BlueJeans Room with Dolby Conference Phone

Advanced Configuration Guide

Version 3.3
14 September 2017
Copyright
© 2017 Dolby Laboratories. All rights reserved.

Dolby Laboratories, Inc.
1275 Market Street
San Francisco, CA 94103-1410 USA
Telephone 415-558-0200
Fax 415-863-1373
http://www.dolby.com

Trademarks
Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.
The following are trademarks of Dolby Laboratories:

Dialogue Intelligence™ Dolby Theatre®
Dolby® Dolby Vision™
Dolby Advanced Audio™ Dolby Voice®
Dolby Atmos® Feel Every Dimension™
Dolby Audio™ Feel Every Dimension in Dolby™
Dolby Cinema™ Feel Every Dimension in Dolby Atmos™
Dolby Digital Plus™ MLP Lossless™
Dolby Digital Plus Advanced Audio™ Pro Logic®
Dolby Digital Plus Home Theater™ Surround EX™
Dolby Home Theater®

All other trademarks remain the property of their respective owners.

Patents
This product is protected by one or more patents in the United States and elsewhere. For more information, including a specific list of patents protecting this product, please visit http://www.dolby.com/patents.
## Contents

1 **Introduction** ............................................................................................................. 5  
1.1 About this guide...................................................................................................... 5  
1.2 Related documentation............................................................................................ 5  
1.3 Documentation feedback......................................................................................... 6  

2 **Network preparation** ................................................................................................. 7  
2.1 Hardware requirements............................................................................................ 7  
2.2 Architectural overview............................................................................................. 7  
2.3 Firewall requirements.............................................................................................. 9  
2.4 Bandwidth requirements.......................................................................................... 10  
2.5 Configuring 802.1X................................................................................................. 10  

2.5.1 Uploading a new CA certificate............................................................................ 11  
2.6 Configuring Network Time Protocol (NTP)............................................................ 12  
2.7 Proxy configuration................................................................................................. 14  

2.7.1 Specifying a proxy configuration with a PAC URL............................................ 14  
2.7.2 Specifying a conferencing app-specific proxy server........................................ 15  
2.8 VLAN configuration................................................................................................. 16  

2.8.1 Disabling voice LLDP VLAN autodiscovery....................................................... 17  
2.8.2 Entering VLAN information manually............................................................... 18  
2.9 DNS configuration................................................................................................. 18  

2.9.1 Manually overriding DHCP assigned DNS settings........................................... 18  
2.10 IP PBX configuration............................................................................................. 19  
2.11 LDAP configuration for a corporate directory...................................................... 19  

3 **Plug-and-Play Setup** .................................................................................................. 20  
3.1 Plug-and-Play Setup requirements.......................................................................... 20  
3.2 Plugging in and setting up the phone automatically.............................................. 20  

4 **Local Setup** .............................................................................................................. 22  
4.1 About Local Setup.................................................................................................. 22  
4.2 Dolby Conferencing Console preparation............................................................. 22  
4.3 Configuring Local Setup......................................................................................... 23  
4.4 802.1X deployment with Dolby Conferencing Console......................................... 26  
4.5 Setting the BlueJeans Room with Dolby Conference Phone configuration parameters......................................................... 26  

5 **Troubleshooting** ........................................................................................................ 28  
5.1 Plug-and-Play Setup issues and solutions............................................................... 28  

5.1.1 Plug-and-Play Setup error messages................................................................. 28  
5.1.2 Access to *dolbyvoice.com is blocked............................................................... 29  
5.2 No Audio Detected screen displays on the BlueJeans Room with Dolby Conference Phone......................................................... 30  

5.2.1 Troubleshooting VLAN related networking issues............................................ 30  
5.2.2 Troubleshooting 802.1X-related networking issues......................................... 31  
5.3 Blue LED halo turns on for 10 seconds after setup, then turns off.......................... 32  
5.4 Retrieving log files................................................................................................. 32  

6 **Support information** ................................................................................................ 34  
6.1 Reporting an issue................................................................................................. 34
6.2 Support contacts ........................................................................................................... 34

Glossary ........................................................................................................................... 35
1 Introduction

Deploying the BlueJeans Room with Dolby Conference Phone is a multi-step process that may involve preparing your network, Dolby Conferencing Console, or your provisioning server, as well as configuring the BlueJeans Room with Dolby Conference Phone conferencing app.

- About this guide
- Related documentation
- Documentation feedback

1.1 About this guide

This document provides advanced instructions for configuring Dolby Conference Phones to work with the BlueJeans Room with Dolby Conference Phone solution. Use this document to guide you through the deployment process and ensure a successful and timely deployment at your site.

This guide is intended for sales engineers and/or IT groups requiring advanced configuration for local setup to address:

- Complex network environments
- The need to provision multiple devices and scale
- The ability to control firmware application provisioning

Before you begin deployment, make sure that you have copies of the related documentation. You may need to refer to other documents for more information and specific instructions.

1.2 Related documentation

The documentation for the Dolby Voice product family consists of software development kit (SDK) documentation, release notes, and guides. Several of these guides are especially useful for users of the Dolby Conference Phone.


The Dolby Conference Phone Administrator’s Guide describes how to install and administer the Dolby Conference Phone.

The Dolby Conference Phone User’s Guide describes how to use the basic and advanced phone features, and how to customize the phone.

The Dolby Conferencing Console Operations and Management Guide describes how to install the Dolby Conferencing Console software and use it to administer Dolby Conference Phones.

