewer (Desktop Sharing). Settings that impact bandwidth include:

- *Video*: Video size, frame rate, video quality, raw image size, number of participants, and full or standard screen size.
- *Web conference*: Size, scan rate, content, and color resolution.
- *File Sharing*: File size and the number of participants that a file is being shared with.

11.4 Bandwidth Requirements

There are bandwidth limitations to consider when running the features of MiCollab AWW. [Web Collaboration Bandwidth Requirements](#) shows the estimated bandwidth requirements for a typical Web collaboration meeting.

Note:

Web client users must allow popups when joining a conference by turning off their popup blocker or allowing the popup when prompted.

11.5 Determining Bandwidth

The following table, shows what the bandwidth capacity is estimated to be for the total number of concurrent users. For example, one Web conference with a host and 24 participants is the same as three Web conferences with a host for each and five, eight, and nine participants.

Table 36: Web Collaboration Bandwidth Requirements

USERS	BANDWIDTH (KBPS)
-------	------------------

	VIEWER (1024X768)	VIEWER (1280X1024) ¹
2	75	100
5	188	250
10	375	500
25	938	1250

The following table shows a sampling of the estimated bandwidth capacity for a single video stream. One two-party video involves four streams; from each participant to the server and from the server to each participant. A 200-party conference with only the host broadcasting video involves 200 streams; one from the host to the server and 199 from the server to each participant's computer.

Table 37: Video Bandwidth Guide (single stream)

RAW IMAGE SIZE	IMAGE QUALITY SETTING	MAXIMUM BANDWIDTH (KBPS)	PEAK BANDWIDTH (KBPS)
352 x 288	Good	96	768
	Better	128	
	Best	256	
640 x 360	Good	128	10000
	Better	256	
	Best	384	
640 x 480	Good	128	10000
	Better	256	

¹ Typical meeting description running Microsoft PowerPoint presentation at a Viewpoint resolution of 1280x1024 (16-bit color resolution) with medium graphics changing slides every 6 seconds.

RAW IMAGE SIZE	IMAGE QUALITY SETTING	MAXIMUM BAND WIDTH (KBPS)	PEAK BANDWIDTH (KBPS)
	Best	384	
800 x 450	Good	488	14000
	Better	896	
	Best	1792	
800 x 600	Good	512	14000
	Better	1024	
	Best	2048	
1280 x 720	Good	1024	14000
	Better	2048	
	Best	4096	
1280 x 1024	Good	1536	20000
	Better	3072	
	Best	6144	

Audio and Web conference bandwidth requirements are based on that of an audio-only and Web-only conference. That is, bandwidth is a significant factor for performance during a Web conference, and MiCollab AWW server resources (CPU and memory) used are minimal. Whereas, an audio conference requires more MiCollab AWW server resources and has minimal impact to bandwidth, the capacities of an audio and web conference are the same as that defined previously in this section for the conference type.

11.6 Firewall and DNS Server Configuration

MiCollab AWW can operate either behind a firewall in LAN mode (server-only) as shown in

The following figure, or in Network Edge mode (server-gateway) where the MiCollab server provides the firewall as shown in [AWV \(Network Edge\)](#). Refer to the MiCollab Installation and Maintenance Guide for instructions on how to configure these deployments. The firewall or MiCollab Network Edge configuration must provide Network Address Translation (NAT) for external connections to AWW and for external clients and Web browsers to connect.

In addition, NAT connections (originated by the MiCollab server) to an external Domain Name System (DNS) server must be provided. [Audio, Web and Video Ports](#) provides firewall port setting information when configuring AWW on MiCollab.

Consider the following when configuring AWW with two external IPs.

- AWW must be behind a firewall or router that allows port mapping.
- You must have two external IP addresses available for AWW.
- Have two domain names (or subdomains) available when using address translation.
 - Route external IP address 1, port 443 to Internal IP address 1 port 443.
 - Route external IP address 2, port 443 (default) to Internal IP address 1 port 4443 (default).

Consider the following when configuring AWW with single external IP.

- AWW must be behind a firewall or router that allows port mapping.
- You must have one external IP address available for AWW.
- Have one domain name (or subdomain) available when using address translation.
 - Route external IP address, port 443 to Internal IP address 1 port 443.
 - Route external IP address, port 4443 to Internal IP address 1 port 4443 (default).

Note:

Ports 443 and 4443 are the default values in AWW. These ports values are what you enter when configuring Web conference settings. For single external IP, set the value 4443 in external and internal port when configuring Web conference settings.

Port 4443 is the preferred port. Ensure the port number for external and internal is same in case of single IP. Port 443 cannot be used for internal port.

In the following example with two external IPs, the firewall does not rewrite the source address. The DNS is split. Everyone uses the external name. Inside the firewall, it resolves to the internal address. Outside the firewall, it resolves to the external address. To configure this, set the Web server name to the external name. The customer can upload a certificate/key pair to the User Provisioning Gateway (UPG).

Figure 17: AWW (LAN Mode)

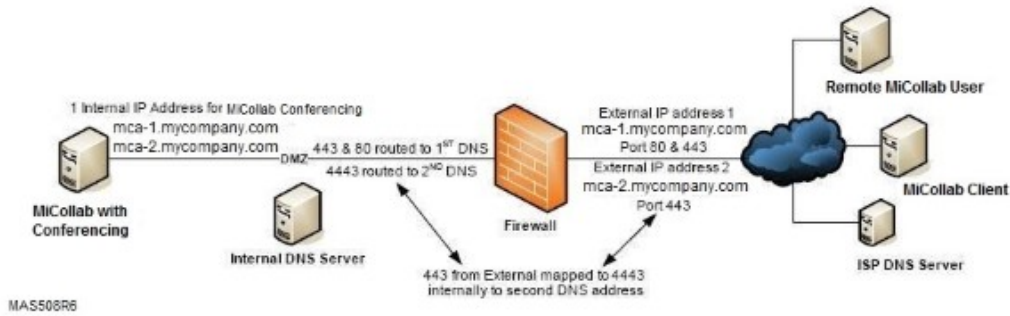
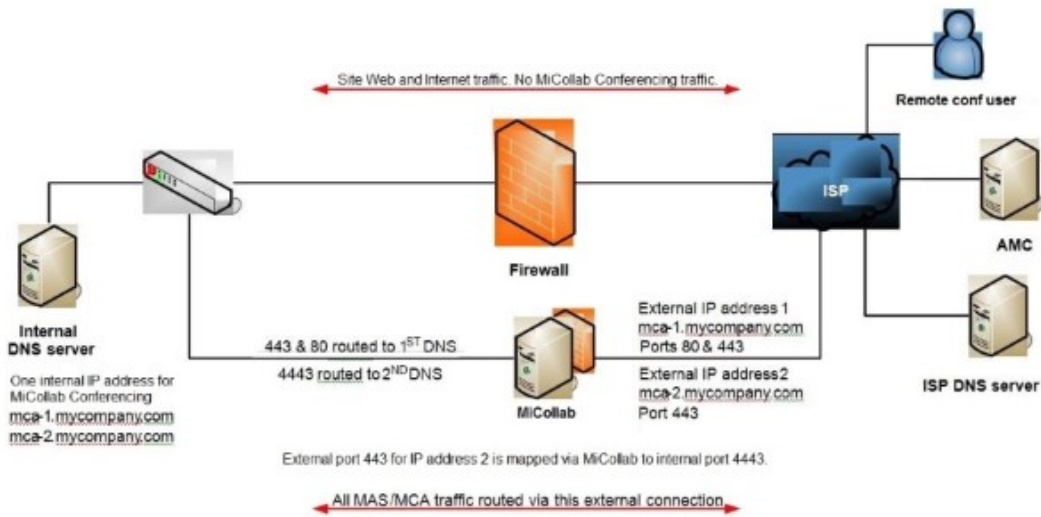


Figure 18: AWW (Network Edge)



11.6.1 Real-Time Transport Protocol (RTP) Port Range

Each audio call on AWW allocates two UDP ports (even ports are used for RTP, odd ports are reserved for RTCP). Audio calls can originate from either IP sources (IP phones or trunks) or Desktop/Web Clients. Hence, to support the maximum of 500 calls from either source, AWW uses the port range of 12000-13999. To support the maximum of 300 video calls, AWW uses the port range of 14000-14611.

11.7 Connection Point Health Statistics

To obtain Connection Point Health statistics for Java Remote Method Invocation (RMI) calls that invoke Java Management Extension (JMX) MBeans managed objects:

1. Navigate to the following Linux directory:

```
/var/service/cpctl/run
```

2. Add the following commands to the JAVA_OPTIONS file:

- Dcom.sun.management.jmxremote
- Dcom.sun.management.jmxremote.port=50000
- Dcom.sun.management.jmxremote.local.only=false
- Dcom.sun.management.jmxremote.authenticate=true
- Dcom.sun.management.jmxremote.ssl=false
- Dcom.sun.management.jmxremote.password.file=\$CP_PATH/CNPRemoteConnection.config

3. Restart all AWV services from the MiCollab server manager administration interface.

You can use the following credentials to access a remote connection:

User name: monitorRole

Password: cnpremotepwd.

To change the password required to update the password, file edit the following file:

/usr/awc/connpoint/cp/CNPRemoteConnection.config.

This chapter contains the following sections:

- [Conferencing](#)

Refer to the latest MiCollab Client Engineering Guidelines available on the [Mitel Customer Documentation web site](#). Note the following condition exists for MiCollab Mobile Client users:

- If a MiCollab for Mobile Client (Android and iPhone) softphone user receives an incoming PSTN call while on a PBX call, the PBX call is put on hold without warning.

The following additional guidelines apply to MiCollab Client on MiCollab:

- The MiCollab for Mobile Client Softphone is designed for use on mobile phones. Although it can be installed on tablet devices, the user interface is currently not designed for use on tablets.
- A user's MiCollab mobile client can register with a MiVoice Office 400 communications platform if the user is configured with a terminal type "MiCollab Softphone". However, in order for a user's PC client to register with a MiVoice Office 400 communications platform, the user must be configured with a terminal type "MiCollab Softphone" and a MiVoice Office 400 SIP terminal type.
- The default URL <https://FQDN/> for MiCollab redirects the user to the End-User Portal. The URL <https://FQDN/> for standalone MiCollab Client redirects the user to Server Manager.
- MiCollab does not prevent you from selecting UC Advanced supported languages from the UC Administration interface even if these languages are not supported by MiCollab.
- MiCollab Client utilizes TCP port 36008 for web socket connections from the Android Clients. The same port is used by the MiVoice Border Gateway application so that the Android client uses port TCP/36008 regardless of whether the connection to MiCollab Client is local or via MBG.
- The MiCollab Client desktop client uses non-SIP packets as Keep-Alive on port 5060. So any kind of SIP inspection must be turned off in the firewalls.
- MiCollab Release 7.2 is only supported on 64-bit architecture. To migrate a MiCollab Client stand-alone system to MiCollab Release 7.2, you must upgrade the server hardware to 64-bit.
- When you migrate a MiCollab Client stand-alone system to MiCollab Release 7.2, there is no protection from over-provisioning. See page 42 to determine the maximum number of MiCollab Client users supported for your deployment configuration.
- Standard ACD is not supported in MiCollab Release 7.2 for the MiCollab Client application. MiCollab only supports provisioning for ACD hotdesk agents, but MiCollab Client does not support ACD hotdesk agents.
- Although standalone Client Server (without MiCollab) supports deployment in the DMZ, MiCollab does not.
- For capacities, see the tables in MiCollab System Capacities, Performance, and Constraints. The capacities listed in the MiCollab Client Engineering Guidelines apply only to standalone Collaboration Client-server systems.
- On MiCollab, prior to R9.2, the MiCollab Client application is supported either in integrated mode or co-located mode. From R9.2 onwards, MiCollab only supports Integrated mode.
 - **Integrated Mode:** In this mode, the MiCollab system keeps the Users and Services database and MiCollab Client database synchronized so that they function as a single database on the MiCollab server. It allows you to provision MiCollab Client services from the MiCollab Users and Services application and supports Flow Through Provisioning of the MiCollab Client services to the MiVoice Business platform(s). This is the recommended mode for sites that meet the integration requirements. For, MiVoice 5000, MiVoice MX-ONE, and MiVoice Office 400 platforms, MiCollab Client must be in integrated mode. Flow

Through Provisioning is not supported for MiVoice 5000, MiVoice MX-ONE, or MiVoice Office 400 platforms.

