

MiCollab Advanced Messaging Dialogic DMG1008 for Avaya Definity or Communication Manager Integration Technical Note

For version 9.1 and above

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Preface

This Integration Technical Note (ITN) is written for dealers who are experienced with MiCollab Advanced Messaging (MiCollab AM) and are familiar with its procedures and terminology. This document assumes that you are familiar with the features and programming of the Avaya Definity or Communication Manager telephone system and the Dialogic® 1008 Media Gateway.

This document describes how to integrate MiCollab AM with an Avaya telephone system through the Dialogic Media Gateway (DMG), using the Session Initiation Protocol (SIP) integration. This integration operates exclusively over a TCP/IP-based network; it uses no analog or digital voice telephony ports between the Dialogic 1008 Media Gateway and MiCollab AM, but passes voice communication and signaling information over the network. MiCollab AM can thus be located anywhere within the LAN or WAN.

Critical application considerations are documented, as well as installation and programming procedures necessary to integrate MiCollab AM with the Dialogic 1008 Media Gateway, referred to throughout this document as DMG.

The DMG1008 integration consists of three major components: the telephone system, the Dialogic DMG1008, and MiCollab AM. The telephone system passes all signaling to MiCollab AM through the DMG. The DMG acting as a bridge between the telephone system and MiCollab AM converts the signaling of the telephone system into the Session Initiation Protocol (SIP) for transmission over the network to MiCollab AM.

Each Dialogic DMG1008 supports 8 telephone extension lines of the telephone system and provides a network connection to MiCollab AM. These lines are programmed in the telephone system as digital station ports, and as such provide a station set emulation integration to the DMG.

The DMG reads calling-party and called-party data from the LCD display, and then converts the digits and audio stream into the SIP/RTP protocol and delivers it to MiCollab AM through the network interface.

The DMG integration is a SIP trunk integration. The MiCollab AM ports are configured as SIP trunks and uses static SIP endpoints to communicate with the corresponding gateway endpoints of the DMG. The incoming data is matched with the ringing extension, and MiCollab AM answers with the appropriate dialog.

The DMG routes all outgoing calls from MiCollab AM to the telephone system. Message waiting indicator (MWI) operation is also performed through the DMG.

This ITN documents the procedure for setting up the integration. The process consists of programming the telephone system, programming the DMG and configuring MiCollab AM.

References

A catalog of technical documentation is included on the MiCollab AM Installation Media. If you are installing any advanced applications, such as Networking and Fax Server applications, you should refer to the appropriate technical documentation for application and installation information.

Documentation

The technical documentation is produced in the PDF format and requires the PDF reader to view it. The MiCollab AM Documentation Library includes the following documents and resources:

- **Administration Documentation.** Available as a PDF only. Contains the following:
 - **Administration Guides.** Available as a PDF only. Contains administrative guides for administrators about how to manage and configure the messaging system.
 - **Quick Reference Cards (QRC).** Contains shortcuts and quick instructions telling subscribers how to access and use the messaging system.
 - **User Guides.** Available as a PDF only. Contains user guides for subscribers about accessing the messaging system and checking and sending messages.
- **Server Documentation.** Available as a PDF only. Contains the following:
 - **Developer Resources.** Contains programming guides and API references for developers for integrating the server clients and web applications with MiCollab AM.
 - **Installation and Configuration.** Available as a PDF only. Contains installation and configuration guides for server administrators about how to install and configure the messaging system.
 - **Integration Technical Notes (ITN).** Contains a set of guides that describe the integration methods and instructions for a variety of phone systems to work with MiCollab AM. The ITNs are generally used by resellers or administrators who are experienced with MiCollab AM and familiar with the integration procedures and terminology.
 - **Spare Parts Documentation.** Contains a set of guides that describe the instructions for installing and configuring hardware parts to work with MiCollab AM. These documents are written for Mitel-certified MiCollab AM technicians who are experienced with MiCollab AM and familiar with the procedures and terminology.
- **Software Release Notice (SRN).** This notice introduces the new features, capabilities, and hardware/software requirements for the corresponding MiCollab AM version.

Documentation Updates

Documentation updates may be available from the following sources:

- Mitel-certified technicians can view or download documents and program files from our partner web site: www.mitel.com

Help

The primary source of information about MiCollab AM is the online help available within any of its administrative utilities. You can access **Help** by clicking the **Help** button in the dialog box or window in which you are working.

Document Conventions

The following conventions are used in this document:

- **Key Names.** Names of keys on the keyboard are shown in a box.

Example: **Enter**

When two keys must be pressed simultaneously, they are joined by a + sign.

Example: **Alt** + **Tab**

- **Reference to Document** Titles of other documents are shown in italics.

Example: See the *System Installation and Configuration Guide*.

- **User Interface (UI) Element Names.** Names of UI elements such as dialog boxes, windows, screens, menu items, tabs, buttons, and icons are shown in bold.

Example: On the **Startup** screen, click the **Start** icon.

- **User Input.** Information required to be typed is shown in italics.

Example: Type the password *voicemail*.

- **Warning, Caution, Important, and Notes.** Text for the contents that require attention are shown as follows:

WARNING A warning paragraph advises you of circumstances that can result in the loss of data, harm to the MiCollab AM System Server platform, or personal harm.

CAUTION Failure to follow these recommendations can result in unauthorized access to the system and consequent loss of data.

IMPORTANT An important paragraph gives decision-making information or informs you of the order in which tasks need to be completed.

NOTE A note gives additional information, provides an explanation, or indicates an exception to the information in the preceding text.

For more detailed documents, refer to the following list of references:

Table 1. References

Document Type	Document Title
Administration Documentation	<i>System Administration Guide</i>

Server Documentation	<i>System Installation and Configuration Guide</i>
Spare Parts Documentation	<i>Dialogic DMG1008 Digital Media Gateway Installation and Replacement</i>
Spare Parts Documentation	<i>Dialogic DMG2000 Series Media Gateway Installation and Replacement</i>
External Resource at www.dialogic.com	<i>Dialogic® 1000 and 2000 Media Gateway Series Getting Started Guide</i>
External Resource at www.dialogic.com	<i>Dialogic® Media Gateway Installation and Configuration Integration Notes</i>
Online help	MiCollab AM online help system

Features Supported by This Integration

The following tables list the features supported using the Dialogic DMG1008 for Avaya SIP Trunk integration.