The Dolby Conferencing Console REST API Guide describes how to use representational state transfer (REST) application programming interface (API)s that interact with the Dolby Conferencing Console software.

The Dolby Conferencing Console Open Source Software Guide describes third-party open-source software that is incorporated into the Dolby Conferencing Console software.
1.3 Documentation feedback

If you have comments or feedback about this documentation, send us an email at dolbyvoicedocs@dolby.com.
2 Network preparation

Before deploying the BlueJeans Room with Dolby Conference Phone, you need to prepare your network.

- Hardware requirements
- Architectural overview
- Firewall requirements
- Bandwidth requirements
- Configuring 802.1X
- Configuring Network Time Protocol (NTP)
- Proxy configuration
- VLAN configuration
- DNS configuration
- IP PBX configuration
- LDAP configuration for a corporate directory

2.1 Hardware requirements

When preparing your BlueJeans Room with Dolby Conference Phone, make sure that your hardware meets the minimum system requirements.

The BlueJeans Room with Dolby Conference Phone solution consists of a computer, Dolby Conference Phone, and camera. Make sure that your computer meets the following minimum requirements:

- Intel Core i5 processor
- 2.3 GHz CPU
- 8 GB RAM
- Windows 10

For more information about system requirements and recommendations, see https://support.bluejeans.com/knowledge/huddle-hardware.

2.2 Architectural overview

Before you set up the BlueJeans Room with Dolby Conference Phone, review the following architectural diagrams to learn about the essential components and their relationships to one another.

The following figures show two basic architecture options for configuring your BlueJeans solution:

- Plug-and-Play Setup
- Local Setup
Figure 1: BlueJeans Plug-and-Play Setup Architecture

Plug-and-Play Setup provides the following benefits:

• It is ideal for small-scale and trial deployments.
• Setup is easy and gets you started quickly.
• BlueJeans manages the firmware that runs on the Dolby Conference Phone.
• You can configure IP private branch exchange (PBX) settings using the BlueJeans Command Center or the phone web user interface.
Use local setup when:

- You are managing a medium-to-large-scale deployment, especially if integrating with IP PBX.
- You require more control over the phone; for example, you can use the Dolby Conferencing Console for bulk deployment of phones and to manage device pools, firmware upgrades, certificates, and LDAP credentials.
- You want operational insights for both IP PBX and BlueJeans usage.

### 2.3 Firewall requirements

If you have a firewall, the policy must be configured to meet BlueJeans Room with Dolby Conference Phone requirements.

Connect to the BlueJeans cloud server using the following TCP/UDP ports:

- Outbound TCP Port 5060 - SIP Signaling
- Outbound TCP Port 5061 - SIPS (TLS) Signaling
- Outbound UDP Ports 5000-5999 - RTP Media

Make sure to open these firewall ports against the following IP range:

- 199.48.152.0/22
- 31.171.208.0/21
- 103.20.59.0/24
- 103.255.54.0/24
- 8.10.12.0/24
2.4 Bandwidth requirements

The following table describes the bandwidth and other network measurements required for adequate call quality when implementing the BlueJeans Room with Dolby Conference Phone.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth</td>
<td>A minimum of 384 Kbps, for both upload and download, is required. 720p HD</td>
</tr>
<tr>
<td></td>
<td>resolution requires at least 1024 Kbps (1 Mbps) upload and download bandwidth</td>
</tr>
<tr>
<td></td>
<td>as well as a 720p-capable webcam.</td>
</tr>
<tr>
<td>Jitter</td>
<td>Variations in delay greater than 40 ms can result in poor video quality.</td>
</tr>
<tr>
<td>Packet loss</td>
<td>Loss greater than 1 percent can result in poor video quality.</td>
</tr>
<tr>
<td>Roundtrip</td>
<td>Results greater than 150 ms can result in poor video quality.</td>
</tr>
</tbody>
</table>

If tests indicate that your network does not meet the minimum requirements, or if you have persistent issues with jitter, packet loss, or roundtrip times, contact your IT engineer or broadband service provider.

2.5 Configuring 802.1X

If your network requires 802.1X during the network setup portion of the setup wizard, you must complete 802.1X setup.

About this task

Depending on the 802.1X configuration, you may need to accept the authentication server certificate. The setup wizard guides you through the process and detects many of the settings for you, including your virtual LAN (VLAN) and IP network settings. In this figure, the Dolby Conference Phone has detected those settings on initial setup.

If you see this screen, you can configure some 802.1X options directly in the wizard.

You can also upload certificates to the Dolby Conference Phone using the phone web user interface.
**Note:** If you use a self-signed authentication certificate, or a certificate authority that is not in the default Dolby Conference Phone trusted certificate authority list, we recommended that you use local setup with the Dolby Conferencing Console for 802.1X. The Dolby Conferencing Console makes it easier to distribute the certificate. For more information, see 802.1X deployment with Dolby Conferencing Console on page 26.

**Note:** Configure the Next Unit of Computing (NUC) for 802.1X as you would other PCs on your network that require 802.1X authentication. For configuration information, see the Windows 10 documentation.

**Procedure**

1. If a public key infrastructure-based authentication method is selected by the authentication server, you are prompted to review the server certificate information.

2. Enter the user name and password when the server requires credentials for authentication. Depending on the authentication server configuration, you may be prompted to enter authentication credentials before you accept the server certificate.

2.5.1 Uploading a new CA certificate

You can change the CA certificate store using the phone web user interface.

