



Introduction

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Build Number

The build number for this release is 10.5.0.191164

The DownloadURL file element in the XML file for automatic updates is:

Cisco-Jabber-Mac-10.5.0.191164-56574006-MCwCFF7lmx_A_Q1b6iK97ETn7QBfP_N9AhQOKTx6TgnCyw3Z4NfjVqdactMcgA!!!.zip



Note

To ensure the DSA signature succeeds, configure Web servers to escape special characters. For example, on Microsoft IIS the option is: **Allow double spacing**.

Documentation Resources

Installation and Configuration Guide

The Installation and Configuration Guide contains information to help you plan your deployment, system, network requirements, supported devices, installation and client configuration.

Server Setup Guide

The Server Setup Guide provides the administrators with task-based information to help you configure services for the client.

DNS Configuration Guide

The DNS Configuration Guide contains information to help you plan your deployment, system, network requirements, supported devices, installation and client configuration.

Licensing Information

The Licensing Information document provides information on the open source libraries used by the application.

Accessibility Guide

Provides information on navigating the client, including shortcut keys, keyboard navigation, and other accessibility features.

Advanced Features Guide

The Advanced Features Guide provides an overview of task-based information about end user operation of the client.

For additional information see the Cisco Jabber for Mac documentation page.

Features and Enhancements

Cisco Medianet

As of this release, Cisco Medianet is no longer supported.

User Management**Single Sign On**

Security Assertion Markup Language (SAML) is an XML-based open standard data format that enables you to access a defined set of Cisco services seamlessly after verifying credentials with an *Identity Provider*. You enable SAML SSO in Cisco WebEx Messenger Services, Cisco Unified Communications Manager, or Cisco Unity Connection. It is deployed in the Jabber client using service discovery.

For more information about SAML SSO, see the chapter on Single Sign-On (SSO) Deployments in the *Deployment and Installation Guide for Cisco Jabber*.

Kerberos

This release of Cisco Jabber for Mac supports Kerberos.

Reset Jabber

This option is used to return Cisco Jabber to an initial installation state. The option is only available when the user has signed out of the client.

Enhancement to Cisco WebEx Meetings Server Certificate Validation

The option to ignore the certificate validation for Cisco WebEx Meetings Server is removed. You must install a valid certificate for the Cisco WebEx Meetings Server.

Telemetry

A new parameter in the client gives you the capability of providing data from your usage of the client. Cisco does not collect any Personally Identifiable Information.

Full details on what analytics data Cisco Jabber does and does not collect can be found in the Cisco Jabber Supplement to Cisco's On-Line Privacy Policy at http://www.cisco.com/web/siteassets/legal/privacy_02Jun10.html.

Calling Features

Call Transfer

Users can transfer a call from the active call window. Users select **More > Transfer**, and they search for the intended recipient. Select **Transfer** to complete the call.

Video Desktop Share (BFCP)

Binary Floor Control Protocol (BFCP) presentation provides video desktop sharing capabilities for collaboration sessions across dedicated video endpoints, mobile devices, and personal computers running collaboration software. The **EnableBFCPVideoDesktopShare** parameter controls BFCP video desktop sharing on the client, the default value is true. For more information, see the *Deployment and Installation Guide for Cisco Jabber*.

Audio Call Quality

The G.722 wideband audio codec is now introduced as the default codec for calls to Cisco IP deskphones and other portfolio endpoints, which delivers a superior call experience to the user. You can provision other audio codec selection preferences in Cisco Unified Communications Manager, if required.

Video Call Quality

Improvements in video image edge interpolation deliver smoother and sharper video calling for users in call scenarios.

Desktop Control Mode

Users can now configure when to bring their conversation window to the front when in deskphone control mode (CTI mode). When users pick up their phone, a conversation window is displayed on the user's screen. Users can configure the conversation window to open for all calls or never open for calls. Users configure this window behavior in the **Preferences > Calls > Advanced** menu. The default behavior is to have the conversation window come into focus for calls.

Administrators can define a new default behavior by defining the following parameter in the configuration file: `ctiwindowbehaviour`.

Table 1: Configuration for `ctiwindowbehaviour` parameter

Option	Result
OnCall	Conversation window is displayed automatically when the deskphone is picked up or there is an incoming call.
Never	Conversation window is not displayed for a call. Instead, it is automatically minimized with the Cisco Jabber icon.

Additional Support with Cisco Jabber for Mac

- Support for call monitoring and recording.
- Supported languages in this release:
Bulgarian, Catalan, Chinese (China), Chinese (Taiwan), Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese (Brazil), Portuguese (Portugal), Romanian, Russian, Serbian, Slovak, Slovenian, Spanish, Swedish, Thai and Turkish

Design

Visual Design

Cisco Jabber for Mac offers a new and modern design to align with the visual identity of Cisco's Collaboration portfolio and to improve user experience.

Changes to Cisco Jabber for Mac Documentation

In Cisco Jabber for Mac 10.5, the documentation resources contain the following changes since the previous release.

New: Deployment and Installation Guide for Cisco Jabber

This new guide comprises deployment, configuration, and installation information for all Jabber clients: Cisco Jabber for Windows, Cisco Jabber for Mac, Cisco Jabber for iPhone and iPad, and Cisco Jabber for Android. It contains procedures in one guide that were previously published in the *Installation and Configuration Guide*, *Server Setup Guide*, and *DNS Configuration Guide*.