



## Screen Share

---

- [Screen Share, on page 1](#)

## Screen Share

There are four types of screen share:

- Cisco WebEx share
- BFCP share
- IM Only share
- Escalate to a meeting and share

## Cisco Webex Screen Share

Applies to Cisco Jabber for desktop clients in cloud deployments.

For cloud deployments, Cisco Webex Screen Share is selected automatically after choosing a contact, if BFCP and IM Only screen share options are not available.

You can start Cisco Webex Screen Share using one of the following methods:

- Right-click on a contact in the hub window and choose **Share screen..** from the menu options.
- Select a contact in the hub window and click on the **Settings** menu. Choose **Communicate** and select **Share screen...** from the menu options.
- When BFCP and IM Only screen share options are not available, then in a conversation window select **... > Share screen** from the menu options.

## BFCP Screen Share

Applies to Cisco Jabber desktop clients, Cisco Jabber for mobile clients can only receive BFCP screen shares.

Binary Floor Control Protocol (BFCP) screen share is controlled by Cisco Unified Communications Manager. Cisco Unified Communications Manager handles the BFCP packets that users transmit when using video desktop sharing capabilities. When on a call select **... > Share screen** to start a BFCP screen share.

Remote screen control is not supported with this feature.

## IM Only Screen Share

Applies to Cisco Jabber for Windows.

IM Only screen share is a one to one screen share and is enabled using the EnableP2PDesktopShare parameter in the jabber-config.xml file. In a chat window users select ... > **Share screen**.

The port range for this option is 49152 to 65535 and this can be reduced by using the SharePortRangeStart and SharePortRangeSize parameters in the jabber-config.xml file.

## Escalate to a Meeting and Share

Applies to all Cisco Jabber clients.

You can escalate to an instant Cisco Webex Meetings and share your screen using the Cisco Webex Meetings controls.