**About this task**

Use this procedure in cases where Dolby Conferencing Console is not available or you do not have access to a provisioning server. You must make sure the Dolby Conference Phone is configured in a network that permits you to connect to the phone web user interface from your computer. The Dolby Conference Phone accepts .pem and .cer file types.

**Procedure**

1. Log in to the web interface.
2. Select **Tools > Certificates > Import certificates**.
3. A dialog box displays, from which you can navigate to the certificates on your system.

Results
When the upload is complete, the number of certificates uploaded is displayed.

2.6 Configuring Network Time Protocol (NTP)

The Dolby Conference Phone uses a time server to synchronize the clocks on all of the phones on the network. You must specify Network Time Protocol (NTP) servers in the network settings so that you can use features like the calendar and other functionality dependent on accurate time and date.

About this task
We recommend that the Dolby Conference Phone and the Intel Next Unit of Computing (NUC) reference the same NTP server. Default NTP servers are available. However, if your network blocks access to NTP servers on the Internet, you must configure a local NTP server.

Procedure
1. Click the + to open the network settings parameters.
2. Click the + to open the NTP section.
3. Enter the server addresses provided by your local system administrator.

What to do next
For more information about configuring NTP, see the Dolby Conference Phone Administrator’s Guide.

2.7 Proxy configuration
Some network configurations and phone software require that you specify a proxy server.

Note: Depending on your network settings and phone software version, this procedure may not be necessary. For a complete description of this functionality, see the Dolby Conference Phone Administrator’s Guide.

The information listed in this table is required.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proxy server address</td>
<td>IP address.</td>
</tr>
<tr>
<td>Proxy server credentials: User name and password</td>
<td>If the proxy server requires devices to authenticate before being allowed access, then a user name and password are required.</td>
</tr>
</tbody>
</table>

In many cases, networks require clients to go through a proxy server to communicate with Internet services. The phone supports the Hypertext Transfer Protocol (HTTP) proxy in these scenarios:

• The phone downloads its configuration and firmware from the provisioning server or the Dolby Conferencing Console.
• The phone downloads the conferencing app from the app deployment server.
• The conferencing app communicates with the BlueJeans web and call-control services using Hypertext Transfer Protocol Secure (HTTPS) and secure WebSocket.

The Dolby Conference Phone supports proxy automatic configuration (PAC) and Web Proxy Automatic Discovery (WPAD) for automatic proxy configuration.

You can configure the proxy server in two ways:

• Specifying a proxy configuration with a URL on page 14
• Specifying a conferencing app-specific proxy server on page 15

For more information about PAC and WPAD, see the Dolby Conference Phone Administrator’s Guide.

2.7.1 Specifying a proxy configuration with a PAC URL
Configure a PAC URL that instructs the Dolby Conference Phone to automatically discover the proxy settings based on the target URL.

About this task
The phone supports the WPAD method for locating the PAC URL. Enable this to trigger automatic proxy discovery in the network. This is the recommended mechanism, because it allows for more flexibility in dynamically allocating proxy resources in your network.

Additionally, you can use one of these methods to specify the proxy configuration:
• Use the phone web user interface:
  a) Navigate to Settings > Network > Proxy.
  b) Switch Enable WPAD to On and then complete these steps:
     • Drag Proxy Server Login Name to the device configuration. In the Network.Proxy.UserName field, type a proxy authentication user name.
     • Drag Proxy Server Login Password to the device configuration. In the Network.Proxy.Password field, type a proxy authentication password.

If your network does not implement WPAD, leave this parameter off and manually set the PAC URL by using Network.Proxy.PacUrl as described in the next step.

c) If your network does not implement PAC, leave Enable WPAD off (described in the previous step) and complete these steps:
   • In the PAC Configuration URL field, enter the PAC URL.
   • Optional: In the Proxy Server Login Name field, type a proxy authentication user name.
   • Optional: In the Proxy Server Login Password field, type a proxy authentication password.

• Use the Dolby Conferencing Console:
  a) From the Dolby Conferencing Console, select a device, and then click the Edit device configuration button.

  b) If your network supports WPAD, from Network > Proxy, drag Enable WPAD to the device configuration. Switch Network.Proxy.AutoDiscover to ON and then complete these steps.
     • Drag Proxy Server Login Name to the device configuration. In the Network.Proxy.UserName field, type a proxy authentication user name.
     • Drag Proxy Server Login Password to the device configuration. In the Network.Proxy.Password field, type a proxy authentication password.

If your network does not implement WPAD, leave this parameter off and manually set the PAC URL by using Network.Proxy.PacUrl as described in the next step.

c) If your network does not support WPAD, navigate to Network > Proxy and then complete these steps:
   • Drag PAC Configuration URL to the device configuration. In the Network.Proxy.PacURL field, type the PAC URL.

   The phone uses the Network.Proxy.PacUrl parameter to determine the proxy server to communicate with in the BlueJeans infrastructure.
   • Optional: Drag Proxy Server Login Name to the device configuration. In the Network.Proxy.UserName field, type a proxy authentication user name.
   • Optional: Drag Proxy Server Login Password to the device configuration. In the Network.Proxy.Password field, type a proxy authentication password.

2.7.2 Specifying a conferencing app-specific proxy server
Configure a conferencing app-specific proxy server using Dvms.Proxy.x configuration parameters.
About this task

If your network does not implement a PAC file, you configure a conferencing app–specific proxy server. If both proxy configuration methods are implemented, the Dvms.Proxy.x parameters for conferencing app network communications are used; the PAC file is not utilized.

For more information on proxy setup, see the Dolby Conference Phone Administrator’s Guide.