Table 2. Call forward to personal greeting support for these common call types

Divert to MiCollab AM on	Supported
No Answer	Yes
Busy	Yes
Forward All	Yes
Do Not Disturb	Yes

Table 3. Integration Features Supported for Dialogic DMG1008 for Avaya SIP Trunk

Feature	Supported	Notes
Automatic subscriber logon	Yes	
ANI/CLI	Yes	
Announce Busy greeting on forwarded calls	Yes	
Call screening	Yes	Note 1
Caller queuing	Yes	Note 2
DNIS	Yes	

End-to-end DTMF, attendant console	Yes	
End-to-end DTMF, proprietary telephones	Yes	
End-to-end DTMF, joined calls	No	
Fax Tone Detection	Yes	
Internal calling party ID for reply	Yes	
Live record, integrated	No	Note 3
Live reply to sender	Yes	
Message notification callouts	Yes	
MWI, set/clear	Yes	
MWI, inband/outband	Outband	
Networking, analog	Yes	
Overflow from MiCollab AM to attendant	Yes	
Overflow to MiCollab AM from attendant	Yes	
PBX-provided disconnect signaling	Yes	
Revert to operator	Yes	
SRTP	No	Note 4
TLS	No	Note 4
Transfers, blind	Yes	
Transfers, confirmed	Yes	
Transfers, fully supervised	Yes	
Transfers, monitored	Yes	
Trunk ID for call routing	Yes	
Multiple Integrations	Yes	Note 5

NOTES

1. Only available when using supervised transfers

2. Caller Queuing is specific to each local Call Server. Call Servers within the system are unaware of queued calls to the same subscriber on other Call Servers. For more information, refer to [Critical Application Considerations](#).
3. Live Record is not supported with this SIP integration.
4. MiCollab AM supports negotiation for SRTP media streams using the Secure RTP profile defined in RFC 3711 with the offer/answer model defined in RFC 3264. To enable SRTP, RTP, or both, see the integration configuration options documentation for the switch. The default setting is RTP. Please note that MiCollab AM doesn't support RFC 5939 which is an extension of RFC 3264. Also, please note that SRTP has not been qualified for this integration, and no switch programming is available for setting up SRTP on the switch side. However SRTP may be enabled as described above, and technical support will be available on a best effort basis.
5. See [Critical Application Considerations](#).

Critical Application Considerations

Known limitations or conditions within the telephone system and MiCollab AM that affect the integration performance are listed here. General recommendations are provided when ways to avoid these limitations exist.

DMG/MiCollab AM Related Critical Application Considerations

- On a MiCollab AM server with two or more NICs, the NIC that supports this integration must not occupy first place in the operating system's binding order. The primary (public) network interface card (NIC) must be the first network connection in the network binding order. MiCollab AM binds and communicates to other servers and subscribers on this network connection. For more information, refer to [Changing the Network Binding Order on the MiCollab AM Platform](#).
- If you make changes to the parameters on the **Integrations Options** dialog box of the Call Server, you must restart the Call Server to update the DMG configuration. The DMG is configured remotely, during startup of MiCollab AM.
- The network interface card (NIC) supporting the DMG integration must be a 100MB full duplex link or greater. The G.711 PCM codec requires approximately 80kbps for one-way conversation, or 160kbs per MiCollab AM port.
- Use the G.711 protocol is used to communicate with the DMG. MiCollab AM does not support the G.729AB protocol.
- Dialogic software assigns any Dialogic linecards in the system to the first ports in the system. If MiCollab AM is configured for both Dialogic cards and a TCP/IP integration, the Dialogic cards are automatically assigned to the first ports. If this configuration is unacceptable, you can manually re-assign ports using the **Boards** tab of the MiCollab AM Configuration utility.
- The Dialogic DMG1008LS Inband Analog Media Gateway supports eight ports. Assign each 8-port DMG to a separate integration in MiCollab AM. MiCollab AM must have a unique integration configured for each Dialogic DMG1008LS Inband Analog Media Gateway.
- A unique name must be entered in the SIP Parser Qualifier String field for each integration supporting a DMG device. This is a required parameter in the MiCollab AM Integrations Options dialog box. If you configure the DMG with a FQDN (Fully Qualified Domain Name), enter the FQDN of the DMG device in the SIP Parser Qualifier String field. Otherwise, enter a unique name, such as DMG_1, that distinguishes SIP messages generated by one DMG device from any other DMG device in the system. This allows MiCollab AM to handle incoming calls associated with each DMG device correctly.
- Each DMG must be running version firmware version 6.0 SU7 or later. Previous versions of firmware are not supported.

- Configure the MiCollab AM **Incoming Hunt Mode** in the **Switch Section Options** dialog box. The hunt mode must match the type of hunting provided by the IP PBX. This helps to alleviate any glare conditions between the IP PBX and the Call Server. The default mode is Terminal.
- The Call Queuing feature does not transcend the Call Server. Calls may be queued on multiple Call Servers for the same subscriber but Call Servers do not have knowledge of calls in the queue on other Call Servers within the system. Callers may be prompted with specific information about their place in the queue; however, the information pertains to the specific Call Server on which their call is queued.
- MiCollab AM 9.1 supports up to 10 integration types (i.e., licensed integrations) in total per system. However, the following limitations apply to each Call Server:
 - Limited to 3 integration types per Call Server
 - The 3 integration types can be any mix of TDM and SIP (e.g., 1 TDM and 2 SIP)
 - Limited to 1 Cisco UCM SCCP IP integration. Can be mixed with TDM, but not with SIP
 - Connect up to 10 telephone systems total per Call Server (e.g., 2 Avaya Communication Manager systems using SIP + 5 Avaya IP Office systems using SIP + 3 Siemens HiPath 4000 systems using Station Set Emulation)
 - SIP timers for Aastra EETS integrations are incompatible with other SIP integrations. Thus, it is not possible to have an EETS integration with any other SIP integration on the Call Server.
- The MiCollab AM **Integration Options** parameter, **Validate Remote Hosts for Media** validates each incoming audio packet and accepts it only if it is sent from a valid endpoint. The parameter is disabled by default. Enabling this parameter causes MiCollab AM to reject RTP packets from invalid endpoints, rejects MWI packets that timeout after a specified number of times, and overcomes port lockups when callers hang up while MiCollab AM is performing a blind transfer.

IMPORTANT Enabling this parameter causes processing overhead and should only be enabled when necessary.

Telephone System/DMG Related Critical Application Considerations

- If you plan to use supervised transfers (T-type), we recommend installing the Music on Hold (MOH) feature to assure callers of proper call handling and system operation. Otherwise, callers being transferred to a station by MiCollab AM experience a period of silence and might misunderstand what is happening to their calls.
- PBX stations that support the Dialogic DMG cannot be configured as automatic call distribution (ACD) stations. DMG ports must be assigned to a hunt group.
- The same PBX port that sets an MWI (Leave Word Calling) must clear the MWI. MiCollab AM can use multiple ports to set and clear MWI by keeping track of which port set the MWI and using the same port to clear the MWI.

IMPORTANT Telephones that currently have MWI set by a station other than the MiCollab AM MWI port must be cleared by that station before MiCollab AM can provide MWI capability.

- Hybrid telephones do not support end-to-end DTMF to a digital station. Users calling MiCollab AM from one of these instruments cannot log on to their mailboxes.
- An Avaya feature called Temporary Bridged Appearance allows multi-appearance telephones to bridge onto a call that answered by the call coverage destination point. The called party could conference inadvertently with the calling party and MiCollab AM by going offhook on the line appearance that forwarded to the call coverage point. According to Avaya documentation, this feature can be disabled through PBX programming. However, field testing has shown these parameters do not have any effect on versions prior to G3V4. To disable Temporary Bridged Appearance on G3 PBXs using G3V2 and G3V3 software releases, vectoring software is required.
- When the Temporary Bridged Appearance is set to No and Data Privacy is enabled, the subscriber cannot pick the line appearance or conference into a call that has gone to the call coverage point. The line appearance is lit for the entire call and cannot be used to receive or initiate calls during that time. Digital stations with only one call appearance (such as the 7401 sets) cannot make any calls until the party leaving the voice message hangs up.
- You must install and configure vectoring software to eliminate the Temporary Bridged Appearance feature of the 8500/8700 Series telephone system. The most basic and least expensive vectoring software package is Automated Attendant Vectoring. The Avaya PEC code is 1227-AAI or 1227-AAR, depending on the switch type. For more information, contact the Avaya representative servicing the telephone system.
- There is an updated firmware on the Installation Media for this integration. Applying this update will work by switching to 8434 set emulation and putting the subscriber's extension at the beginning of their name display field in the PBX.