- Standalone MiCollab Client Server languages that are not supported by MiCollab. The following MiCollab Client Server languages are not supported by MiCollab:
 - Chinese (Simplified)
 - Chinese (Traditional)
 - Italian
 - Portuguese (Brazil)

12.1 Conferencing

Refer to the *MiCollab Client Engineering Guidelines* for MiCollab Client device conferencing support.

Check the compatibility table below to determine the version of Mitel Integrated Configuration Wizard (MiCW) that you should use with your MiVoice Business platform.

Table 38: MiCW Compatibility Table

CONFIGURATION WIZARD RELEASE	MIVOICE BUSINESS RELEASE	MICOLLAB RELEASE
4.1.x.x	6.0 SP1	5.0
4.2.x.x	6.0 SP2	5.0 SP1
5.0.x.x	7.1	6.0
5.1.x.x	7.1 SP1	6.0 SP1
5.2.x.x	7.1	6.0 SP1
5.3.x.x	7.2	7.0
5.3.x.x	7.2 SP1	7.1
5.3.x.x	7.2 SP1	7.2
6.0.1.x	8.0	7.3
6.0.2.x	8.0 SP2	8.0

For more information about MiCW refer to the MiCollab Installation and Maintenance Guide in the [Mitel Documentation Center](#).

This chapter contains the following sections:

- [MiCollab Port Usage](#)
- [NuPoint Unified Messaging Ports](#)
- [MiVoice Business Gateway Port Usage](#)
- [MiCollab AWW Port Usage](#)
- [MiCollab Client Port Usage](#)
- [MiVoice MX-ONE Port Information](#)
- [MiVoice 5000 Port Information](#)
- [MiVoice Office 400 Port Information](#)

14.1 MiCollab Port Usage

TCP/IP ports 10255, 10256, 10257, 10258, 10259, and 10260 are open on the MSL IP address. They are external ports on the MiCollab server that provide external Application Programming Interfaces (APIs) with access to the MiCollab system. APIs can be used to support management applications.

Note:

MiCW Release 5.3.0.4 and later requires the following ports to be open in MiCollab: 80, 443, 10255, 10256, 10258, 10259, and 10260. If these ports are not open, then MiCW fails to "Connect to server" at the start of the wizard. These ports are open by default.

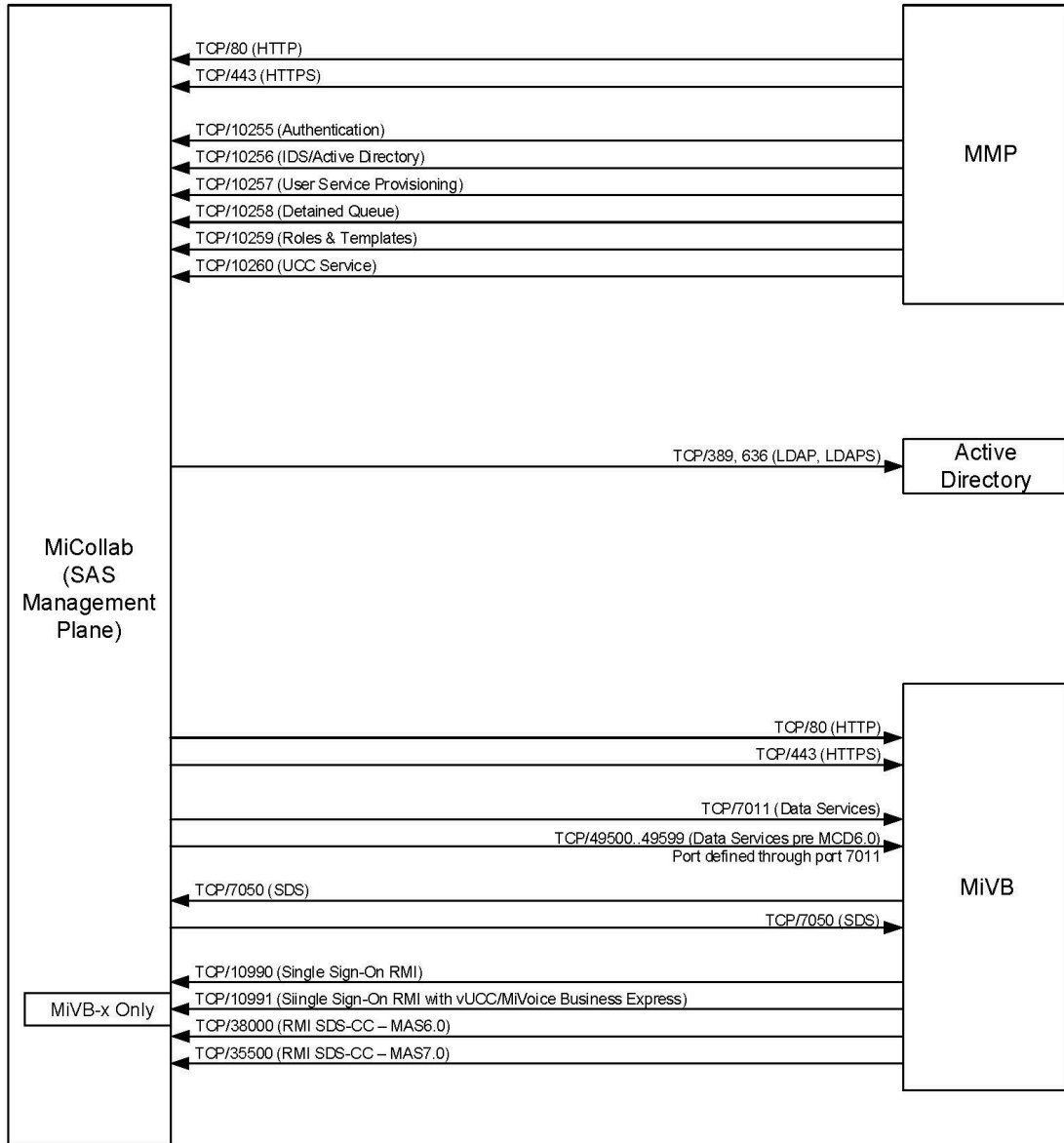


Figure 19: Usage

14.2 NuPoint Unified Messaging Ports

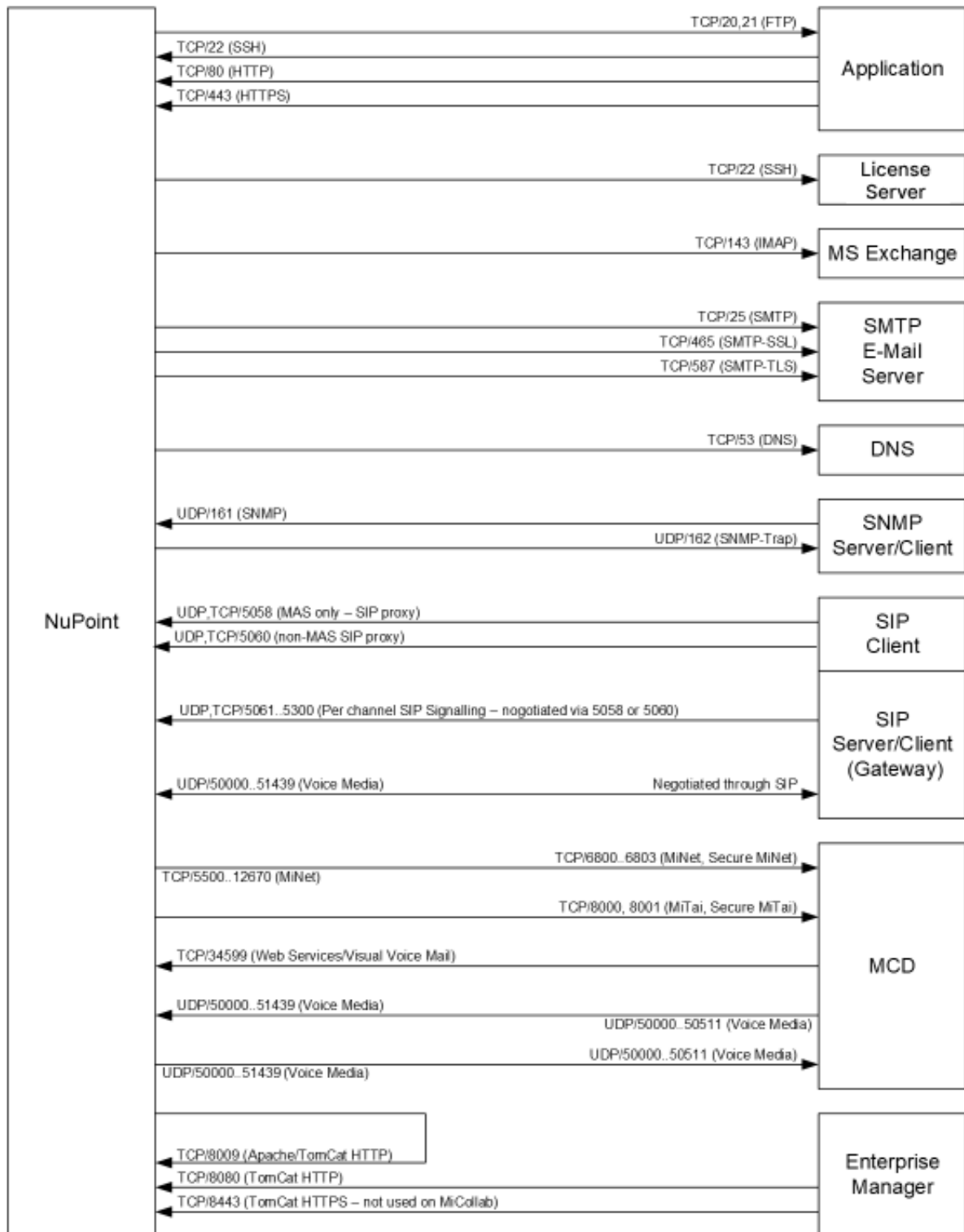


Figure 20: NuPoint Unified Messaging Ports (Diagram 1)