Use one of these methods to configure a conferencing app–specific proxy server.

• Use the phone web user interface:
  a) Navigate to Settings > Dolby Voice Conferencing Service > Proxy.
  b) In the Proxy Address field, type the proxy address.
  c) Set the Proxy Port by typing in the value or using the slider to set the value.
  d) In the Proxy User field, type the proxy authentication user name.
  e) In the Proxy Password field, type the proxy password.

• Use Dolby Conferencing Console:
  a) From Dolby Conferencing Console, select a device and then click the Edit device configuration button.
  b) From Dolby Voice Conferencing Service > Proxy, drag Proxy Address to the device configuration.
     This parameter specifies a statically configured proxy server address, dedicated to the conferencing app. Once configured, the phone goes through the specified proxy server to download the conferencing app. All network communications initiated from the conferencing app go through this proxy server.
  c) In the Dvms.Proxy.Address field, type the proxy address.
  d) Drag Proxy Port to the device configuration.
     By default this parameter is set to 8080. It specifies the network port for the proxy server.
  e) Set Dvms.Proxy.Port by typing in a value or using the slider to set a value.
  f) Drag Proxy User to the device configuration.
  g) In the Dvms.Proxy.UserName field, type the proxy authentication user name.
  h) Drag Proxy Password to the device configuration.
     i) In the Dvms.Proxy.Password field, type the proxy authentication password.

2.8 VLAN configuration

The phone can be configured on single- or dual-VLAN networks.

By default, the Dolby Conference Phone uses the data VLAN (Native VLAN or VLAN0). The Dolby Conference Phone and the NUC are not required to be on the same VLAN. However, if the Dolby Conference Phone and the NUC are on different VLANs, those VLANs must be routable.

If you plan to connect the phone to an IP PBX call-control platform, you may need to use a voice VLAN. If you do not plan to use an IP PBX, you can skip this section.

The phone can automatically discover a voice VLAN using Link Layer Discovery Protocol (LLDP) or VLAN information entered manually into the network settings of the phone. If a VLAN is discovered, the phone places itself on the voice VLAN.
You will need information about the voice and data VLAN settings for your organization to proceed. See this table for the information that is required.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice and data VLAN.</td>
<td>Determine whether there are separate voice and data VLANs.</td>
</tr>
<tr>
<td>Do the LAN switches have LLDP enabled?</td>
<td>If your network is configured this way, the phone is placed on the voice VLAN automatically through LLDP autodiscovery. If you do not want to place your phone on the voice VLAN, you must disable LLDP.</td>
</tr>
</tbody>
</table>

For additional information and instructions about how to set up the phone in a dual-VLAN environment, see the Dolby Conference Phone Administrator's Guide.

Note:
- The Dolby Conference Phone uses a single MAC address for both networks.
- When the dual VLAN feature is used in conjunction with a Cisco switch port with 802.1X authentication enabled, the Ethernet port on the switch must be configured to Single-Host or Multiple-Hosts mode. If the port is set to Multidomain Authentication or Multiauthentication mode, dual VLAN does not work on the phone.

Related information
Disabling voice LLDP VLAN autodiscovery on page 17
Entering VLAN information manually on page 18

2.8.1 Disabling voice LLDP VLAN autodiscovery

By default, LLDP is disabled out-of-the-box for the Dolby Conference Phone. If you enable it and experience a network connectivity issue, you may need to disable voice LLDP VLAN autodiscovery.

About this task
If you are using Conferencing Only Mode and your voice VLAN restricts Internet access, disable voice LLDP VLAN autodiscovery and use the data VLAN instead.

If any of these situations apply to you, skip this task:
- Your network does not implement voice VLAN and data VLAN segregation.
- Your network implements voice VLAN but does not restrict Internet access from the voice VLAN.

Use the Network.Services.LLDPEnabled parameter to enable and disable voice VLAN autodiscovery.

- Using the phone web interface:
  a) Navigate to Network > Services
  b) Switch Enable LLDP to Off.

- Using the phone user interface:
  a) Navigate to Advanced > Administrative settings > Network configuration > Ethernet.
  b) Disable LLDP enabled.

Results
Voice LLDP VLAN autodiscovery is disabled.
2.8.2 Entering VLAN information manually

You can enter VLAN information manually into the network settings of the phone.

About this task
Use the Network.Vlan.ManualVlanId parameter to set the VLAN ID.

• Using the phone web user interface:
  a) Navigate to Network > Virtual LAN
  b) Type the value into the Manual VLAN ID field.
• Using the phone user interface:
  a) Navigate to Advanced > Administrative settings > Network configuration > Ethernet.
  b) Type the value into Manual VLAN ID field.

You can also manually configure VLAN information using the setup wizard.

2.9 DNS configuration

The Dolby Conference Phone requires a valid Domain Name System (DNS) configuration to function properly.

If DNS configuration through Dynamic Host Configuration Protocol (DHCP) does not meet your requirements, you can override that configuration using the Dolby Conference Phone web user interface or the phone user interface setup wizard.

For information about configuring DNS, see the Dolby Conference Phone Administrator’s Guide.

2.9.1 Manually overriding DHCP assigned DNS settings

If you want to use another set of DNS settings, or if you do not have a valid DNS configuration, you can manually override the DHCP-assigned DNS settings.

About this task
You can manually assign the domain name, the DNS server address, and the alternative DNS server address.

Note: When dual VLAN configuration is enabled, manual override is only available on the primary VLAN.

For more information, see the Dolby Conference Phone Administrator’s Guide.