Installation Requirements

Review the following information before performing any of the procedures in this document. To install this integration successfully, you must meet the installation requirements for both the telephone system and MiCollab AM.

NOTE This integration requires a DMG update to address an issue related to integrating forwarded calls.

In order to fix this problem, once the DMG has been upgraded to 6.0SU7, DNI_Cfg_Avaya_Parser_fix.ini should be imported to the DMG through the import/export page on the DMG administration. This file could be found on
\\Utilities\\Dialogic_DMG\\DMG1008DNIW\\6.0\\6.0su7\\DNI_Cfg_Avaya_Parser_fix.ini

Telephone System Requirements

- Avaya Definity G3 software version R009i.05.122.4 or later
- Avaya Communication Manager software version 6.3 load 124.0 or prior
- One TN2181 or TN2224 digital station port to support the 2-wire station interface to support legacy configuration requirement (G650)
- or One MM712 or MM717 Digital Media Module Board
- Newer media gateways (G430 & G450) have a different hardware requirement MM712 (8 port) or MM717 (24 port) DCP module
- One 7434ND digital station port for each line connected to the Dialogic 1008 Media Gateway

Dialogic 1008 Media Gateway Requirements

- One Avaya 7434ND digital station for each DMG port
- Each Dialogic Media Gateway 1008 model DMG1008DNIW supports eight 7434ND digital stations
- The Dialogic Digital Media Gateway DMG1008LS model DMG1008LSW must be running DMG firmware version 6.0 SU7 or later. To upgrade the DMG, visit the Mitel Connect website: connect.mitel.com/connect

NOTE The DMG firmware version 6.0 SU7 can also be uploaded from the MiCollab AM Installation Media version 9.1. The firmware update is located in the Utilities folder of the installation media. The path on the media is: \\Utilities\\Dialogic_DMG\\DMG1008DNIW\\6.0\\SU7. For more information on installing or upgrading the DMG, refer to the *Dialogic 1008 Digital Media Gateway Installation and Replacement* spare parts document.

IMPORTANT Verify that the DMG1008DNIW you are installing is compatible with the upgrade to version 6.0 SU7 before you upgrade it. The serial number of the DMG must be IP006669 or greater. If it is not, contact Mitel Technical Support.

- Consult the Mitel Connect web site for current Dialogic DMG software upgrades and parser file updates

MiCollab AM Requirements

- MiCollab AM version 9.1
- A MiCollab AM software key diskette or feature file with the Dialogic Media Gateway integration enabled and one Virtual SIP and RTP license enabled for each port involved in the integration.
- One or two 100 MB, or 1000 MB (gigabit) network interface cards (NIC) with cables. The NIC used to communicate with the DMG must be a 100MB full duplex card or greater and must be separate and distinct from other network cards in the system.

Programming the Telephone System

Follow the recommendations and programming examples in this section to program the Avaya for integration with DMG. Programming examples show commands and parameters that are necessary for integration; they do not represent PBX programming in its entirety.

The installing technician should be familiar with programming the telephone system. For detailed programming information on this PBX, refer to the appropriate Avaya documentation.

The installing technician should be familiar with programming the telephone system. For detailed information on programming and installing the telephone system, refer to the documentation provided with telephone system, consult the vendor supporting the telephone system, or refer to the Dialogic website for information on programming the Avaya for operation with the DMG.

IMPORTANT In the programming examples shown in this section, the boldfaced settings are the ones that are most crucial to the success of this integration. Be sure to configure all boldfaced settings exactly as they are shown in this document.

Programming the Digital Stations for the DMG Ports

Program each assigned DMG digital station port as a 7434ND type telephone station.

IMPORTANT Programming the PBX ports for the DMG requires the use of the 7434ND station set type for each of the DMG ports. If you do not currently have this station type as an option, you should enable this system option in the PBX System Options. Locate the system option, **Enable 7434ND support**, and then set the parameter to Y.

If you use the 8434 station type emulation for the DMG ports, you must modify the name field of each subscriber station to include the subscriber's extension number within the first 15 characters of the name field.

To program each DMG port:

- 1 In System Parameters make sure the 7434ND station type is enabled.
- 2 Select the **7434ND** telephone for all DMG stations.
- 3 Set the Display module to **Yes**.
- 4 Set the Display Language to **English**.

IMPORTANT When you set the Display module to Yes, you must also configure Display Button 1 as Normal for each DMG station.

- 5 Set LWC activation to **Yes** for the MWI ports. All other ports should be **No**.
- 6 LWC Reception is always set to **None** for all DMG ports.

- 7 Set the Data Restriction to **Yes**.
- 8 Set Restrict Last Appearance to **Yes**.
- 9 Program a **call-appr** buttons 1 and 2 only in Button Assignments.
- 10 Program the **LWC-Store** on button 9 of Button Assignments for the MWI port only.
- 11 Program the **LWC-Cancel** on button 10 of Button Assignments for the MWI port only.
- 12 In the Display Button Assignments, configure Button 1 for **Normal**. All other buttons are blank.

```
Change system-parameters features                               Page      6 of 17
      FEATURE-RELATED SYSTEM PARAMETERS
Public Network Trunks on Conference Call: 5                     Auto Start? n
Conference Parties with Public Network Trunks: 6                 Auto Hold? n
Conference Parties without Public Network Trunks:6               Attendant Tone? y
Night Service Disconnect Timer (seconds): 180                   Bridging Tone? n
Short Interdigit Timer (seconds): 3                             Conference Tone? n
Unanswered DID Call Timer (seconds):                             Intrusion Tone? n
Line Intercept Tone Timer (seconds): 30                         Mode Code Interface? n
Long Hold Recall Timer (seconds): 0
Reset Shift Timer (seconds): 0
Station Call Transfer Recall Timer (seconds): 0
DID Busy Treatment: tone
Allow AAR/ARS Access from DID/DIOD? n
Allow ANI Restriction on AAR/ARS? n
Use Trunk COR for Outgoing Trunk Disconnect? n
7405ND Numeric Terminal Display? y                             7434ND? y
DISTINCTIVE AUDIBLE ALERTING
Internal: 1 External: 2 Priority: 3
Attendant Originated Calls: external
```

Program each DMG port as shown in the following example.