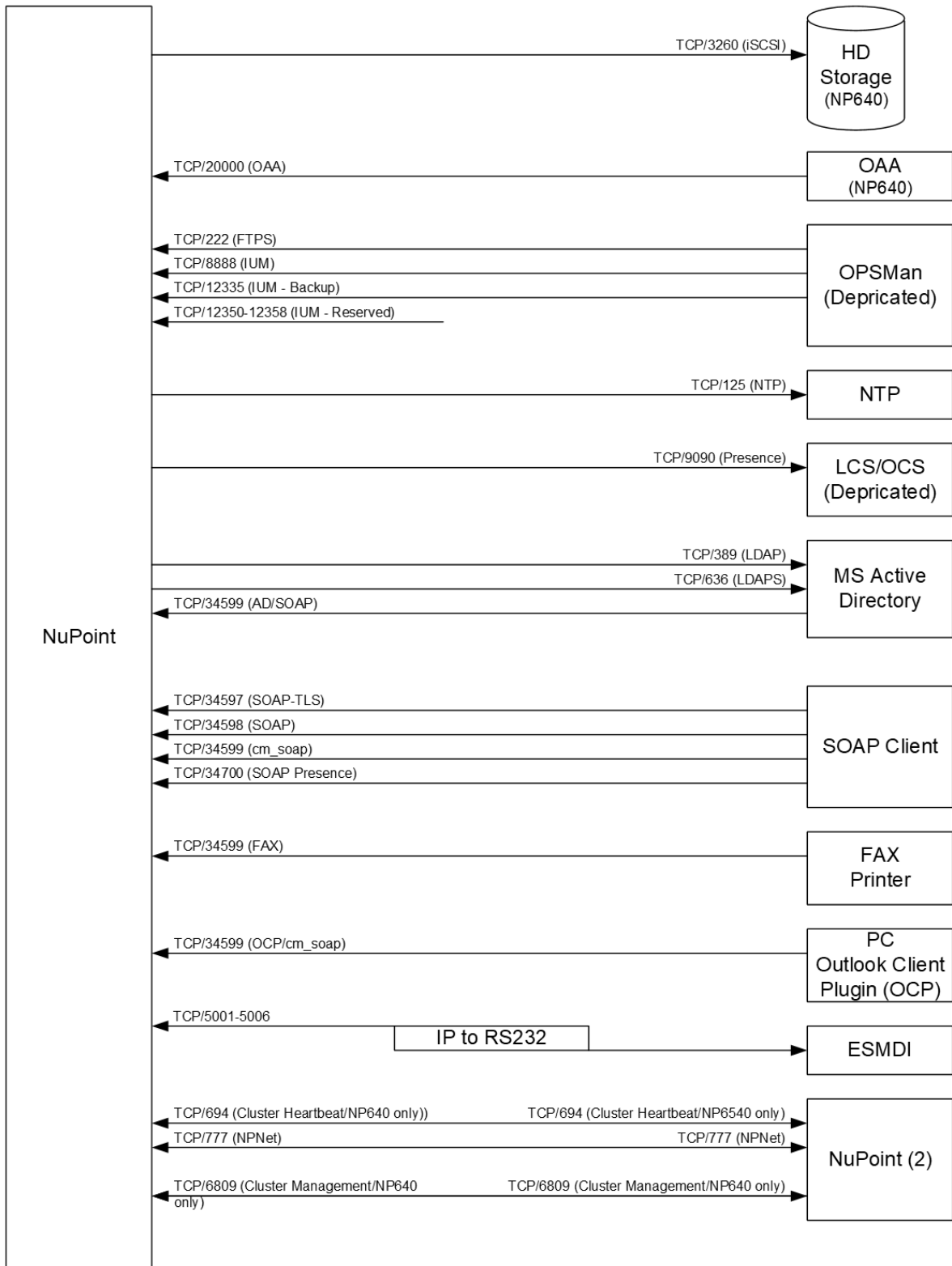


Figure 21: NuPoint Unified Messaging Ports (Diagram 2)

14.3 MiVoice Business Gateway Port Usage

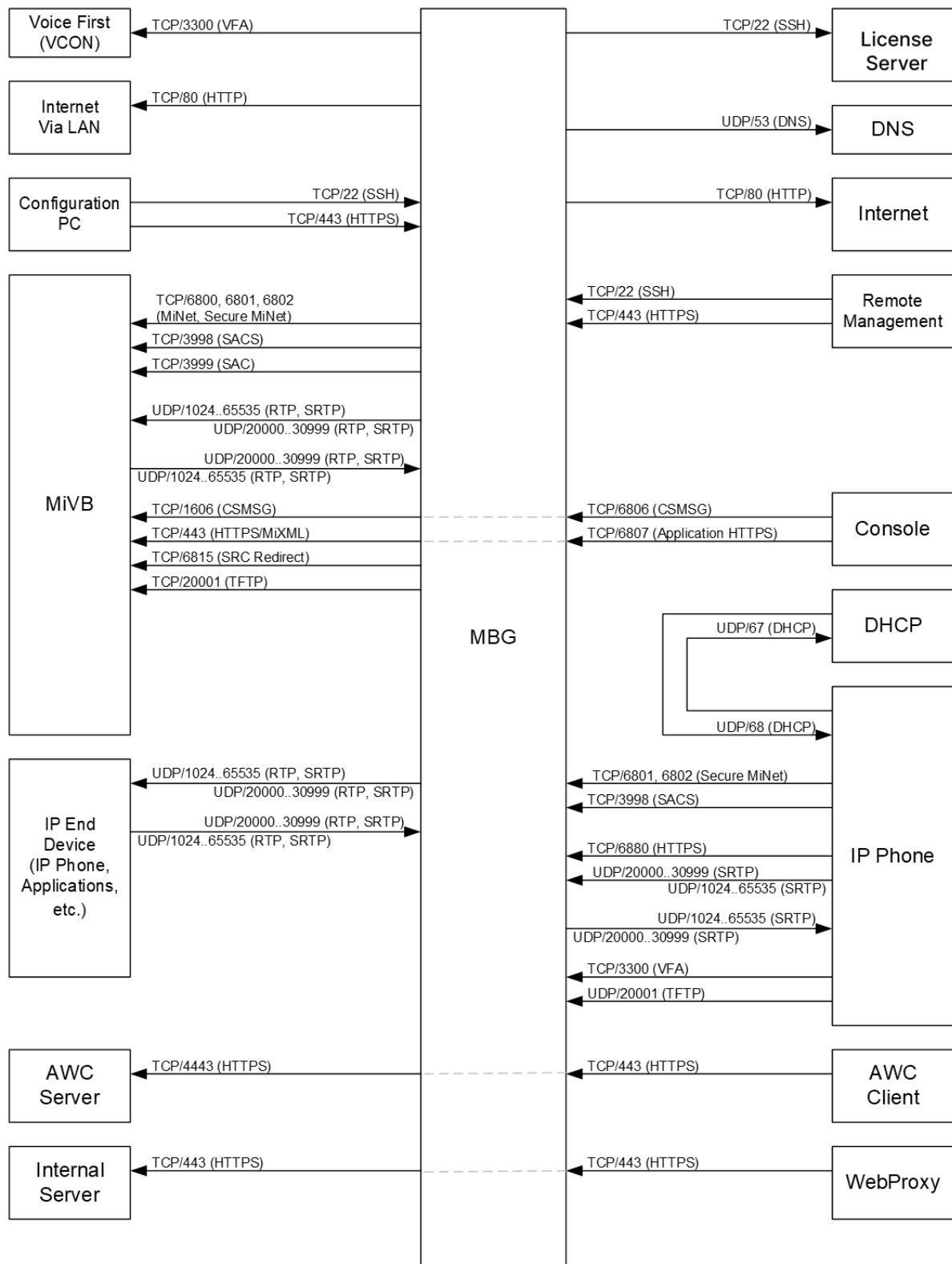


Figure 22: MiVoice Business Gateway Port Usage (Diagram 1)

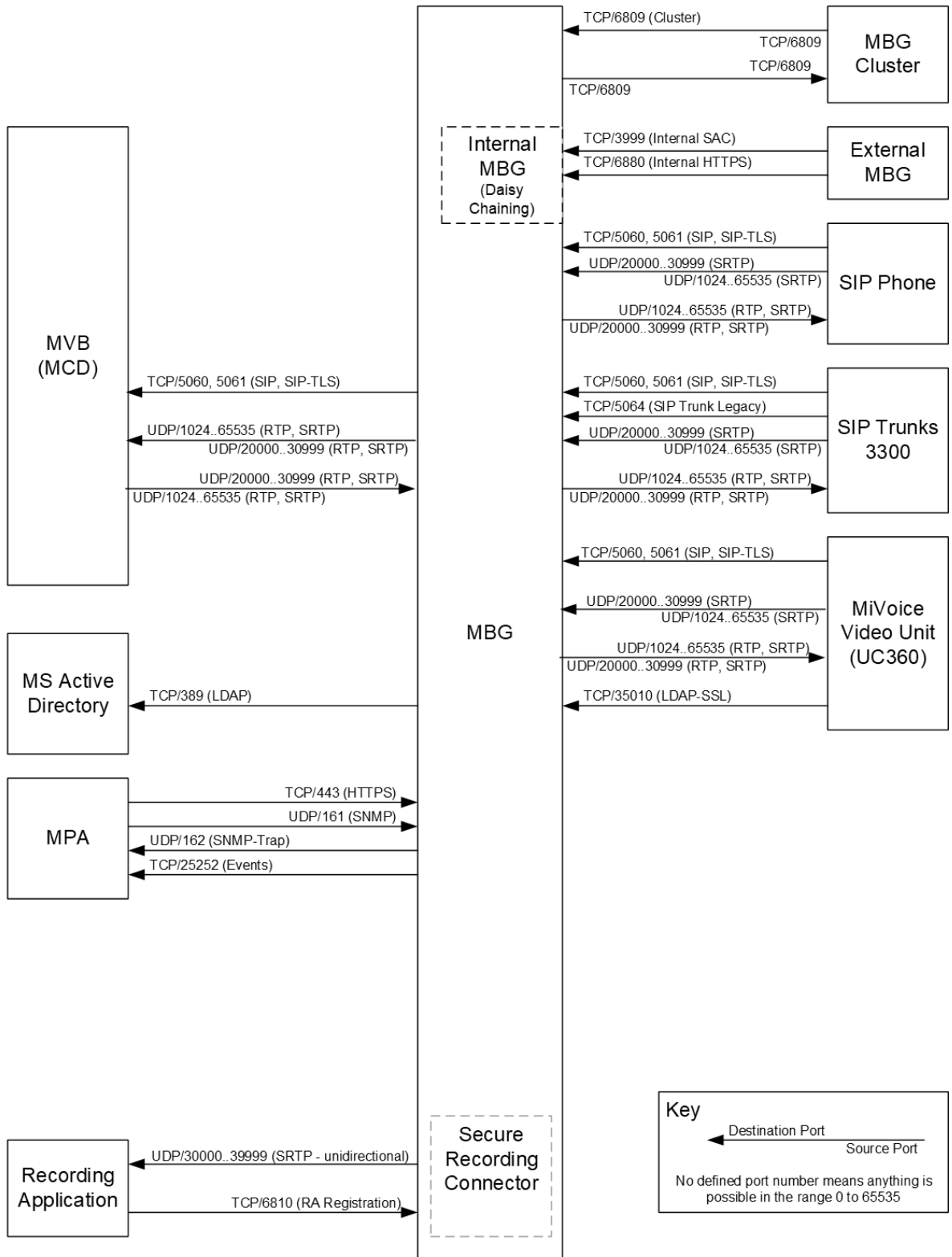


Figure 23: MiVoice Business Gateway (Diagram 2)