Procedure
1. From the phone home screen, tap this sequence:

    ![Configuration Icon] > ... > Administrative Settings

2. Enter the administrator password, and tap Enter.
4. Enable Manual DNS.

5. Modify the Domain name, the DNS server 1, and the DNS server 2 as required, and tap ✔.

2.10 IP PBX configuration

The Dolby Conference Phone can connect to your preferred IP PBX service or on-premises IP PBX server for regular telephony functionality.

BlueJeans supports configuration of IP PBX through the Command Center. You can also use an on-premises Dolby Conferencing Console to manage a large number of Dolby Conference Phone IP PBX configurations, or the phone web user interface to configure an individual phone.

For more information about IP PBX configuration, see the Dolby Conference Phone Administrator’s Guide.

2.11 LDAP configuration for a corporate directory

You can connect your Dolby Conference Phone to a directory server that supports Lightweight Directory Access Protocol (LDAP) version 3.

When the Dolby Conference Phone is connected to an LDAP server, you can search the company directory to find phone extension numbers. For instructions on how to configure and connect to an LDAP server, see the Dolby Conference Phone Administrator’s Guide.
3 Plug-and-Play Setup

After you configure the BlueJeans Room with Dolby Conference Phone network settings and options, you can automatically provision the phone using Plug-and-Play Setup.

- Plug-and-Play Setup requirements
- Plugging in and setting up the phone automatically

3.1 Plug-and-Play Setup requirements

With Plug-and-Play Setup, the Dolby Conference Phone is provisioned automatically by the BlueJeans provisioning service.

In addition to the firewall requirements, Plug-and-Play Setup requires you to enable HTTPS protocol (port 443) access to:

- The Dolby Voice Console:
  https://console.dolbyvoice.com/
- The BlueJeans Room with Dolby Conference Phone provisioning server:
  https://dsetup.bluejeans.com
- The BlueJeans Room with Dolby Conference Phone setup app:
  https://titan-swdl.bluejeans.com

Related information
Network preparation on page 7
Firewall requirements on page 9

3.2 Plugging in and setting up the phone automatically

The Dolby Conference Phone requires a wired network connection, supporting Power over Ethernet (PoE). Once your phone is plugged in, many settings may be automatically detected. If your network does not support PoE, a PoE injector is required to provide power to the phone.

Procedure

1. Connect the phone to a PoE Ethernet port on the network using an Ethernet cable. The setup wizard appears on the phone.
2. Select BlueJeans as your service provider or enter the BlueJeans Room with Dolby Conference Phone Captcha code shown on your TV to pair the Dolby Conference Phone.

If you purchased a BlueJeans Room with Dolby Conference Phone bundle, you will see this screenshot on first boot.
If you purchased the Dolby Conference Phone separately from the PC and camera, you will see the screen to enter the Captcha code shown on your TV.

What to do next

See the BlueJeans Huddle Admin Guide for detailed Plug-and-Play Setup information for the BlueJeans Room with Dolby Conference Phone.

If needed, see the Dolby Conference Phone Administrator’s Guide for complete information and instructions for these setup methods:

- Plug-and-Play Setup
- Automatic Local Setup
- Manual Setup
4 Local Setup
You can configure the BlueJeans Room with Dolby Conference Phone for Local Setup if you require a configuration that is more advanced than the Plug-and-Play Setup.

- About Local Setup
- Dolby Conferencing Console preparation
- Configuring Local Setup
- 802.1X deployment with Dolby Conferencing Console
- Setting the BlueJeans Room with Dolby Conference Phone configuration parameters

4.1 About Local Setup
You can deploy the BlueJeans Room with Dolby Conference Phone using Local Setup for the following scenarios:

- You want to control or lock the firmware and application version that runs on your BlueJeans Room with Dolby Conference Phone.
- You have more than six Huddle rooms and want to enable IP PBX configuration.
- You use 802.1X network authentication.
- You use a Lightweight Directory Access Protocol (LDAP) directory server and want to enable Lightweight Directory Access Protocol on the BlueJeans Room with Dolby Conference Phone to allow users to search for other extension numbers.
- You want an aggregated report for both BlueJeans and IP PBX usage on your Huddle rooms.

Note: With Local Setup, BlueJeans still has access to logs from the Huddle rooms and can provide tier-one and tier-two customer support.

4.2 Dolby Conferencing Console preparation
The Dolby Conferencing Console software provides an interface for IT administrators to use in managing BlueJeans Room with Dolby Conference Phones.

As an administrator, you can use the Dolby Conferencing Console software to provision devices, assemble them into device pools for ease of management, obtain analytic information about them, and monitor device status on both an individual and group level.

Depending on your deployment, you can install the Dolby Conferencing Console software on physical or virtual machines using an .ova installation file or an RPM Package Manager (RPM) package.

For trials and small- to medium-scale deployments (less than 500 BlueJeans Room with Dolby Conference Phones), we recommend that you install the Dolby Conferencing Console software on virtual machines using the .ova installation file. This is the simplest installation process and requires 30 minutes or less.

For other deployments, especially those involving more than 500 BlueJeans Room with Dolby Conference Phones and where scalability is important, we recommend that you install the Dolby Conferencing Console software on Linux-based physical or virtual machines, or on Amazon Web Services (AWS) virtual machines, by using the RPM package.
For information on installing the Dolby Conferencing Console software on-premises and using it to administer BlueJeans Room with Dolby Conference Phones, see the Dolby Conferencing Console Operations and Management Guide.