The command is **add station 5601**.

```
add station 5601                                               Page 1 of 6
      STATION
Extension: 5601          Lock Messages? N                     BCC: 0
Type: 7434ND             Security Code:                       TN: 1
Port: 01A0303           Coverage Path 1:                      COR: 1
Name: DMG                Coverage Path 2:                     COS: 1
                        Hunt-to Station:
STATION OPTIONS
Loss Group: 2            Personalized Ringing Pattern: 1
Data Module? n           Message Lamp Ext: 5601
Display Module? y
Display Language: English Expansion Module? y
                        Coverage Module? n
                        Media Complex Ext:
                        IP SoftPhone? n
                        Remote Office Phone? N
add station 5601                                               Page 2 of 6
```

```

                                STATION

FEATURE OPTIONS
LWC Reception: msa-spe           Auto Select Any Idle Appearance? n
LWC Activation? y                 Coverage Msg Retrieval? Y
                                (IMPORTANT MWI port = y only set all others to n)

LWC Log External Calls? n        Auto Answer: none
CDR Privacy? n                   Data Restriction? y
Redirect Notification? y          Idle Appearance Preference? n
Per Button Ring Control? n
Bridged Call Alerting? n         Restrict Last Appearance? y
Active Station Ringing: single

H.320 Conversion? N             Per Station CPN-Send Calling Number?
Service Link Mode: as-needed
Multimedia Mode: basic           Audible Message Waiting? n
MWI Served User Type:Display     Client Redirection? n
AUDIX Name:                      Select Last Used Appearance? n
Messaging Server Name:           Coverage After Forwarding? s

                                Direct IP-IP Audio Connections? y
Emergency Location Ext: 5601     IP Audio Hairpinning? y

```

```

add station 5601 Page 3 of 6
STATION

```

```

NON-SWITCH DATA
Room:                               Headset: n
Jack:                               Speaker? n
Cable:                             Mounting: d
Floor:                             Cord length: 0
Building:                           Set Color:

```

```

ABBREVIATED DIALING
List1:                             List2:                             List3: _____

```

```

BUTTON ASSIGNMENTS
1: call-appr                       6:
2: call-appr                       7:
3:                                8:
4:                                9: lwc-store (MWI port only)
5:                               10: lwc-cancel (MWI port only)

```

Programming the Class of Service for the MiCollab AM Ports

Set Data Privacy to **yes** in the Class of Service for all DMG ports. This prevents subscribers from conferencing with a caller and a DMG port that has answered as a call coverage point. Program the parameter as shown in the following example.

The command is **change cos**.

```
change cos                                     Page 1 of 1
                                     CLASS OF SERVICE
                                0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Data Privacy  n y n n n y y y y n  n  n  n  y  y  y
```

Choosing the Type of Call Coverage

Program the DMG ports as members of either a hunt group or a vector group. In either case, however, you must take the appropriate precautions to disable the Temporary Bridged Appearance feature (for more information, see [Critical Application Considerations](#) earlier in this document). The call coverage configuration you should choose depends on the software version that the telephone system is currently running, as follows:

- In general, the integration functions most efficiently if the DMG ports belong to a circular hunt group. However, because this call coverage method allows the Temporary Bridged Appearance feature to remain active, you must be sure to deactivate the feature when you configure the telephone system for call coverage to a hunt group. In our own field-testing, however, deactivating Temporary Bridged Appearance has not been effective in Avaya software versions prior to G3V4, so vectoring must be used on systems with earlier software versions. In addition, if the telephone system has vectoring software installed for other reasons, the DMG ports must be assigned to a vector group.
- Programming the DMG ports as members of a vector group circumvents the Temporary Bridged Appearance feature automatically, but it is not the most efficient configuration for systems that run Avaya software version G3V4 or later. In addition, vectoring requires the installation of additional Avaya software onto the telephone system.

The following section discusses how to set up both types of call coverage. For coverage through a hunt group, this section also provides instructions on deactivating Temporary Bridged Appearance; again, call vectoring circumvents Temporary Bridged Appearance automatically.

Disabling Temporary Bridged Appearances for MiCollab AM Ports

IMPORTANT The Temporary Bridged Appearance feature on Avaya software prior to G3V4 cannot be disabled using this procedure. Vectoring must be used to avoid Temporary Bridged Appearance entirely. For information on how to program the MiCollab AM ports as members of a vector group, see [Call Coverage to a Vector Directory Number](#) later in this section.

Configuring call coverage to a circular hunt group involves the following three tasks:

- Disabling Temporary Bridged Appearance
- Programming the hunt group
- Modifying the telephone system parameters to prevent conferencing on Temporary Bridged Appearances

To disable Temporary Bridged Appearances for DMG ports:

NOTE You must disable the Temporary Bridged Appearance feature for each DMG port assigned in the hunt group.

- 1 Set the Data Restriction to **Yes**.
- 2 Set the Restrict Last Appearance to **Yes**.
- 3 Set the Data Privacy class of service parameter to **Yes**.
- 4 Set the Feature-Related system parameter Temporary Bridged Appearance on Call Pickup to **No**.
- 5 Set the Call Coverage/Call Forwarding system parameter Keep Held SBA at Coverage Point to **No**.

Programming a Hunt Group for the DMG Ports

Program a circular hunt group for the digital DMG stations that serve MiCollab AM. Choose an easily remembered pilot number for subscribers to use when calling MiCollab AM. The following is an example of hunt group programming; the command is **add hunt group 6**.

```
add hunt-group                                     Page 1 of 60
                                         HUNT GROUP

      Group Number: 6                               ACD? n
      Group Name: MiCollab AM                       Queue? n
Group Extension: 5600                             Vector? n
      Group Type: circ                             Coverage Path:
              TN: 1                               Night Service Destination:
              COR: 1                             MM Early Answer? n
      Security Code:
ISDN Caller Display:
```

```
add hunt-group
```

Page 3 of 60

HUNT GROUP

```
Group Number: 6          Group Extension: 6210          Group Type: circ
`Member Range Allowed: 1 - 1500 Administered Members (min/max): 1/8  Total
Administered Members: 8
```

GROUP MEMBER ASSIGNMENTS

ExtName (24 characters)	Ext Name (24 characters)
1: 5601 5601 DMG-MiCollab AM	14:
2: 5602 5602 DMG-MiCollab AM	15:
3: 5603 5603 DMG-MiCollab AM	16:
4: 5604 5604 DMG-MiCollab AM	17:
5: 5605 5605 DMG-MiCollab AM	18:
6: 5606 5606 DMG-MiCollab AM	19:
7: 5607 5607 DMG-MiCollab AM	20:
8: 5608 5608 DMG-MiCollab AM	21:
9:	22:
10:	23:
11:	24:
12:	25:
13:	26:

Modifying System Parameters

To disable conferencing on Temporary Bridged Appearances, set the Change System-Parameters Coverage-Forwarding parameter Keep Held SBA at Coverage Point to **No**. In Change System Parameters-Features, set Temporary Bridged Appearance on Call Pickup to **No**. The following are examples of system parameter programming.