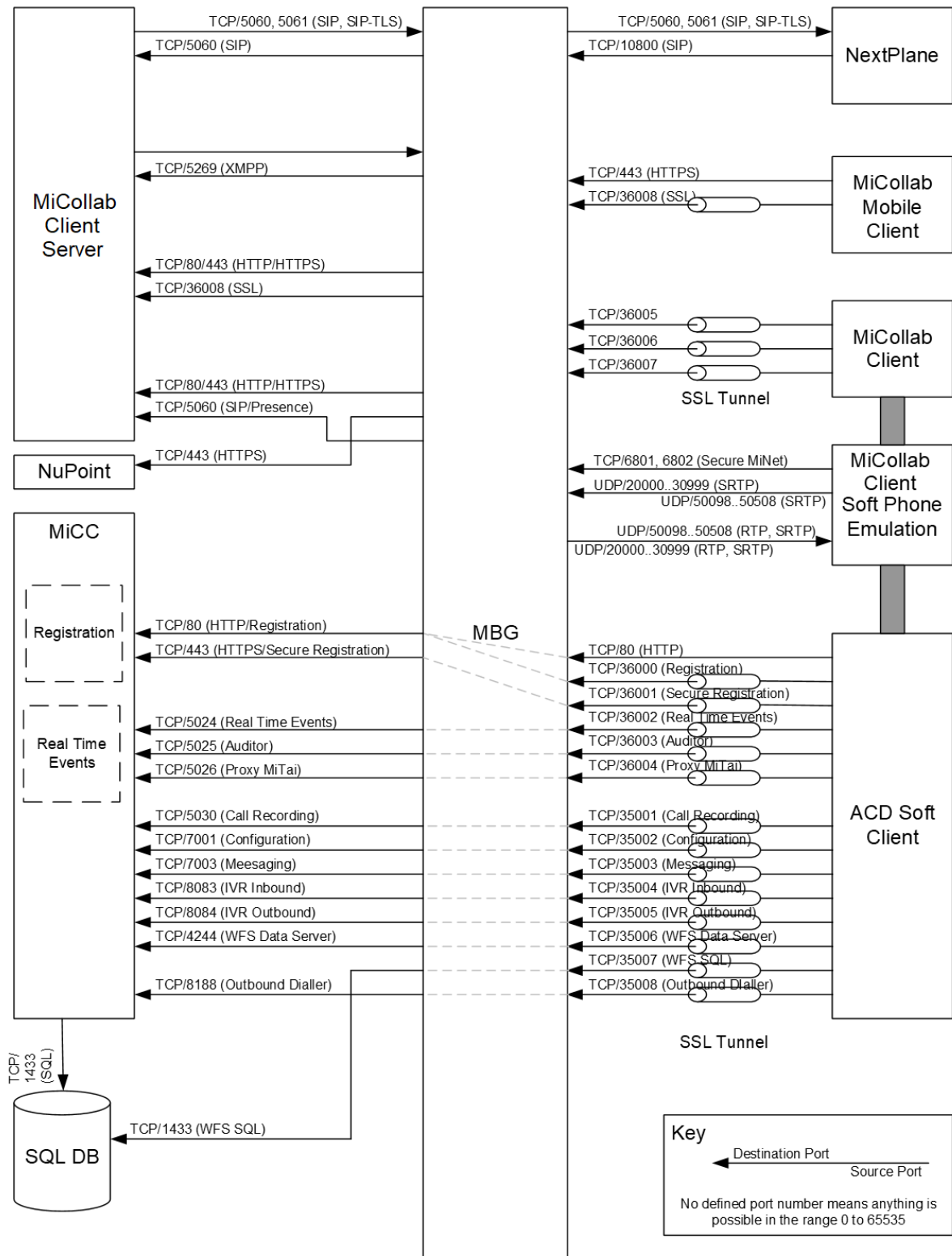


Figure 24: MiVoice Border Gateway Ports (Diagram 3)

14.4 MiCollab AWCV Port Usage

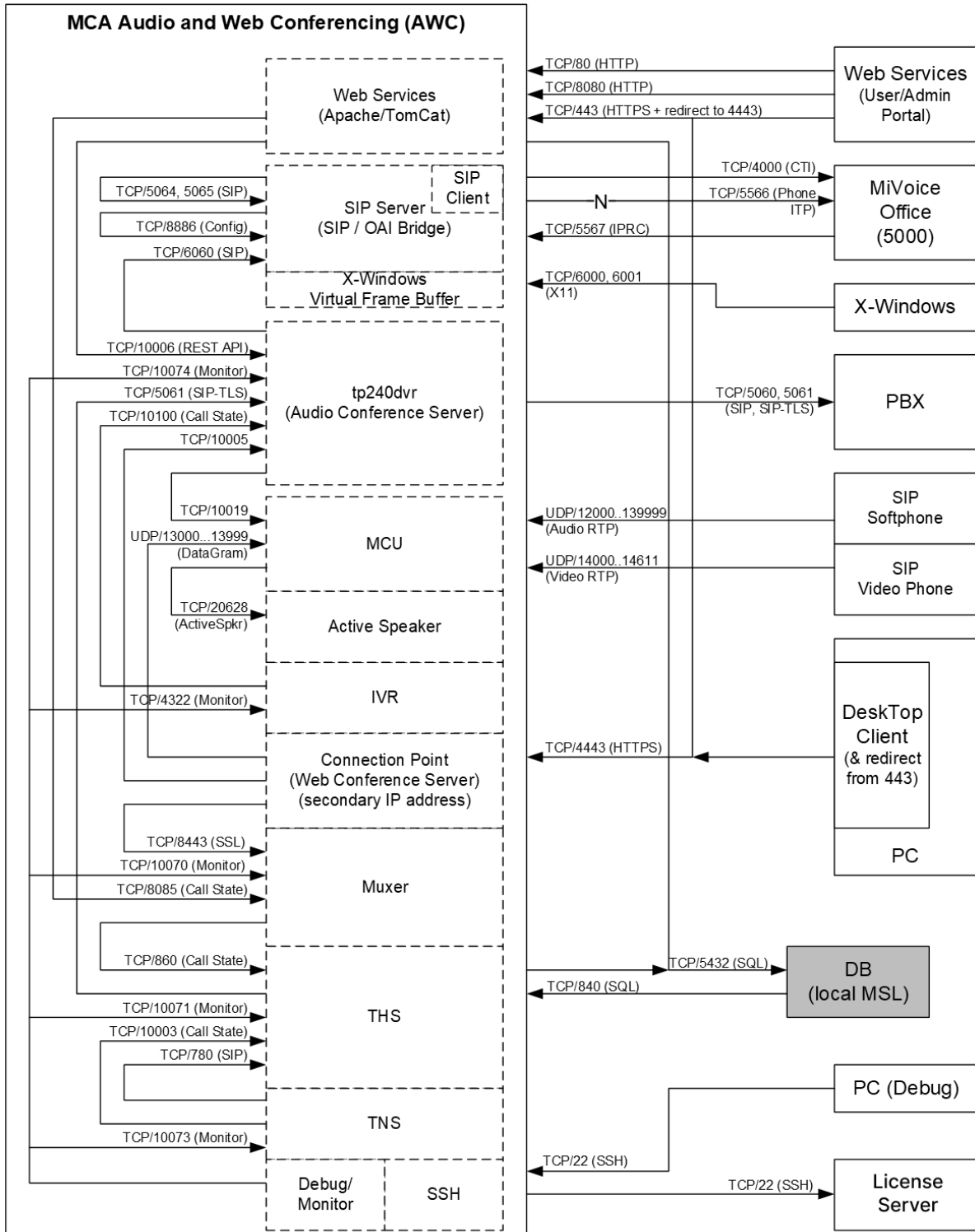


Figure 25: Audio, Web and Video Ports

14.5 MiCollab Client Port Usage

Figure 26: MiCollab Client Ports (Network Edge Mode)

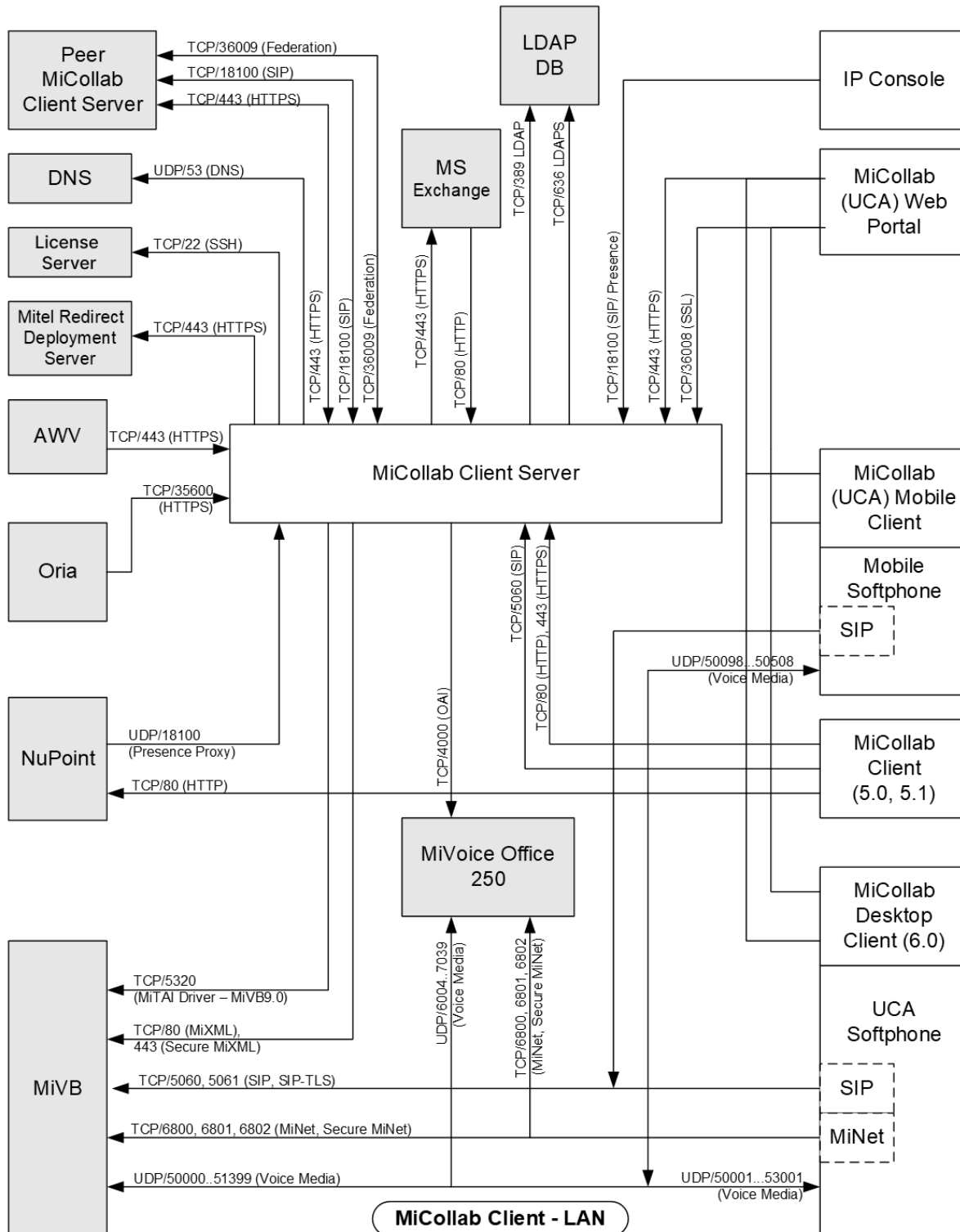
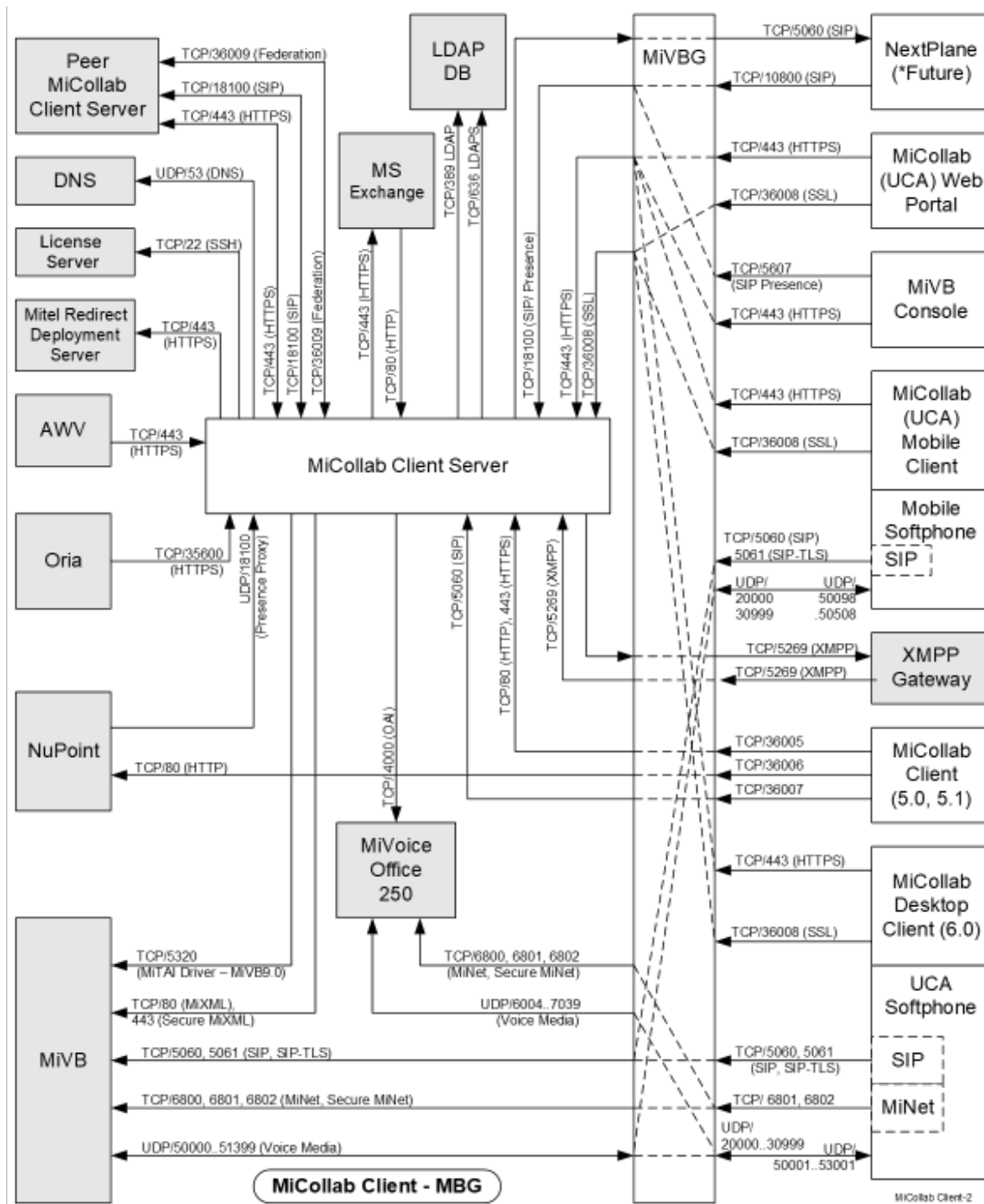