### 4.3 Configuring Local Setup

You can skip the Plug-and-Play Setup and proceed to configuring Local Setup when you see one of the initial screens on the BlueJeans Room with Dolby Conference Phone.

**About this task**

If Plug-and-Play Setup fails, you can use the setup wizard to manually enter the Dolby Conferencing Console server address. You can also set up Domain Name System service record for the BlueJeans Room with Dolby Conference Phone to automatically discover the Dolby Conferencing Console on your network.

For information on out-of-the-box discovery of the provisioning server and setting up Domain Name System service record, see the Dolby Conference Phone Administrator's Guide.

**Procedure**

1. On the BlueJeans Room with Dolby Conference Phone user interface, tap **Skip to local setup** or tap ![Skip to local setup](image).

2. Tap **Confirm** to cancel the BlueJeans setup.
3. From the **Select language** screen, choose a language. If needed, scroll up or down to find the language.

4. From the **Select time zone** screen, choose a time zone. If needed, scroll up or down to find the time zone.

5. Optional: From the **Network setup** screen, you can change your VLAN settings, if needed.
   a) Tap **VLAN** to change the virtual LAN configuration.
   b) Tap **Next**.
   c) Enable LLDP and update the Manual VLAN ID.
By default, LLDP is disabled.

6. From the **Network setup** screen, you can change your proxy settings, if needed.

7. If challenged for 802.1X authentication, tap **Confirm certificate**, and then follow the instructions in **Configuring 802.1X** on page 10.

8. From the **Setup provisioning** screen, tap **Manual setup**.

9. Enter your Dolby Conferencing Console server address and tap **Save**.

**What to do next**
Wait for the phone to connect to the Dolby Conferencing Console, and then continue with the BlueJeans setup workflow to pair the Dolby Conference Phone using the Captcha code shown on your TV.
To re-enable LLDP, you must enable the setting manually in Settings either on the phone user interface or using the Dolby Conferencing Console.

### 4.4 802.1X deployment with Dolby Conferencing Console

To deploy your BlueJeans Room with Dolby Conference Phone with 802.1X network authentication, use the Dolby Conferencing Console software to provision certificate authority (CA) certificates on the Dolby Conference Phone.

Prior to configuring 802.1X authentication on the BlueJeans Room with Dolby Conference Phone:

- Import the server CA certificate into Dolby Conferencing Console
- Assign the certificate to the device pool to which the BlueJeans Room with Dolby Conference Phone is allocated

For information on managing device pools and certificates using the Dolby Conferencing Console, see the *Dolby Conferencing Console Operations and Management Guide*.

### 4.5 Setting the BlueJeans Room with Dolby Conference Phone configuration parameters

In Local Setup mode, you must configure the Dolby Conference Phone profile on the Dolby Conferencing Console so that the phone can load the BlueJeans conferencing app.

**Prerequisites**

* Important: The BlueJeans conferencing app is compatible with Dolby Conference Phone software version 3.3 or later. If the phone does not use software version 3.3 or later, you must upgrade the phone. For instructions, see the *Dolby Conference Phone Administrator's Guide*.

**About this task**

Use the Dolby Conferencing Console to create a profile to assign to the device pool to which the BlueJeans Room with Dolby Conference Phone is allocated.

For information on device pool management and creating and adding a profile, see the *Dolby Conferencing Console Operations and Management Guide*.

**Procedure**

1. From the Dolby Conferencing Console web interface, on the home screen, select the pool where you want to create the new profile.
   A screen displays the pool with a listing of all its devices.
2. From the Settings menu, select Profiles.
   The Current profiles screen displays.
3. Create a new profile by clicking the add button.
   The Create new profile screen displays.
4. Enter a profile name.
5. Navigate to Dolby Voice Conferencing Service > Features, and drag Operation Mode to the device configuration.
6. In the Features.OperationMode drop-down list, select the operation mode.
- **Conferencing Only Mode**: Use if you plan on using your phone with the BlueJeans Room with Dolby Conference Phone only.

- **Dual Mode**: Use if you want to integrate IP PBX with the BlueJeans Room with Dolby Conference Phone.

  By default, BlueJeans provisioning sets the operational mode to **Dual Mode**.

7. From **Dolby Voice Conferencing Service > Server**, and drag **Dolby Voice Conferencing Server Address** to the device configuration.

8. In the **Dvms.Server.Address** field, type the uniform resource locator.

   Enter the address or domain of the BlueJeans web server where your BlueJeans Room with Dolby Conference Phone conferencing application files are located. The phone will download the files from this location:

   `https://titan-swdl.bluejeans.com/titan`

9. From **Dolby Voice Conferencing Service > Server**, drag **Codec** to the device configuration.

10. In the **Codec** field, type `121;DVC2;8000`.

11. From **Dolby Voice Conferencing Service > Service**, drag **Logo** to the device configuration.

12. In the **Dvms.Service.Logo** drop-down list, select **Disabled**.

13. From **Dolby Voice Conferencing Service > Service**, drag **Name** to the device configuration.


   This sets the Dolby Voice conferencing service name that will appear on the home screen of the device.