The command is **change system-parameters coverage-forwarding**.

```
change system-parameters coverage-forwarding
```

Page 1 of 2

SYSTEM PARAMETERS CALL COVERAGE / CALL FORWARDING

CALL COVERAGE/FORWARDING PARAMETERS

```
Local Cvg Subsequent Redirection/CFWD No Ans Interval (rings): 2
Off-Net Cvg Subsequent Redirection/CFWD No Ans Interval (rings): 2
Coverage - Caller Response Interval (seconds): 4
Threshold for Blocking Off-Net:
Redirection of Incoming Trunk Calls: 1
```

COVERAGE

```
Keep Held SBA at Coverage Point? n
External Coverage Treatment for Transferred Incoming Trunk Calls? n
Immediate Redirection on Receipt of PROGRESS Inband Information? n
Maintain SBA At Principal? y

Station Hunt Before Coverage? n
```

FORWARDING

Call Forward Override? n
Coverage After Forwarding? Y

The command is change **system-parameters features**.

```
change system-parameters features                                Page 3 of 12

FEATURE-RELATED SYSTEM PARAMETERS

Reserved Slots for Attendant Priority Queue: 5
Time before Off-hook Alert: 10
Emergency Access Redirection Extension:
Number of Emergency Calls Allowed in Attendant Queue: 5
Call Pickup Alerting? n
Temporary Bridged Appearance on Call Pickup? n
Call Pickup on Intercom Calls? y
Directed Call Pickup? n
Extended Group Call Pickup: none
Deluxe Paging and Call Park Timeout to Originator? y
Controlled Outward Restriction Intercept Treatment: tone
Controlled Termination Restriction (Do Not Disturb): tone
Controlled Station to Station Restriction: tone

AUTHORIZATION CODE PARAMETERS

Authorization Codes Enabled? y
Authorization Code Length: 7
Authorization Code Cancellation Symbol: ?
Attendant Time Out Flag? n
Display Authorization Code? y
Controlled Toll Restriction Replaces: none
```

Call Coverage to a Vector Directory Number

Programming the DMG ports into a Call Vector Group and setting the subscriber call-coverage point in the Call Coverage Path to the Vector Directory Number (also known as the Vector DN) causes the line appearance of a subscriber's telephone to extinguish once the call goes to Call Coverage. The following procedure explains how to perform these tasks.

To program a Vector Group for the MiCollab AM ports

Create a Vector DN as the call coverage point for all MiCollab AM subscribers. Choose an easily remembered number for subscribers to use when calling MiCollab AM. Set Allow VDN Override to **No**. The following is an example of Vector DN programming.

The command is **add vdn 5600**.

```
add vdn 5600
```

Page 1 of 2

```

VECTOR DIRECTORY NUMBER

Extension: 5600
Name: MiCollab AM
Vector Number: 1

Meet-me Conferencing? n
Allow VDN Override? n
COR: 1
TN: 1
Measured: none

Service Objective (sec): 20
VDN of Origin Annc. Extension:
1st Skill:
2nd Skill:
3rd Skill:

```

add vdn 5600

Page 2 of 2

```

VECTOR DIRECTORY NUMBER

AUDIX Name:
Messaging Server Name:
Return Destination:
VDN Timed ACW Interval:
BSR Application:
BSR Available Agent Strategy: 1st-found

Observe on Agent Answer? n

Display VDN for Route-To DAC? n
VDN Override for ISDN Trunk ASAI Messages? N

```

Create a Call Vector group and assign the digital stations to the group in sequential order using the route to step definition. Define the step after the last port as goto step 2, so that if all ports are busy they are be tried again. The following is an example of Call Vector programming; the command is **change vector 1**.

```

change vector 1
CALL VECTOR

Number: 1      Name: MiCollab AM 5600

Meet-me Conf? n      Lock? n

Basic? y EAS? y G3V4 Enhanced? Y ANI/II-Digits? y ASAI Routing? y
Prompting? y LAI? y G3V4 Adv Route? Y CINFO? Y BSR? Y Holidays? y

01 wait-time      0 secs hearing silence

```

```

02 route-to      number 5601 with cov y if unconditionally
03 route-to      number 5602 with cov y if unconditionally
04 route-to      number 5603 with cov y if unconditionally
05 route-to      number 5604 with cov y if unconditionally
06 route-to      number 5605 with cov y if unconditionally
07 route-to      number 5606 with cov y if unconditionally
08 route-to      number 5607 with cov y if unconditionally
09 route-to      number 5608 with cov y if unconditionally
10 goto          step 2          if unconditionally

```

Programming the Call Coverage Path

Program a Call Coverage Path for all MiCollab AM subscribers. Allow call coverage for both busy and no answer calls from internal and external callers. Do not program coverage for all calls. Subscribers can set All Call forwarding from their stations when they require this feature. Use the MiCollab AM hunt group or vector group as Coverage Point 1. Programming for call coverage under busy conditions assumes that MiCollab AM uses the blind transfer type when transferring calls to subscribers. The following is an example of Call Coverage Path programming; the command is **add coverage path 1**.

```

add coverage path                                     Page 1 of 1
                                     COVERAGE PATH

Coverage Path Number: 1
    Hunt after Coverage? n
    Next Path Number:Linkage

COVERAGE CRITERIA

Station/Group      Status Inside Call      Outside Call
Active?            n                               n
Busy?              y                               y
Don't Answer?      y                               y  Number of Rings: 3
All?               n                               n
DND/SAC/Goto Cover? y                           y

COVERAGE POINTS

Terminate to Coverage Pts. with Bridged Appearances? n

Point1: h6      Rng:      Point2:                Point3:
(hunt group 6) or v5600 (VDN)
Point4:                Point5:                Point6:

```

Programming the Subscriber Telephones

Program the subscriber stations for use with MiCollab AM. Enter the call coverage path that created for subscribers and set the LWC Reception parameter to spe to enable the message-waiting indicator. The following is an example of an 8434D-type subscriber station programming.

The command is **change station 6487**.

```
change station 6487                                     Page 1 of 4
                                     STATION

Extension: 6487          Lock Messages? N          BCC: 0
Type: 8434D             Security Code:             TN: 1
Port: 01A0301          Coverage Path 1: 6          COR: 1
Name: Mary Jones        Coverage Path 2:           COS: 1
                        Hunt-to Station:

STATION OPTIONS

Loss Group: 2           Personalized Ringing Pattern: 1
Data Module? n          Message Lamp Ext: 6487
Speakerphone: 2-way     Mute Button Enabled? y
Display Language: english

                        Media Complex Ext:
                        IP SoftPhone? N
```

Page 2 of the subscriber station example

```
change station 6487                                     Page 2 of 4
                                     STATION

FEATURE OPTIONS

LWC Reception: spe      Auto Select Any Idle Appearance? n
LWC Activation? N       Coverage Msg Retrieval? y
LWC Log External Calls? N      Auto Answer: none
CDR Privacy? n          Data Restriction? y
Redirect Notification? n      Idle Appearance Preference? n
Per Button Ring Control? n
Bridged Call Alerting? n      Restrict Last Appearance? y
Active Station Ringing: single

H.320 Conversion? n      Per Station CPN - Send Calling Number?
Service Link Mode: as-needed
Multimedia Mode: basic    Audible Message Waiting? n
MWI Served User Type:Display Client      Redirection? n
AUDIX Name:              Select Last Used Appearance? n
Messaging Server Name:    Coverage After Forwarding? s

                        Direct IP-IP Audio Connections? y
Emergency Location Ext: 6487      IP Audio Hairpinning? Y
```

Programming the Dialogic 1000 Media Gateway

Follow the recommendations and programming examples in this section to program the Dialogic 1000 Media Gateway via the DMG Web interface for integration with MiCollab AM. Consult the documentation that shipped with the DMG or go online to download the *Dialogic® 1000 and 2000 Media Gateway Series Getting Started Guide* and the *Dialogic® Media Gateway Installation and Configuration Integration Notes* for more information on programming the DMG.

The DMG ships with a default TCP/IP address and requires initial setup to communicate over the same LAN as MiCollab AM. This section assumes you will use the administration console of the Call Server to initialize the DMG for service with MiCollab AM.