Figure 27: MiCollab Client Ports (LAN Mode)



14.6 MiVoice MX-ONE Port Information

Table 39: Port Access via MiCollab Server in LAN

PORT	DIRECTION	PURPOSE AND DETAILS
TCP 22 (SSH)	Web Proxy Server → Internet MiCollab Server → Internet	License Server Communications. Allow outbound packets (and replies) on TCP port 22 between the Web Proxy and MiCollab Server and the Internet to enable License Server communications (i.e., enable server registration, software and license key downloads, alerts and reporting).
UDP 53 (DNS)	MiCollab Server → Internet Web Proxy Server → Internet	Domain Name System. The server requires DNS to look up the IP address of the Mitel License Server. Alternatively, the server can be configured to forward all DNS requests to another DNS server.
TCP 80 (HTTP)	Web Proxy Server ← Internet	Web Browser Access. Allow inbound packets and replies on TCP port 80 between the Web Proxy server and the Internet. Used for remote web browser pages; will be redirected to TCP port 443 (HTTPS).
TCP 443 (HTTPS)	Web Proxy Server ← Internet Web Proxy Server → LAN	Web Browser Access. Allow inbound and outbound packets on TCP port 443 between the Web Proxy server and the Internet for web pages (SSL mode). Allow inbound and outbound packets on TCP port 443 between the Web Proxy server and the LAN for web pages.
	MiCollab Server → Internet	Mobile Client Deployment. Used to send deployment tokens and the configuration download URLs to the Mitel redirect deployment servers.
	MiCollab Server → Internet	MiTeam Integration. Used to connect with Mitel's Cloud-based MiTeam solution located on the Internet.
	MiCollab Server ← Internet	Remote Server Management. <i>(Optional)</i> Allow inbound and outbound packets on TCP port 443 between the MiCollab Server and the Internet to allow remote management of the server, if required. HTTPS access to the manager on the external interface must also be explicitly enabled from the server manager interface.

PORT	DIRECTION	PURPOSE AND DETAILS
TCP 4443 (default – can be configured in web proxy)	Web Proxy Server ← Internet Web Proxy Server → LAN	MiCollab AWV Collaboration Client. Allow inbound packets on TCP port 443 and forward them to configured port (default 4443) on the Web Proxy server as well as return traffic. Allow inbound packets on TCP port 4443 between the Web Proxy server and the LAN. Used for Connection Point traffic related to MiCollab AWV Web Collaboration.
TCP/5060 TCP/5061	MiCollab Server ← Internet	SIP proxy and TCP/80 (HTTP) are used by internal MiCollab Client PC clients (on the LAN) to connect to the MiCollab Server TLS (default port used by the MiCollab Mobile Client)
TCP 8882	CSTA link ↔ MX-ONE	MiCollab Client CSTA Proxy application supports the call control messaging between MiCollab and the MiVoice MX-ONE platform to support MiCollab Client features such as "Click-to-Call".
UDP 1024 to 65,535 (RTP)	MiCollab Server → LAN	Voice Communications. Allow outgoing RTP on UDP ports greater than, or equal to, 1024 from the server to all streaming devices on the LAN and the Internet. Configuration errors here are a common cause of one-way audio problems.
UDP 20,000 to configured upper bound* (SRTP)	MiCollab Server ← LAN	Voice Communications. Allow incoming SRTP on UDP ports 20000 – configured upper bound* from all streaming devices on the LAN and the Internet. Configuration errors here are a common cause of one-way audio problems.

*Configured upper bound for RTP/SRTP on UDP ports is controlled by a setting in the Teleworker Solution Advanced panel. You must reserve four ports per set that you wish to support. Thus, to support 1000 sets, 4000 ports are required, from 20000 to 24000, and those ports must be open in the firewall configuration of any firewall that the Teleworker server is installed behind.

Table 40: Port Access via Standalone MBG Server in DMZ

PORT	DIRECTION	PURPOSE AND DETAILS
TCP 22 (SSH)	MBG Server → Internet	License Server communications. Allow outbound packets (and replies) on TCP port 22 between the MBG Server and the Internet to enable server registration, software and license key downloads, alerts and reporting

PORT	DIRECTION	PURPOSE AND DETAILS
UDP 53 (DNS)	MBG Server → Internet	Domain Name System: The server requires DNS to look up the IP address of the Mitel License Server. Alternatively, the server can be configured to forward all DNS requests to another DNS server. See the MSL Installation and Administration Guide for details
TCP 443 (HTTPS)	Web Proxy Server ← Internet Web Proxy Server → LAN	Web Browser Access: Allow inbound and outbound packets on TCP port 443 between the Web Proxy server and the Internet for web pages (SSL mode). Allow inbound and outbound packets on TCP port 443 between the Web Proxy server and the LAN for web pages.
	MiCollab Server → Internet	Mobile Client Deployment: Used to send deployment tokens and the configuration download URLs to the Mitel redirect deployment servers.
	MBG Server ← Internet	Remote Server Management: (Optional) Allow inbound and outbound packets on TCP port 443 between the MBG Server and the Internet to allow remote management of the MBG server, if required. HTTPS access to allow remote management of the MBG server must be also be explicitly enabled from the server manager interface.
TCP 4443 (default – can be configured in web proxy)	Web Proxy Server ← Internet Web Proxy Server → LAN	MiCollab AWW Collaboration Client: Allow inbound packets on TCP port 443 and forward them to configured port (default 4443) on the Web Proxy server as well as return traffic. Allow inbound packets on TCP port 4443 between the Web Proxy server and the LAN. Used for Connection Point traffic related to MiCollab AWW Web Collaboration.
TCP/5060	MBG Server ← Internet	SIP proxy and TCP/80 (HTTP) are used by internal MiCollab Client PC clients (on the LAN) to connect to the MiCollab Server.
TCP/5061	MBG Server ← Internet	TLS (default port used by the MiCollab Mobile Client).
TCP/5063	MBG Server ← Internet	SIP over TLS for Webclient access.
TCP/36008	MBG Server ← Internet	Web socket proxy required for MiCollab for Mobile.

PORT	DIRECTION	PURPOSE AND DETAILS
UDP 20,000 to configured upper bound (SRTP)	MiCollab Server ← Internet MiCollab Server ← LAN MBG Server → LAN MBG Server → Internet	Voice Communications: Allow incoming SRTP on UDP ports 20000 – configured upper bound* from all streaming devices on the LAN and the Internet. Configuration errors here are a common cause of one-way audio problems.
Ports 32000 to 32500 (public) Ports 33000 to 33500 (private)	LAN → MBG Server MBG Server ← Internet	WebRTC Port Ranges: <i>For more information on the WebRTC port ranges, refer to the MBG Guidelines.</i>
Ports 20002 to 29999 (Configurable in MBG port range panel)	Internet -> ServerLAN - > Server	WebRTC Pro Port Ranges: Same settings as applied to voice ports for MiNet devices, SIP devices, and SIP Trunking.

*Configured upper bound for RTP/SRTP on UDP ports is controlled by a setting in the Teleworker Solution Advanced panel. You must reserve four ports per set that you wish to support. Thus, to support 1000 sets, 4000 ports are required, from 20000 to 24000, and those ports must be open in the firewall configuration of any firewall that the Teleworker server is installed behind.