15. From **Dolby Voice Conferencing Service > Service**, drag **Service provider** to the device configuration.

16. In the **Dvms.Service.Provider** drop-down list, select **Custom**.

17. From **Dolby Voice Conferencing Service > Service**, drag **Application type** to the device configuration.

18. In the **Dvms.Service.Type** field, select **APP**.

19. To save your changes, click the confirm button.

**What to do next**

You are ready to start hosting and joining BlueJeans meetings from the BlueJeans Room with Dolby Conference Phone.
5 Troubleshooting

If you encounter an issue with the BlueJeans Room with Dolby Conference Phone, we recommend that you attempt basic troubleshooting before you contact Support. The information in this chapter describes likely causes of phone issues and corrective actions you can take to resolve them. Follow the available troubleshooting procedures to review logs and error messages, run diagnostics, and possibly upgrade the phone software.

- Plug-and-Play Setup issues and solutions
- No Audio Detected screen displays on the BlueJeans Room with Dolby Conference Phone
- Blue LED halo turns on for 10 seconds after setup, then turns off
- Retrieving log files

5.1 Plug-and-Play Setup issues and solutions

Use this information for likely causes and corrective actions if you are using Plug-and-Play Setup to deploy your phone. These messages appear on the BlueJeans Room with Dolby Conference Phone screen.

5.1.1 Plug-and-Play Setup error messages

If Plug-and-Play Setup fails for any reason, you will not see the initial setup screen.

Plug-and-Play Setup can fail due to provisioning issues or network restrictions, preventing the BlueJeans Room with Dolby Conference Phone from contacting necessary cloud services to complete the Plug-and-Play Setup. If Plug-and-Play Setup fails, the BlueJeans Room with Dolby Conference Phone displays the Select language screen, the Select time zone screen, and the Setup unsuccessful screen:
For detailed information on Plug-and-Play Setup error messages and solutions, see the *Dolby Conference Phone Administrator’s Guide*.

5.1.2 Access to *dolbyvoice.com is blocked

When setting a BlueJeans Room with Dolby Conference Phone, you must have access to *.dolbyvoice.com on your network. If you do not have access to *.dolbyvoice.com, manually configure the provisioning server and update the firmware on your phone.

About this task

If you see the following screen when you boot the Dolby Conference Phone, you need to manually access the BlueJeans provisioning service and update the firmware on the phone.

Procedure

1. Select the language and time zone on the Dolby Conference Phone setup screens.
2. On the Setup provisioning screen, tap **Manual setup**.
3. Follow the Manual setup path, and in Setup provisioning, tap **Skip**.

5. Tap **Save**.

**Results**
The phone connects to https://dsetup.bluejeans.com, upgrades to the latest version of the Dolby Conference Phone firmware, and loads the BlueJeans setup workflow.

### 5.2 No Audio Detected screen displays on the BlueJeans Room with Dolby Conference Phone

After setup is complete, the LED halo on the phone does not light up and the **No Audio Detected** screen displays.

The most common cause for this issue is when the Dolby Conference Phone and the PC are not on the same network.

If the Dolby Conference Phone LED halo does not light up during the call setup, and the Dolby Conference Phone user interface displays the following the screen, it is likely that the Dolby Conference Phone and PC cannot communicate with each other over the local network.

There are three common solutions for this issue:

- [Troubleshooting VLAN related networking issues](#) on page 30
- [Troubleshooting 802.1X-related networking issues](#) on page 31
- Setting up correct Windows Firewall rules. See [Blue halo turns on for 10 seconds after setup, then turns off](#) on page 32.

Contact your IT administrator for assistance with diagnosing the networking issue.

#### 5.2.1 Troubleshooting VLAN related networking issues

You can troubleshoot VLAN related networking issues that may prevent your Dolby Conference Phone and the PC from being on the same network.
Procedure

1. Get the IP address of the Dolby Conference Phone.
   From the home screen, tap > > About > General and scroll down until you see the IP address.

2. Open one of the supported web browsers.
   For a complete list of supported web browsers, see the Dolby Conference Phone Administrator's Guide.

3. Enter https://your phone IP address in the browser address bar.

4. Log in as the administrator. (Default values are admin and 1739.)

5. Get the IP address of the PC.
   From the Settings menu, navigate to Dolby Voice Conferencing Service > Peer Device.
   The Dolby Conference Phone IP address and PC IP address may be on the same subnet. If they are not, you can try to ping the Dolby Conference Phone from the PC to see if they can connect.

6. Your IT administrator can move the two devices to the same network and adjust the Dolby Conference Phone VLAN.
   The Dolby Conference Phone supports LLDP VLAN auto discovery as well as manual VLAN setup.
   a) From the phone home screen, tap > > Administrative Settings.
   b) Enter the administrator password.
      The default administrator password is 1739.
   c) Tap Network configuration > Ethernet.
   d) You can enable LLDP if your network supports VLAN auto discovery through LLDP.
   e) Manually specify the VLAN ID.

   Note: A reboot of the Dolby Conference Phone is required to apply the new VLAN settings.

5.2.2 Troubleshooting 802.1X-related networking issues

You can troubleshoot 802.1X-related networking issues that may prevent your Dolby Conference Phone and the PC from being on the same network.

If using 802.1X authentication, the Dolby Conference Phone may have been placed on a guest network. The Dolby Conference Phone appears to have properly completed the Plug-and-Play Setup properly because guest network has Internet access. However, the PC may be on your data network with no network connection to the guest network.

You may need to import your certificate authority (CA) certificate into the Dolby Conference Phone:

- You can use a self-signed certificate, which must be manually imported into the Dolby Conference Phone. Otherwise, 802.1X authentication fails and the phone cannot be placed on the proper network.

For more information on uploading a new device certificate, see Uploading a new CA certificate on page 11.
• You must place the Dolby Conference Phone on a staging network that does not have strict security policies so that you can connect to the phone’s IP address.
• You may have to supply device specific authentication credentials.