IMPORTANT The Dialogic 1000 Media Gateway must have a TCP/IP address that MiCollab AM can communicate with over the network. If you do not know this information, consult your network administrator for the correct address information required for installing both the DMG and MiCollab AM.

Configuring the TCP/IP Address

The initial programming mode of the DMG can be accessed in either of two ways—through the serial port on the rear panel of the DMG or through the DMG Web interface. Choose one of the following procedures to configure the TCP/IP address.

To configure the TCP/IP address through the serial port:

- 1 Connect the serial port of the DMG to a serial COM port of the MiCollab AM server with a DB9 serial cable.
- 2 Select **Start > Programs > Accessories > Communications > HyperTerminal**.
- 3 Enter a value such as DMG in the New Connection dialog box, and then click **OK**.
- 4 In the **Connect To** dialog box, select the COM port to communicate to the DMG, and then click **OK**.
- 5 In the **COM port** dialog box, configure the COM port to the following settings:
 - Baud Rate = 38400
 - Parity = None
 - Data Bits = 8
 - Stop Bits = 1
 - Hardware Flow Control = Off

- 6 Press the **Enter** key until the prompt PIMG> appears.
- 7 At the PIMG> prompt type *pwd*.
- 8 Type the default password, *lpodAdmin*, and then press **Enter**.
- 9 At the PIMG> prompt type *quickcfg*, and then press **Enter**. You are prompted to enter the following information:
- 10 Enter a new TCP/IP address in the Client IP address box.
- 11 Enter a new subnet mask in the Client Subnet Mask box.
- 12 Enter the TCP/IP address of the default network gateway in the Default Network Gateway Address box.

NOTE The DMG **must** be restarted for the changes to take effect.

- 13 At the PIMG prompt> type *restart*. You should now be able to connect using the Web interface of the DMG through the LAN connection.
- 14 Proceed to the section, [Configuring MiCollab AM](#).

To configure the TCP/IP address through the Web Interface:

NOTE All DMGs have the same default TCP/IP address at initial startup. If you are installing more than one Dialogic 1008 Media Gateway, you must connect them to the network one at a time to avoid IP address conflicts

- 1 Connect the DMG to the LAN MiCollab AM is currently operating on.
- 2 You must temporarily change the TCP/IP address of the Call Server to access the DMG. The default TCP/IP address of the DMG is 10.12.13.74. Change the Call Server TCP/IP address so it communicates on the same subnet as the DMG. For example, 10.12.13.75
- 3 Start the web browser on the Call Server, and then enter the following address: *http://10.12.13.74*.
- 4 When the **System Login** dialog box appears, enter the default user name, admin, and then enter the default password, *lpodAdmin*.
- 5 Click **OK**.
- 6 Select the **Configuration > IP** web page from the main menu. Change the unit's TCP/IP address from the default address by entering the new TCP/IP address in the Client TCP/IP address box.
- 7 Enter a new subnet mask in the Client Subnet Mask box.
- 8 Enter the TCP/IP address of the default network gateway router in the Default Network Gateway Address box.
- 9 Click the **Apply Changes** button to save the configuration in the database.
- 10 Click **Restart**, or select **System > Restart** from the main menu. When the Restart Web page appears, click **Restart Unit Now**.

NOTE The DMG **must** be restarted for the changes to take effect.

- 11 Change the temporary Call Server TCP/IP address back to the previous working TCP/IP address. You should now be able to connect to the DMG Web interface using the new TCP/IP address.
- 12 Proceed to the section, [Configuring MiCollab AM](#).

Configuring MiCollab AM

Once the telephone system is programmed, you must configure MiCollab AM for the integration. There are two ways you can configure MiCollab AM: (1) Configuring MiCollab AM for the telephone system integration when you are installing MiCollab AM for the first time, or (2) Configuring the existing MiCollab AM with the new telephone system integration.

Click the appropriate steps that your system requires from below and follow the steps:

- [Configuring MiCollab AM for the Integration During Initial Installation](#): Integrate the telephone system while you install MiCollab AM for the first time.
- [Configuring Existing MiCollab AM for the Integration](#): Integrate a new telephone system on your existing MiCollab AM system.

NOTE For general information on integrations, refer to the **Integrating MiCollab AM with the Telephone System** chapter in the *System Installation and Configuration Guide*, and the topic, **Integrating MiCollab AM with the Telephone System**, in the online help.

Configuring MiCollab AM for the Integration During Initial Installation

To configure MiCollab AM for the integration during the initial installation:

- 1 In the **Database Initialization Parameters** dialog box, configure the following options:
 - a In the **Mailbox Length** box, enter the mailbox length in digits.
 - b In the **First Extension** box, enter first extension number for the first line. You can also leave the **First Extension** box empty.
 - c From the **Manufacturer** drop-down list, select **Avaya**.
 - d From the **Model** drop-down list, select **Definity**.
 - e From the **Integration Type** drop-down list, select **DMG SSE**.
- 2 Click **Next**. The **Board Options** dialog box appears.

- a From the **Manufacturer** drop-down list, select **Virtual**.
 - b From the **Model** drop-down list, select **SIP STACK**.
 - c In the **Name** field, the name for this board is automatically generated. Enter a new name if necessary.
 - d From the **Protocol** drop-down list, select **SIP IP RTP**.
 - e In the **Number of Lines** field, enter the number of lines this board uses. The total number of lines is limited by the capacity of the board and the number of **Available Line Licenses**.
- 3 Click **OK**. The **Switch Options** dialog box appears.
 - 4 If necessary, make any changes to the default settings your site requires in the **Switch Options** dialog box.

NOTE The settings related to the telephone system in the **Switch Options** dialog box are filled in automatically when you select the correct telephone system during setup.

If you need to customize settings on the **Switch Options** dialog box to meet requirements specific to your site, refer to the documentation accompanying the telephone system, the online help, and the *System Installation and Configuration Guide*.

- 5 Click **OK**. The **Integration Options** dialog box appears.
- 6 In the **Integration Options** dialog box, configure the options as follows:
 - a In the **Local Integration Settings** section, select the **Required Parameters** view, and configure the following parameters:

Table 4. Required Parameters View – Integration Options

Field	Value
Telephony Switch Type	Lucent
SIP Server Address	Enter the TCP/IP address or FQDN of the DMG device.
SIP Server Port	Enter the SIP port on which the DMG device is listening for SIP messages. The default value is 5060 .
SIP Domain Name	Enter the TCP/IP address of MiCollab AM.

Transport for outgoing SIP messages	Enter the transport protocol used for sending SIP messages to the DMG device. Enter UDP or TCP . The default value is UDP .
SIP Device Name	<p>Enter the hunt group number for the integration. This must match the hunt group number set in the switch section associated with this integration.</p> <p>NOTE This field is used when MiCollab AM makes outgoing calls. The hunt group number is displayed on the caller's phone (instead of the MiCollab AM port number) during outgoing calls.</p>
Local IP Address to Bind On	Select the local TCP/IP address of the MiCollab AM machine. This is a drop-down box and displays all available local TCP/IP addresses.
SIP Local Connection Port	The TCP port MiCollab AM listens for incoming SIP messages. The default value is 5060 .
SIP parser qualifier string	<ul style="list-style-type: none"> • Single SIP integration on the call server: Enter the local IP address to which the integration is bound. This field is used by MiCollab AM to match SIP packets to the appropriate SIP integration. • Multiple SIP integrations on the call server: Use a string that is unique to each SIP integration. <p>For example:</p> <p>The extension that will be used as the hunt number on the PBX followed by the @ symbol and the IP of the call server, such as 5000@172.16.4.202. <i>The hunt number must be unique across all IP integrations.</i></p> <p>The Fully Qualified Domain Name (FQDN) of the switch, such as pbx1.sipdomain.com.</p> <p>NOTE This setting must match a string in the SIP header that is unique to this particular integration</p>
Media Packet Size (milliseconds)	MiCollab AM sends/receives packets containing the number of milliseconds worth of audio data set here. The default value is 20 .