14.7 MiVoice 5000 Port Information

14.7.1 Ports required by MiCollab Client Server on the LAN

- MiCollab > MiVoice 5000 : TCP/3211 (CSTA).
- UCA Softphone > MiVoice 5000 : TCP/5060, 5061 (SIP, SIP-TLS) UDP 5060 (SIP)
- UCA Softphone < > MiVoice 5000 : UDP/40000..40064 UDP/50098..50508 (Voice Media)
- MiCollab > MiVoice 5000 : TCP/389 (LDAP)
- MiVoice 5000 > MiCollab : TCP/10245..10252 (Provisioning)

14.7.2 Ports required by MiCollab Client Server on a LAN where Clients connect via MBG:

- MiCollab > MiVoice 5000: TCP/3211 (CSTA)
- UCA Softphone > MiVoice 5000: TCP/5060, 5061 (SIP, SIP-TLS) UDP 5060 (SIP)

- MiVoice 5000 <> MBG: UDP/40000..40064 UDP/20000..30999 (Voice Media)
- MiCollab > MiVoice 5000: TCP/389 (LDAP)
- MiVoice 5000 > MiCollab: TCP/10245..10252 (Provisioning)
- MiVoice 5000 > MBG: TCP/443 (HTTPS)
- MBG > MiVoice 5000: TCP/4445 (HTTPS)
- MiCollab WebRTC Client > MBG: TCP/443 (HTTPS)
- MiCollab WebRTC Client > MBG: TCP/5063 (WSS)
- MBG > MiCollab WebRTC Client: UDP/33000.33500 (Voice Media)
- MBG > MiVoice 5000: TCP/389 (LDAP)
- MBG > MiVoice 5000: TCP/5060, 5061 (SIP, SIP-TLS) UDP 5060 (SIP)
- MBG > MiVoice 5000: TCP/443 (HTTPS)
- MiVoice 5000 > MBG: TCP/443 (HTTPS)
- MiVoice 5000 < > MBG: UDP/40000..40064 UDP/32000..32500 (Voice Media)

14.8 MiVoice Office 400 Port Information

14.8.1 Softphone:

- UDP/TCP/5060 (SIP), TCP/5061 (SIP-TLS)
- Virtual Appliance Media Server (vApp): UDP/40000 ... 40499 (Voice Media) > Default ports, configurable
- Standard Media Switch (StMS): UDP/5004 ... 5051 (Voice Media) > Default ports, configurable
- Media Gateway Module (EIP): UDP/5004 ... 5131 (Voice Media) > Default ports, configurable

14.8.2 MiCollab Client Server

- TCP/7001 (CSTA) > Default port, configurable
- MiVoice Office 400 <> MBG: UDP/40000..40064 UDP/20000..30999 (Voice Media)
- MiCollab > MiVoice Office 400: TCP/389 (LDAP)
- MiVoice Office 400 > MiCollab: TCP/10245..10252 (Provisioning)
- MiVoice Office 400 > MBG: TCP/443 (HTTPS)
- MBG > MiVoice Office 400: TCP/4445 (HTTPS)
- MiCollab WebRTC Client > MBG: TCP/443 (HTTPS)
- MiCollab WebRTC Client > MBG: TCP/5063 (WSS)
- MiCollab WebRTC Pro Client >
- MBG > MiCollab WebRTC Client: UDP/33000.33500 (Voice Media)
- MBG > MiVoice Office 400: TCP/389 (LDAP)
- MBG > MiVoice Office 400: TCP/5060, 5061 (SIP, SIP-TLS) UDP 5060 (SIP)
- MBG > MiVoice Office 400: TCP/443 (HTTPS)
- MiVoice Office 400 > MBG: TCP/443 (HTTPS)
- MiVoice Office 400 < > MBG: UDP/40000..40064 UDP/32000..32500 (Voice Media)

Appendix B: Migration to Single WAN IP Solution for MiCollab Audio, Web and Video Conferencing

15

This chapter contains the following sections:

- [Requirements](#)
- [Deployment Scenarios](#)

This Appendix section describes the procedure to migrate to a single WAN IP solution for the existing deployments.

Note:

The default upgrade path is to retain the two WAN IPs for the existing deployments.

The existing MiCollab systems have different deployments with MBG and MiCollab collocated or MBG on the edge on a different host. The following deployment scenarios and configurational changes are needed to move to single WAN IP solution.

Note:

The configuration method using two external IP addresses is helpful in preventing connectivity issues that may arise when AWV Clients are behind a corporate firewall with rules for outgoing traffic, where those rules may only allow web-based ports to be reached at a remote location.

For example, a remote user is more likely to be able to make a connection to a server outside of their network using port 443, than port 4443.

Note:

The single IP address configuration will avoid the additional usage of a dedicated IP address (useful when IP addresses are costly or simply not possible), however it should be noted that some external users sitting behind a firewall with restricting outgoing traffic rules at ports other than 80 and 443 may experience connectivity issues.

15.1 Requirements

- The FQDN for web conferencing is updated and the second FQDN is not required by the AWV application. The Clients fetch the updated configuration at AWV from the web requests during the connection automatically.

- The external and internal port at AWV Web Conferencing must be set to the same port (if not 4443).
- Update the firewall rules for Internet to MBG (if applicable). If corporate firewall is present in front of the system, then create the rules for allowing access to port 4443 for WAN IP1.
- Log in as user administrator. Under **Configure this server** remove the second IP address by removing **additional static IP address** value. This requires a reboot of MiCollab Server (network edge mode) or MBG (as applicable).

15.2 Deployment Scenarios

i Note:

If FQDN for web conferencing is updated, the second FQDN is no longer needed by AWV application. The Clients connect to the updated configuration at AWV automatically.

i Note:

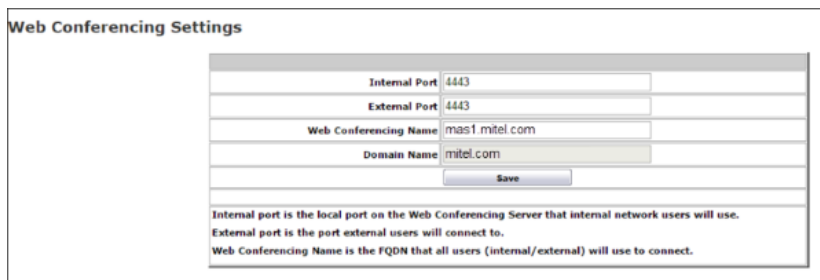
Port 4443 is recommended, because of the existing setups and default configurations at AWV. Selecting a different port number, then the port needs to be opened at firewall if firewall is configured.

15.2.1 MiCollab in Network Edge mode (Server-Gateway)

In this configuration, the AWV and MSL configurations are updated. The MBG remote-proxy application is not involved. There are no configuration changes needed at MBG.

To configure, follow the procedure below:

1. Go to MiCollab Server Manager.
2. Under Applications, click Audio, Web and Video Conferencing.
3. Under Configuration, click Web Conferencing Settings.



Web Conferencing Settings	
Internal Port	4443
External Port	4443
Web Conferencing Name	mas1.mitel.com
Domain Name	mitel.com
Save	
<p>Internal port is the local port on the Web Conferencing Server that internal network users will use. External port is the port external users will connect to. Web Conferencing Name is the FQDN that all users (internal/external) will use to connect.</p>	

4. Change the port numbers of **Internal Port** and **External Port** to **4443** for web conferencing.
5. Update the domain name for MiCollab host at **Web Conferencing Name**.
6. Update MSL configuration to remove the second IP.
7. Click **Save**.
8. Click **OK** in the pop-window to restart the Web Conferencing Server.

15.2.2 MiCollab in the LAN with MBG on the Network Edge

In this configuration, the AWV, MSL, and MBG remote-proxy must be updated. The MBG remote proxy will set up the access to the AWV application.

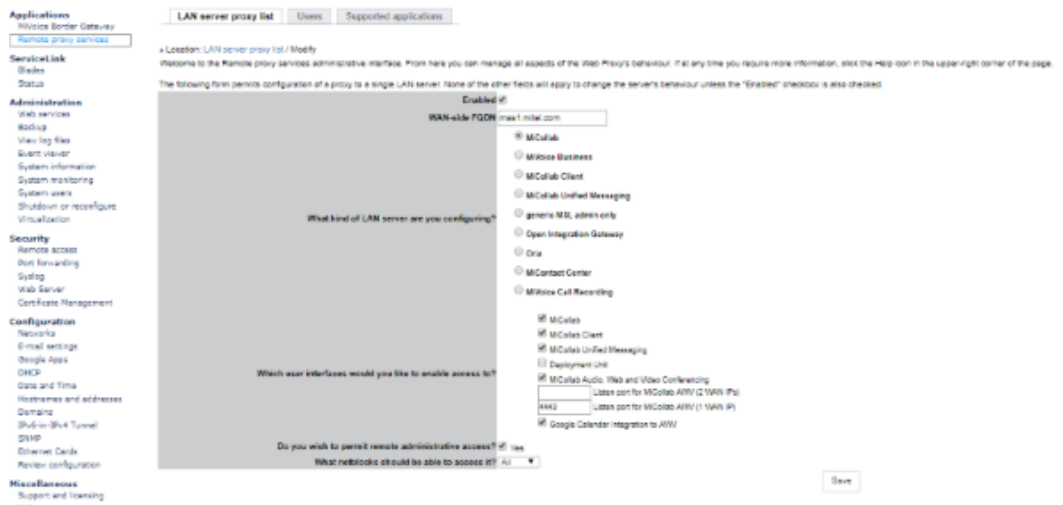
Note:

The DMZ firewall must be reconfigured to allow external access to MBG on TCP port 4443.

To configure, follow the procedure below:

1. Go to MSL Server Manager.
2. Under Applications, click Remote proxy services.
3. Select **LAN** server proxy list and modify the **WAN-side FQDN** entry associated with the MiCollab server.

Figure 28: Remote proxy services



4. Update Listen port for MiCollab AWV (1 WAN IP) to 4443.

Note:

Port number 4443 is same as the port number in **AWV admin portal > Web Conferencing Settings** for external and internal ports.

5. In AWW admin portal, update the **Web Conferencing Name** with the domain name for MiCollab host.

Web Conferencing Settings

Internal Port	4443
External Port	4443
Web Conferencing Name	mas1.mitel.com
Domain Name	mitel.com
<input type="button" value="Save"/>	

Internal port is the local port on the Web Conferencing Server that internal network users will use.
External port is the port external users will connect to.
Web Conferencing Name is the FQDN that all users (internal/external) will use to connect.

6. **Save** the configuration settings.
7. Click **Ok** in the pop-window to restart the Web Conferencing Server.

i Note:

Make sure that the external conferences are successfully established.

8. If MBG is deployed in server-gateway, update MSL configuration to remove the second IP.
9. Click **Ok** in the pop-window to restart the MSL Server.

Appendix C: Client Requirements

16

The following tables identify the operating systems, web browsers, and e-mail applications that are supported for the MiCollab application clients.

Table 41: Client Operating Systems

MICOLLAB FUNCTIONALITY	WIN 10	WIN 11	ANDROID	IPAD	IPHONE	APPL EMAC
MiCollab End User Portal	Yes	Yes	No	No	No	No
MiCollab AWW Desktop Client	Yes	Yes	No	No	No	No
MiCollab AWW Web Client	Yes	Yes	Yes	Yes	No	Yes
MiCollab AWW Web sharing	Yes	Yes	Yes	Yes	No	Yes
MiCollab Desktop Client	Yes	Yes	No	No	No	Yes
MiCollab Web Client	Yes	Yes	No	No	No	Yes
MiCollab Web RTC client	Yes	Yes	No	No	No	Yes
MiCollab Web RTC Pro client	No	No	Yes	No	No	No
MiCollab Mobile Clients	Yes	Yes	Yes	No	Yes	No
MiCollab Server Manager	Yes	Yes	No	No	No	No

MICOLLAB FUNCTIONALITY	WIN 10	WIN 11	ANDROID	IPAD	IPHONE	APPL EMAC
MiCollab Microsoft Outlook Plugin	Yes	Yes	No	No	No	No
NP-UM Outlook Client Plugin	Yes	Yes	No	No	No	No
NP-UM Fax Plugin	Yes	Yes	No	No	No	No
NP-UM Active Directory Snap-in	Yes	Yes	No	No	No	No
MAPI Gateway	No	No	No	No	No	No
MicCW	Yes	Yes	No	No	No	No
MiTeam	Yes	Yes	Yes	No	Yes	Yes

Note:

No = Not supported or not applicable

Table 42: Client Web Browsers

MICOLLAB FUNCTIONALITY	WEB BROWSERS				
	GOOGLE CHROME	MICROSOFT EDGE	FIREFOX	SAFARI	ANDROID STOCK BROWSER
My Unified Communications Portal	Yes	Yes	Yes	No	N/A
MiCollab Audio, Web and Video Conferencing Web Client ²	Yes	Yes	Yes	Yes	Yes

² MiCollab AWV web client is also supported on Apple iPad iOS 15.x and Android 11.0

MICOLLAB FUNCTIONALITY	WEB BROWSERS				
	GOOGLE CHROME	MICROSOFT EDGE	FIREFOX	SAFARI	ANDROID STOCK BROWSER
MiCollab AWV Web Sharing	Yes	No	No	No	No
MiCollab Web Client	Yes	Yes	Yes	Yes	N/A
MiCollab Web RTC Client	Yes	No	Yes	No	N/A
MiCollab Web RTC Pro Client	Yes	No	No	No	No
MiCollab Server Manager	Yes	Yes	Yes	N/A	N/A
NP-UM Admin Web Console	Yes	Yes	Yes	N/A	N/A
NP-UM Personal Web GUI	Yes	Yes	Yes	No	N/A
NP-UM Web Console	Yes	Yes	Yes	No	N/A
Mitel Integrated Configuration Wizard	No	Yes	No	No	N/A
MiCollab for Voice Initial Configuration Wizard	No	Yes	No	No	N/A
MiTeam	Yes	Yes	No	Yes	Yes

Note:

MiCollab Audio, Web and Video Conferencing web sharing is not supported on Virtual Desktop environment.