5.3 Blue LED halo turns on for 10 seconds after setup, then turns off

After setup is complete, the LED halo on the phone lights up for 10 seconds, and then turns off.

About this task
This issue is most likely caused by a Windows firewall setup problem on the PC, where essential processes are not granted with firewall access. This issue is more common with the DVC2 codec. You must run the BlueJeans run.bat script to set up the correct firewall rules.

Procedure
1. Connect a mouse and keyboard to the PC.
2. Navigate to the C:\Users\username\AppData\Local\Huddle\current\PostInstaller directory.
3. Locate and double-click the run.bat file.
   A pop-up displays asking if you want to allow the application to make changes to your device.
4. Click Yes.
   A command prompt window opens and runs the firewall script.
5. Press r to restart.

5.4 Retrieving log files
You can retrieve log files from the BlueJeans Room with Dolby Conference Phone for debugging and troubleshooting issues.

Procedure
1. Get the IP address of the Dolby Conference Phone.
   From the home screen, tap > > About > General and scroll down until you see the IP address.
2. Open one of the supported web browsers.
Note: Make sure you have a computer that is on a network that can connect to the IP address.

3. Enter https://your phone IP address in the browser address bar.

4. Log in as the administrator. (Default values are admin and 1739.)

5. From the phone web interface, select Tools > Utilities > and click the syslog file link.

What to do next
For more information on log files, see the Dolby Conference Phone Administrator’s Guide.
6 Support information

If you have a problem, we recommend that you review this document and the related documentation. If you cannot troubleshoot the problem on your own, contact BlueJeans for support.

- Reporting an issue
- Support contacts

6.1 Reporting an issue

If you encounter a problem with the BlueJeans Room with Dolby Conference Phone, you can directly report an issue to BlueJeans using the phone user interface.

Procedure

1. From the phone home screen, tap this sequence:

   - > Report an Issue

2. In the comment field, enter the issue and tap Report.

6.2 Support contacts

In addition to reporting a problem using the BlueJeans Room with Dolby Conference Phone user interface, you can refer to the BlueJeans knowledge base, or directly contact BlueJeans for support.

For additional information and support:

- Visit the BlueJeans Knowledge Base
- Contact BlueJeans Support
Glossary

API
Application programming interface. A set of functions that can be used to access the functions of an operating system or other type of software.

AWS
Amazon Web Services. The Amazon cloud computing services platform.

DHCP
Dynamic Host Configuration Protocol.

DNS
Domain Name System. An Internet service that translates Internet domain and host names to IP addresses and conversely. DNS automatically converts between the name entered in a web browser and the IP addresses of the web server hosting the site whose URL is entered in the web browser.

DNS SRV
Domain Name System service record. A service record (SRV record) defines the location (the host name and port number) of a server in a DNS.

FTP

group
A structured collection of segments delimited by a start-tag and end-tag pair. Groups may be nested. An elementary stream frame constitutes a group, for instance.

HTTP

HTTPS
Hypertext Transfer Protocol Secure. An application protocol for secure communication over a network and the Internet that provides authentication of websites and keeps user information private.

IP
Internet Protocol.

IP address
Internet Protocol address. A numerical identifier assigned to a device that is a member of a network that uses the IP for communication.

LDAP
Lightweight Directory Access Protocol. An application protocol for querying or modifying items in corporate directories that allows sharing of information about users, devices, and applications on a network.
LED
Light-emitting diode.

LLDP
Link Layer Discovery Protocol. A vendor-neutral link layer protocol for Ethernet network devices such as switches, routers, and wireless local area network (LAN) access points to announce information about themselves to other nodes on the network and store the information they discover, as defined in IEEE 802.1AB.

NTLMv2
A Microsoft security protocol that provides authentication, integrity, and confidentiality to users. NTLMv2 is part of Windows NT LAN Manager, which is a suite of security protocols.

NTP

NUC
Next Unit of Computing. A small-form-factor personal computer designed by Intel.

PAC
Proxy automatic configuration. A file that defines how web browsers and other user agents can automatically choose the appropriate proxy server (access method) for fetching a given URL.

PBX
Private branch exchange. A phone system that is delivered as a hosted service.

PC
Personal computer.

PKI
Public key infrastructure. A set of roles, policies, and procedures needed to create, manage, distribute, use, store, and revoke digital certificates and manage public-key encryption.

PoE
Power over Ethernet. A solution in which an electrical current is run to networking hardware over Ethernet category 5 or higher data cabling.

RPM
RPM Package Manager. A system for managing Linux software installation packages.

RTP

SDK

SIP
Session Initiation Protocol. An application-layer communications protocol used for signaling and controlling communications sessions.

TCP/IP
Transmission Control Protocol/Internet Protocol. Communications protocols that specify how data should be formatted, addressed, transmitted, routed, and received at the destination. Part of the Internet protocols communications suite.
TLS
Transport Layer Security. A cryptographic protocol designed to provide communications security over a computer network.

UDP
User Datagram Protocol. A communications protocol that uses no handshaking dialogues to establish a connection with the remote host. UDP is a member of the IP suite.

URL
Uniform resource locator.

VLAN
Virtual LAN. Any broadcast domain that is partitioned and isolated in a computer network at the data link layer (OSI layer 2).

WPAD
Web Proxy Automatic Discovery. An Internet protocol that enables a web browser to automatically connect to a cache server (or proxy server) location in a network to retrieve stored web pages more quickly by than leaving the network to request the web page from the site of the originating web server.