- b** In the **Local Integration Settings** section, select the **Dialogic Media Gateway Settings** view and configure the following parameters:

Table 5. Dialogic Media Gateway Settings Parameters for Integration Options

Field	Value
DMG Model	Select Digital as the type of DMG device used for this integration. The default value is Analog .
Administrator Name*	Enter the administrator user name configured on the DMG device. The default value is admin .
Administrator Password*	Enter the administrator password configured on the DMG device. The default value is IpodAdmin .

* **NOTE** Requires the Administrator name and password of the DMG device to configure the device for the integration.

- c In the **Local Integration Settings** section, select the **Integration Specific Parameters** view and configure the following option:
 - Set the **Type of Call Progress to use for External Calls** value. How this should be set depends on the gateway used for the integration as follows:
 - **Digital:** Select Digital if the gateway supports call progress through to the endpoint.
 - **Media:** Select Media if the gateway reports early that the call is connected, such as before the phone rings or while the phone is ringing.
- 7 Click **OK**. The **Switch Section Options** dialog box appears.
- 8 In the **Switch Section Options** dialog box, configure the following options:
 - a In the **Local Integration Settings** section, select the **Required Parameters** view.
 - b In the **Incoming Hunt Mode** field, enter the mode for this integration.

NOTE Select the hunt mode that matches the hunt mode type in IP PBX programming.
 - c In the **Hunt Group Access Code** field, type the code that was programmed in the telephone system.
 - d Click **OK**.
- 9 Continue through and complete the configuration. At the end of the configuration, a confirmation dialog box appears. Click **OK**.
- 10 If **MiCollab AM Configuration** does not open automatically after the configuration completes, open **MiCollab AM Configuration**, and select the **Lines** tab.
- 11 In the table from the **Lines** tab, enter the extension numbers on the Lines in which they appear. Verify that the line numbers match the hunt group member DNs defined in the telephone system programming.

For information on configuring callout settings, see the topic *Configuring Callout Settings*, in the online help system.
- 12 Click **OK** to save all changes.

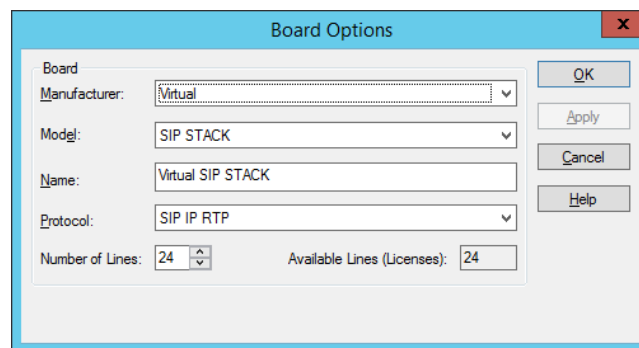
Configuring Existing MiCollab AM for the Integration

To configure existing MiCollab AM for the telephone integration:

- 1 Open **MiCollab AM Configuration**, and go to the **Main** tab.
- 2 In the **Main** tab, click **Shutdown** to stop the system. Wait until the **Current Status** shows **Stopped**.

NOTE If you have not configured the virtual board with your MiCollab AM system yet, complete **Step 3**. If your MiCollab AM already has the virtual board configured, skip to **Step 4**.

- 3 **[Optional]** Select the **Boards** tab, and then click the **Add** button. The **Board Options** dialog box appears.



- a From the **Manufacturer** drop-down list, select **Virtual**.
 - b From the **Model** drop-down list, select **SIP STACK**.
 - c In the **Name** field, the name for this board is automatically generated. Enter a new name if necessary.
 - d From the **Protocol** drop-down list, select **SIP IP RTP**.
 - e In the **Number of Lines** field, enter the number of lines this board uses. The total number of lines is limited by the capacity of the board and the number of **Available Line Licenses**.
 - f Click **OK**.
- 4 Select the **Switches** tab and click the **Add** button. The **Switch Integration Data Setup** dialog box appears.
 - a From the **Manufacturer** drop-down list, select **Avaya**.
 - b From the **Model** drop-down list, select **Definity**.
 - c From the **Integration Type** drop-down list, select **DMG SSE**.
 - 5 Click **OK**. The **Switch Options** dialog box appears.
 - 6 If necessary, make any changes to the default settings your site requires in the **Switch Options** dialog box.

NOTE The settings related to the telephone system in the **Switch Options** dialog box are filled in automatically when you select the correct telephone system during setup.

If you need to customize settings on the **Switch Options** dialog box to meet requirements specific to your site, refer to the documentation accompanying the telephone system, the online help, and the *System Installation and Configuration Guide*.

- 7 Click **OK**. The **Integration Options** dialog box appears.
- 8 In the **Integration Options** dialog box, configure the options as follows:
 - a In the **Local Integration Settings** section, select the **Required Parameters** view, and configure the following parameters:

Table 6. Required Parameters View – Integration Options

Field	Value
Telephony Switch Type	Lucent
SIP Server Address	Enter the TCP/IP address or FQDN of the DMG device.
SIP Server Port	Enter the SIP port on which the DMG device is listening for SIP messages. The default value is 5060 .
SIP Domain Name	Enter the TCP/IP address of MiCollab AM.
Transport for outgoing SIP messages	Enter the transport protocol used for sending SIP messages to the DMG device. Enter UDP or TCP . The default value is UDP .
SIP Device Name	Enter the hunt group number for the integration. This must match the hunt group number set in the switch section associated with this integration. <div> NOTE This field is used when MiCollab AM makes outgoing calls. The hunt group number is displayed on the caller's phone (instead of the MiCollab AM port number) during outgoing calls. </div>
Local IP Address to Bind On	Select the local TCP/IP address of the MiCollab AM machine. This is a drop-down box and displays all available local TCP/IP addresses.
SIP Local Connection Port	The TCP port MiCollab AM listens for incoming SIP messages. The default value is 5060 .
SIP parser qualifier string	<ul style="list-style-type: none"> • Single SIP integration on the call server: Enter the local IP address to which the integration is bound. This field is used by MiCollab AM to match SIP packets to the appropriate SIP integration.

- **Multiple SIP integrations on the call server:** Use a string that is unique to each SIP integration.

For example:

The extension that will be used as the hunt number on the PBX followed by the @ symbol and the IP of the call server, such as 5000@172.16.4.202. *The hunt number must be unique across all IP integrations.*

The Fully Qualified Domain Name (FQDN) of the switch, such as pbx1.sipdomain.com.