Table 43: Client Personal Information Managers (PIM)

MICOLLAB FUNCTIONALITY	PIM APPLICATION			
	EXCHANGE	LOTUS	GOOGLE	OUTLOOK
MiCollab Desktop Client	2013, 2016, 2019 (server)	7.1, 8.0, 8.5, 8.5.1, 8.5.2, 9.0	Yes	2013, 2016, 2019, O365
MiCollab Mobile Client for iOS	2013, 2016, 2019 (server)	No	Yes	No
MiCollab Mobile Client for Android	2013, 2016, 2019 (server)	No	Yes	No
MiCollab Microsoft Outlook Plugin	N/A	No	N/A	2013, 2016, 2019, O365
NP-UM Adv UM	2013, 2016, 2019 (server)	No	Yes	2013, 2016, 2019, O365
NP-UM Outlook Client Plugin	N/A	No	N/A	2013, 2016, 2019, O365
MiCollab AWV User Portal	2013, 2016, 2019 (server)	7.1, 8.0, 8.5, 8.5.1, 8.5.2	Yes	2013, 2016, 2019, O365

Appendix D: Hosted Application Guidelines

17

This chapter contains the following sections:

- [Azure Virtual Machine Resource Allocation](#)
- [AWS Virtual Machine Resource Allocation](#)
- [Hyper-V Virtual Machine Resource Allocation](#)
- [VMware Virtual Machine Resource Allocation](#)
- [Nutanix Virtual Machine Resource Allocation](#)
- [Proxmox Virtual Machine Resource Allocation](#)

17.1 Azure Virtual Machine Resource Allocation

Performance testing on Azure suggests that server resource profiles closely match those of VMware. However, the definition of those resources in Azure are different, and may require some additional consideration at deployment, as adjustments after the application are installed may be difficult to achieve, for example, storage may be increased, but not decreased. Three server types are defined:

- Ds v4 series (enterprise-grade applications)
- Eas v4 series (high in-memory processing, large RAM)
- F series (excellent choice for workloads that demand faster CPUs, such as analytics, web servers, and batch processing)

There are other virtual machine series, but these are either not suitable for a real-time voice streaming application or are not cost-effective given the poor matching of available resources to requirements. In some cases, there are v5 versions, which recently became available. However, these units are not yet globally available, until then the Ds and Es series will continue with v4. Some comments around supported series can be found at these websites:

- Ddv4 and Ddsv4-series: <https://docs.microsoft.com/en-us/azure/virtual-machines/ddv4-ddsv4-series>
- Eav4-series and Easv4-series: <https://docs.microsoft.com/en-us/azure/virtual-machines/eav4-easv4-series>
- F-series: <https://docs.microsoft.com/en-us/azure/virtual-machines/sizes-previous-gen>

An overview of the different Azure machines can also be found here: <https://docs.microsoft.com/en-us/azure/virtual-machines/sizes> Other server types have been reviewed but are less suitable for continuous real-time streaming applications. As server types and capabilities change, these will be reviewed and considered for inclusion. In addition to the server machine types, there are also different storage types available. The following are recommended in the deployment:

- Managed Disks (S-Type): Standard HDD for the applications and operating system. In most cases, data for the applications can also be stored along with the application. This is considered the 'OS Disk'.
- Managed Disks (E-Type): Standard SSD: for data storage on data-intensive applications and also where access speed may need to be considered. Typically, the database and SQL servers would use

this in preference to Standard HDD. This is considered the 'Data Disk' and may be further segmented into different data partitions.

- Cool Storage: This is a longer-term storage with a minimum storage period and limited read access. This is used for specific applications such as call recording, where data is stored for a period of time, but infrequently accessed
- File Share: This may also utilize Cool Storage but is typically used for local backups and log storage from the applications.

Deployment considerations for servers and storage are identified in the section below. Note that by default most virtual machines are created with an allocation of S-Type storage which may need to be adjusted. Storage allocation is included in the Server Resource Definitions, below.

17.1.1 Azure Virtual Machine Location Availability

Refer to the [MiVB Solution Engineering Guidelines](#) for more information.

17.1.2 Azure Virtual Machine Deployment Considerations

At deployment time Azure also allocates a certain amount of Hard Drive storage to a drive called the "OS Drive", typically defined as drive 'C:'. This is where the applications and operating system reside. At installation time, the size of this drive may need to be increased or changed. The default sizes for this drive, at installation time, appear to be:

- Linux, including Mitel Standard Linux (MSL): 16 GBytes HDD
- Windows OS: 128 GBytes HDD

The size of this associated drive can be easily increased. It is also possible to reduce the size of this HDD to minimize costs, but this involves some additional deployment work to run PowerShell scripts on the machine. This change must be carried out before any applications or data are loaded onto the machine. Once applications are loaded, Azure will allow the drive to increase in size, but not decrease.

Some cost savings can be obtained by reducing this drive size. However, the cost reduction is minimal, and therefore not recommended. Other application that require disk partitioning and/or additional drive space can achieve this by adding an additional HDD 'data' drive.

17.1.3 Server Resource Definitions (Azure)

Refer to the [MiVB Solution Engineering Guidelines](#) for information related to Server Resource Definitions (Azure).

17.2 AWS Virtual Machine Resource Allocation

Refer to the [MiVB Solution Engineering Guidelines](#) for information related to AWS Virtual Machine Resource Allocation.

17.3 Hyper-V Virtual Machine Resource Allocation

Refer to the [Virtual Appliance Deployment Guide](#) for information related to Hyper-V Virtual Machine Resource Allocation.

17.4 VMware Virtual Machine Resource Allocation

Refer to the [Virtual Appliance Deployment Guide](#) for information related to VMware Virtual Machine Resource Allocation.

17.5 Nutanix Virtual Machine Resource Allocation

Refer to the [Virtual Appliance Deployment Guide](#) for information related to Nutanix Virtual Machine Resource Allocation.

17.6 Proxmox Virtual Machine Resource Allocation

Refer to the [Virtual Appliance Deployment Guide](#) for information related to Proxmox Virtual Machine Resource Allocation.

TERM	NAME	DESCRIPTION
3300 ICP	3300 IP Communications Platform	Mitel IP communications platform supporting 30 to 60,000 users. The 3300 ICP is the hardware platform that runs the MiVoice Business (MiVoice Business) software.
ARID	Application Record ID	An identification number obtained from the Mitel License Server. Used to license software on a specific Mitel product.
BUP	Bulk User Provisioning	A software tool within the USP application that allows you to bulk import user data from a .csv or LDIF file; use Quick Add to provision a single user; program a range of fields using Auto-Fill; apply roles to multiple users; and resolve detained and failed IDS updates.
CLID	Calling Line Identification	CLID enables the telephone number of the calling party to be displayed on the display screen of the receiver's telephone. There are now a number of contact-management applications that have made it possible to use CLID to automatically bring up client information from a database and display it on the screen of a personal computer (PC) before the call is answered.
Cluster		Refers to a grouping of elements (for example, a network of MiVoice Business systems) that share common dialing plans, or common directory information, such as Remote Directory Numbers with Telephone Directory.
CO	Central Office	A switch, installed in a telephone system serving the general public, that has the necessary equipment and operating arrangements for terminating and interconnecting lines and trunks.
CODEC	Encoder/Decoder	Software or hardware that compresses and decompresses audio and video data streams.

TERM	NAME	DESCRIPTION
CPN	Calling Party Number	CPN (Calling Party Number) substitution is typically used to show the customer's corporate name and number for all outgoing calls to the public network.
Directory Server		A directory server is not simply a form of database, but a specialized server for directories. A directory can be distinguished from a general-purpose database by the usage pattern. A directory contains information that is often searched but rarely modified. Host names or user names, for example, are assigned once and then looked up thousands of times. Directory servers are tuned for this type of usage, whereas relational databases are much more geared toward maintaining data that's constantly changing. Another difference is that relational databases store information in rows of tables, whereas in directory server they use object-oriented hierarchies of entries.
DMZ	Demilitarized Zone	In a DMZ configuration, most computers on the LAN run behind a firewall connected to a public network like the Internet. One or more computers also run outside the firewall, in the DMZ.
DHCP	Dynamic Host Configuration Protocol	This is a TCP/IP protocol that automates the assignment of IP addresses of devices on a network from a central server. The DHCP server is run on the host computer and the DHCP Client is the workstation. Information given to a client includes the subnet mask, gateway address, and DNS (Domain Name Server) address.
DSL	Digital Subscriber Line	A Digital Subscriber Line provides high-bandwidth information over conventional copper wiring. The four most commonly used types of DSL are: ADSL, HDSL, SDSL, and VDSL
DTMF	Dual Tone Multi-Frequency	Tones generated typically by touch tone phones.
E2T	Ethernet to TDM	Ethernet to TDM – a system component that provides a gateway function for voice samples, between the packet domain (Ethernet) and Time Division Multiplexing (TDM) domain.

TERM	NAME	DESCRIPTION
G.711	ITU-T codec audio standard	This standard specifies an audio signal that uses a 3.4 KHz bandwidth (ordinary analog voice signal) over an A-law and μ -law digitized, linear PCM at 64Kbps. In G.711, encoded voice is already in the correct format for digital voice delivery in the PSTN or through PBXs.
G.729	ITU-T standard	This standard describes CELP compression where voice is coded into 8-kbps streams. The two variations of this standard (G.729A and G.729A Annex A) differ mainly in computational complexity; both provide speech quality similar to 32-kbps ADPCM.
ICP	IP Communications Platform	MiVoice Business IP Communications Platform
IDS	Integrated Directory Services	Synchronizes user and service data between a corporate directory server and the MiCollab-IDS using the Lightweight Directory Access Protocol (LDAP).
IPSec	Internet Protocol Security	A set of protocols for encryption of IP traffic over the Internet through virtual private networks (VPNs).
ISP	Internet Service Provider	An organization that provides users with an Internet connection.
IVR	Integrated Voice Response	Interactive Voice Response is an automated call handling system in which the caller interacts with a computer device which can interpret and react to voice or touch tone commands. The interaction can be through the use of a touch tone telephone or through speech recognition. This telephone-based application prompts the inbound caller for information using a recorded or synthesized human voice. Most IVR systems do not allow the caller to respond by voice, but require user input through touch-tone response
LAN Mode	Local Area Network Mode	A deployment model for the MiCollab (or Mitel Standard Linux) server. When MiCollab is deployed in server-only mode, it provides the network with services, but not the routing and security functions associated with the role of "gateway". The LAN mode configuration is typically used for networks that are already behind a separate firewall. In other words, a separate firewall fulfills the role of gateway, providing routing and network security. (Also known as Server-only mode).

TERM	NAME	DESCRIPTION
LDAP	Lightweight Directory Protocol	Lightweight Directory Access Protocol is a software protocol for enabling anyone to locate organizations, individuals, and other resources such as files and devices in a network. LDAP is a "lightweight" (smaller amount of code) version of DAP (Directory Access Protocol), which is part of X.500, a standard for directory services in a network.
License Server		A web-based service that handles licensing of Mitel products.
MBG	MiVoice Border Gateway	Previously known as the Multi-Protocol Gateway. The MiVoice Border Gateway (MBG) is a multi-service software application with a Web proxy that provides a secure method for Teleworker Web clients to connect to the LAN.
MiCollab	Formerly Mitel Applications Suite	Mitel product that unifies communication applications for small and medium sized businesses into an easy -to-use, cost effective solution. MiCollab supports multiple Mitel applications on a single industry standard server.
MiCollab Client	Formerly Unified Communicator Advanced	Application that provides users with a single access point for all their business communication and collaboration needs. It converges the call control capabilities of Mitel communications platforms with contact management, Dynamic Status, and collaboration applications, to simplify and enhance real-time communications.
MiCollab Client Integration Wizard		<p>A software application (wizard) that integrates MiCollab Client user and phone data with the MiCollab USP data (see MiCollab Client Integrated Mode).</p> <p>If you are installing a new MiCollab system into an existing site that consists of one or more MiVoice Business platforms, you can use this wizard to update the MiCollab database with the user and phone data from the MiVoice Business.</p>
MiCollab AWW		Mitel software solution that provides conferencing and collaboration services using a Web-based browser. In previous MiCollab releases, the product name for this application was Mitel Conferencing Advanced.

TERM	NAME	DESCRIPTION
MiCollab Server		MiCollab software installed in conjunction with the MSL operating system on a server platform.
MiCollab Virtual Appliance	Formerly Mitel Applications Suite Virtual Appliance	MiCollab running as a virtual application (vApp) within the VMware VSphere environment.
MiCW	Mitel Integrated Configuration Wizard	A standalone software application that performs initial system setup of the MiCollab server and the MiVoice Business software.
MiVoice Business	Formerly Mitel Communications Director (MCD)	MiVoice Business is the brand name of the call-processing software that runs on hardware platforms, such as 3300 ICP controllers.
MiVoice Business-ISS	Formerly Mitel Communications Director (MCD) for Industry Standard Servers	This communications platform consists of MiVoice Business call processing software running on an industry standard platform. MiCollab is supported for the MiVoice Business-ISS platform.
MiCollab for Microsoft		An application that integrates with Microsoft Skype Client and allows Microsoft Skype users to use Mitel telephony functionality through its feature rich MiCollab Client infrastructure.
MiVoice Office 250	Formerly Mitel 5000 Communications Platform	Mitel IP communications platform supporting up to 250 users.
MOL	Mitel Online	Mitel's web portal for authorized dealers and technicians.
MiNET	Mitel Network Layer Protocol	A layer 2 protocol used to transport messages
MSL	Mitel Standard Linux	The operating system that supports MiCollab software; along with Mitel SDK components, it comprises a base for all MiCollab software.
My Unified Communications Portal		MiCollab application that provides a common interface for users to update/enter user-configurable information for all applications.

TERM	NAME	DESCRIPTION
NAT	Network Address Translation	For a computer to communicate with other computers and Web servers on the Internet, it must have an IP address. An IP address is a unique 32-bit number that identifies the location of your computer on a network. An IP address is similar to a street address in that it is means to find out exactly where you are and deliver information to you. Network Address Translation allows a single device, such as a router, to act as an agent between the Internet (or "public network") and a local (or "private") network. This means that only a single, unique IP address is required to represent an entire group of computers
Network Edge Mode		<p>A type of deployment for the MiCollab (or Mitel Standard Linux) server. In this deployment configuration, MiCollab manages the connection to the Internet by routing Internet data packets to and from the network (which allows all the computers on the network to share a single Internet connection) and by providing security for the network, minimizing the risk of intrusions.</p> <p>When one of the computers on the local network contacts the Internet, MiCollab not only routes that connection, but seamlessly interposes itself into the communication. This prevents a direct connection from being established between an external computer on the Internet and a computer on the local network, which significantly reduces the risk of intrusion. (Also known as Server-gateway mode).</p>
NP-UM	NP-UM Messaging	Server-based voice processing system that provides call processing along with voice messaging and paging support.
Oria	A system management and customer self-service application. It allows a service provider to manage and deploy hosted voice services to their customers. Oria also allows a service provider to offer each of their customers an administration and self-service portal to make site specific moves, adds, changes, and deletes.	
Outgoing Line	Mobile Extension software phone emulator which calls user mobile phone when a call is received at the User's desktop.	
OVA	Open virtual appliance or application	A packaging format for virtual machines that allows virtual machine templates to be distributed, customized, and instantiated on any OVA supporting VMM/hypervisor.

TERM	NAME	DESCRIPTION
PPPoA	Point-to-Point Protocol over Asynchronous Transfer Mode (ATM)	A protocol that encapsulates PPP frames in ATM Adaptation Layer 5 (AAL5). PPPoA is used primarily in cable modems, wireless devices, and ADSL broadband local loops for Internet access.
PPPoE	Point-to-Point Protocol over Ethernet	An access control method that allows remote hosts to log on and off using a simulated dial-up connection. PPPoE is typically offered by cable and DSL Internet service providers.
PPTP	Point to Point Tunneling Protocol	A protocol that encapsulates data sent over the Internet within a virtual private network (VPN).
QoS	Quality of Service	Quality of Service. The performance of a communications channel or system is usually expressed in terms of QoS. The QoS will relate to the type of system. SNR (Signal to Noise Ratio), BER (Bit Error Ratio), maximum and mean throughput rate, reliability, priority and other factors specific to each service.
Role		A role defines the task, position, or responsibilities for a type of user within the organization. Roles are associated with user templates that define the common phone and application service settings for the roles.
RTP	Real Time Protocol (FRD 1889)	A transport protocol to deliver live media to viewers simultaneously.
SAS	Suite Application Services	This application provides single-point user services provisioning and centralized management of shared system resources for all the MiCollab applications. This application also provides the My Unified Communications web portal.
Server Console		<p>A text-based control panel built into the Mitel Standard Linux operating system that technicians use to perform maintenance tasks such as</p> <ul style="list-style-type: none"> • install the MAS software • configure network parameters • perform upgrades and software updates • upgrade application suite licensing • perform backups.

TERM	NAME	DESCRIPTION
Server-gateway mode		See Network Edge mode.
Server manager		<p>A web-based control panel, also called the "server manager", that administrators use to</p> <p>configure and administer the MAS applications</p> <ul style="list-style-type: none"> • perform server administration tasks, such as view logs, display system information, assign system users, and perform backups • configure network and server security settings • set system-wide parameters, such as system language and password strength.
Server-only mode		See LAN mode.
SIP	Session Internet Protocol	<p>SIP is an ASCII-character-based signaling protocol designed for real-time transmission using Voice over IP (VoIP). The appeal of SIP is the promise of interoperability of telephones from propriety PBXs. SIP extends the foundation of open-standards from the Internet to messaging, enabling disparate computers, phones, televisions and software to communicate. SIP is a streamlined protocol, developed specifically for IP telephony. It is smaller and more efficient than H.323. SIP takes advantage of existing protocols to handle certain parts of the process. For example, Media Gateway Control Protocol (MGCP) is used by SIP to establish a gateway to connect to the PSTN system. SIP operates independently of the underlying network transport protocol and is indifferent to media. Instead, it defines how one or more participant's end devices can create, modify and terminate a connection whether the content is voice, video, data or Web-based. Using SIP, programmers can add new fragments of information to messages without compromising connections.</p>
SRC	Secure Recording Connector	Formerly a standalone call recording product, SRC is now incorporated in the MBG software.
S RTP	Secure Real Time Protocol (IETF Standard: http://www.ietf.org/rfc/rfc3711.txt – Apr 04)	Defines a profile that can be used to provide encryption, message authentication and integrity, and protection from replay attacks to the RTP data for audio and video streams.

TERM	NAME	DESCRIPTION
SSL	Secure Socket Layer	A technology that works at the transport layer that does authentication and encryption between a Web server and a Web browser.
Stateful Inspection		Stateful inspection is an advanced firewall architecture that was invented by Check Point Software Technologies in the early 1990s. Also known as dynamic packet filtering, it has replaced static packet filtering as the industry standard firewall solution for networks.
TCP	Transmission Control Protocol (RFC 1122 Section 4.1)	A transport layer protocol with sequencing error detection and flow control. Transmission Control Protocol is a method used along with the IP to send data in the form of message units between computers over a network. While IP takes care of handling the actual delivery of the data, TCP takes care of keeping track of the individual units of data that a message is divided into for efficient routing through the Internet.
TFTP	Trivial File Transfer Protocol (RFC 783)	A simple file transfer protocol (no password protection or user directory services) that uses UDP to transfer files across a network.
Transcode	Changing audio digital format from one format to another (G.711 to G.729)	
TUI	Telephone User Interface	Prompts played by a system application over the telephone that instruct users on how to use application features, such as voice mail features, from the telephone.
TW	Teleworker	Software that connects a remote office to the corporate voice network to provide full access to voice mail, conferencing and all the other features of the office phone system.
UCC Licensing	Unified Communications and Collaboration Licensing	Mitel's licensing model. The platform and application user licenses are bundled together to meet the needs of different user levels (for example, Entry, Standard, and Premium). Instead of ordering an MiVoice Business user license and multiple individual applications licenses for each MiCollab user, you order a single UCC license per user.

TERM	NAME	DESCRIPTION
UC Portal	My Unified Communications portal	A MiCollab application that provides a common portal for users to update/enter user-configurable information for all applications.
UDP	User Datagram Protocol (RFC 1122 Section 4.1)	UDP is an alternative to the TCP and, together with IP, is sometimes referred to as UDP/IP. Like TCP, UDP uses IP to actually get a datagram from one computer to another. UDP does not provide the service of dividing a message into packets and reassembling it at the other end. UDP doesn't provide sequencing of the packets that the data arrives in. Network applications that want to save processing time because they have very small data units or don't require the above services may prefer UDP to TCP e.g. TFTP uses UDP instead of TCP.
USP	User and Service Provisioning	MiCollab tool used to provision users
VoIP	Voice over Internet Protocol	VoIP technology, also known as IP Telephony, is the technology used to deliver telephony over a data network instead of using the standard public switched telephone network. Rather it uses the Internet Protocol. VoIP means that voice is converted from an analogue signal, encoded digitally, then is converted into packets. It then uses a data network to move those packets along the most efficient path to their destination, where they are reassembled and delivered and converted back into a voice transmission.
VPN	Virtual Private Network	VPN support by the firewall is one of the core features that enable flexibility in a variety of environments. The VPN supports both site-to-site and remote-access VPNs encryption. This dual support provides the ability to connect two branch offices together using only firewalls on each side (site-to-site), or to connect remote users to the office via a VPN across the Internet (remote-access). IPSec, PPTP, and L2TP are the main VPN technologies supported.