NOTE This setting must match a string in the SIP header that is unique to this particular integration

Media Packet Size (milliseconds)	MiCollab AM sends/receives packets containing the number of milliseconds worth of audio data set here. The default value is 20 .
-------------------------------------	---

- b** In the **Local Integration Settings** section, select the **Dialogic Media Gateway Settings** view and configure the following parameters:

Table 7. Dialogic Media Gateway Settings Parameters for Integration Options

Field	Value
DMG Model	Select Digital as the type of DMG device used for this integration. The default value is Analog .
Administrator Name*	Enter the administrator user name configured on the DMG device. The default value is admin .
Administrator Password*	Enter the administrator password configured on the DMG device. The default value is IpodAdmin .

* **NOTE** Requires the Administrator name and password of the DMG device to configure the device for the integration.

- c** In the **Local Integration Settings** section, select the **Integration Specific Parameters** view and configure the following option:

- Set the **Type of Call Progress to use for External Calls** value. How this should be set depends on the gateway used for the integration as follows:
 - **Digital:** Select Digital if the gateway supports call progress through to the endpoint.
 - **Media:** Select Media if the gateway reports early that the call is connected, such as before the phone rings or while the phone is ringing.

9 Click **OK**. The **Switch Section Options** dialog box appears.

10 In the **Switch Section Options** dialog box, configure the following options:

- a** In the **Local Integration Settings** section, select the **Required Parameters** view.

- b** In the **Incoming Hunt Mode** field, enter the mode for this integration.

NOTE Select the hunt mode that matches the hunt mode type in IP PBX programming.

- c** In the **Hunt Group Access Code** field, type the code that was programmed in the telephone system.

- d** Click **OK**.

- 11** In **MiCollab AM Configuration**, verify that that the telephone system is properly added and configured in the **Switches**, **Switch Sections**, and **Integrations** tabs.

- 12** Select the **Lines** tab.

- 13** In the table from the **Lines** tab, enter the extension numbers on the Lines in which they appear. Verify that the line numbers match the hunt group member DNs defined in the telephone system programming.

For information on configuring callout settings, see the topic *Configuring Callout Settings*, in the online help system.

- 14** Click **OK** to save all changes.

Testing the TCP/IP Connection

To verify communication between MiCollab AM and to determine if changes have been accepted by the DMG, open the Event Viewer on the system server.

- 1 Select **Start**, right-click My Computer, and then click **Manage**.
- 2 In the Computer Management dialog box, click **Event Viewer**, and then double-click **Application**.

Look for three event types of messages in the Event Viewer. The source is always AT_SysCfg. The three event types are:

- SUCCESS/INFORMATIONAL
- ERRORS
- WARNINGS

The SUCCESS/INFORMATIONAL entries state the DMG was updated successfully either with or without a device restart. They are:

```
DMG device successfully updated (no restart required)
DMG device successfully updated and restarted
```

The ERRORS entries state the DMG failed to update or failed to restart, if a restart was required. These Event Viewer entries are generated because of a communication problem between MiCollab AM and the DMG or MiCollab AM was not shut down prior to making changes in the **Required Parameters** section of the **Integration Options** dialog box. They are:

```
DMG device update failed
DMG device successfully updated, restart failed (if required)
```

The WARNING entry is generated when the DMG requires an update but the user purposely chose to not upload configuration data. The entry is:

```
DMG device requires update (user selected not to upload configuration data)
```

Once the DMG is updated successfully, continue with the completion of the MiCollab AM installation.

Changing the Network Binding Order on the MiCollab AM Platform

If your MiCollab AM server platform is a component of two or more local or wide area networks (LANs or WANs), you must make sure that this integration does not interfere with the normal network operation of the server. By default, MiCollab AM uses the primary (public) network interface card (NIC) in the platform, the first NIC in the network binding order. If you want MiCollab AM to use a NIC other than the first one, you must make several required configuration changes. It is much easier to configure the Integration to use another NIC by simply setting the integration parameter **Local IP Address to bind on** to the address of the NIC connected to the PBX.

NOTE The operating system gives precedence to the first network connection in the list followed by the remaining connections based on their position in the list.

The instructions in this document ensure that the binding order is correct when you set up the integration. However, if you replace a NIC on the MiCollab AM server platform later, the platform's operating system registers the new adapter at the bottom of its binding order. Restoring the original binding order should correct any problems caused by the change.

IMPORTANT The following procedure shifts the binding order of the network interface cards. To determine which NIC is associated with a specific network connection, right-click the connection in the **Network Connections** window, and then select **Properties**.

Windows Server 2012 R2

To change the binding order of multiple NICs:

- 1 From the taskbar, click **Start** > **Control Panel**.
- 2 In the **Control Panel**, click **Network and Internet** > **Network and Sharing Center**.
- 3 On the left pane, select **Change Adapter Settings**.
- 4 Press **Alt** to display the menu bar.
- 5 On the menu bar, select **Advanced**, and then click **Advanced Settings**.
- 6 On the **Adapters and Bindings** tab of **Advanced Settings**, click the network connection that serves MiCollab AM.
- 7 Click the up arrow button to the right of the **Connections** list as many times as needed to move the connection to the top of the list.
- 8 Click **OK**, and then close the **Network Connections** window and the **Control Panel**.

Windows Server 2016 / 2019

To change the binding order of multiple NICs:

- 1 From the taskbar, select **Start > Control Panel**.
- 2 In the **Control Panel**, click **Network and Internet > Network and Sharing Center**.
- 3 On the left pane, select **Change Adapter Settings**.
- 4 Right-click the network connection that serves MiCollab AM and then select **Properties**.
- 5 On the **Networking** tab of the **Local Area Connection Properties** dialog box, select **Internet Protocol Version 4 (TCP/IPv4)**, and then click **Properties**.
- 6 On the **General** tab of the **Internet Protocol Version 4 (TCP/IPv4) Properties** dialog box, click the **Advanced** button.
- 7 On the **IP Settings** tab of the **Advanced TCP/IP Settings** dialog box, clear the **Automatic metric** check box and then type in a low value in the **Interface metric** field. The lower the value, the higher the priority.

NOTE For all Windows systems, the value 1 is reserved for the loopback adapter. It is recommended to use a value of 2 or higher for the network connection that serves MiCollab AM.

- 8 Click **OK** on all of the dialog boxes to save the settings, and then close the **Local Area Connection Properties** dialog box.
- 9 Repeat steps 4 through 8 to assign an Interface metric value to all other network adapters.

Configuring Quality of Service (QoS)

As of version 6.0, MiCollab AM has no internal support for QoS. QoS must now be implemented externally via group policies as Policy-Based QoS. Refer to your operating system's documentation for details.

Table 8. QoS Configuration

Field	Setting
Application Name	At_TelephonyServer.exe
Protocol	Match the setting used for the integration UDP or TCP
Source Port	<p>MiCollab AM requires a range of ports for audio support. The MiCollab AM audio ports start at the Local Media Base UDP Port configured in the Server tab. Each MiCollab AM line reserves 10 ports. Hence, the port range starts from the number configured there, and goes to the last port of the last line. The formula for calculating the highest port number in the range is as follows:</p> $\text{BasePortNumber} + (\text{NumberOfCXPorts} * 10) - 1.$ <p>Hence, if the base port is 10000, and MiCollab AM has 8 lines, then the port range to use would be:</p> <p>10000:10079</p>
DSCP Value	46