

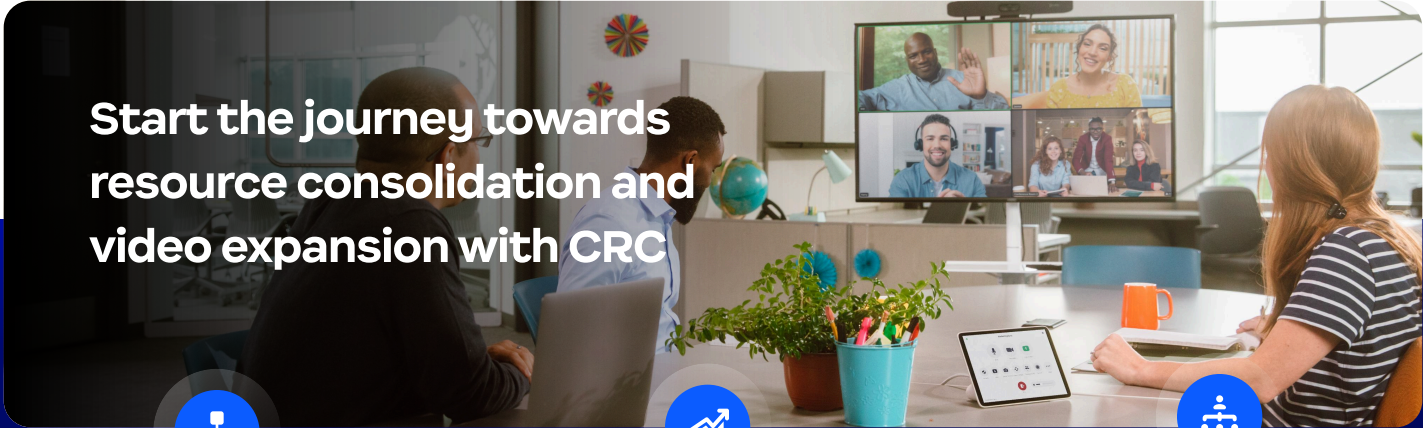
zoom

Conference Room Connector (CRC)



Connect standards - based room systems to the Zoom Cloud

Extend a consistent, cloud-based experience across your Cisco, Polycom, and other SIP or H.323 room systems



Start the journey towards resource consolidation and video expansion with CRC



Integrate

Connect your existing hardware to the cloud. No additional hardware is required.



Enhance

Add on new features, like Zoom Rooms scheduling display and digital signage to better utilize meeting spaces.



Expand

Optimize every conference room experience and enable growth and video in more places with Zoom Rooms.

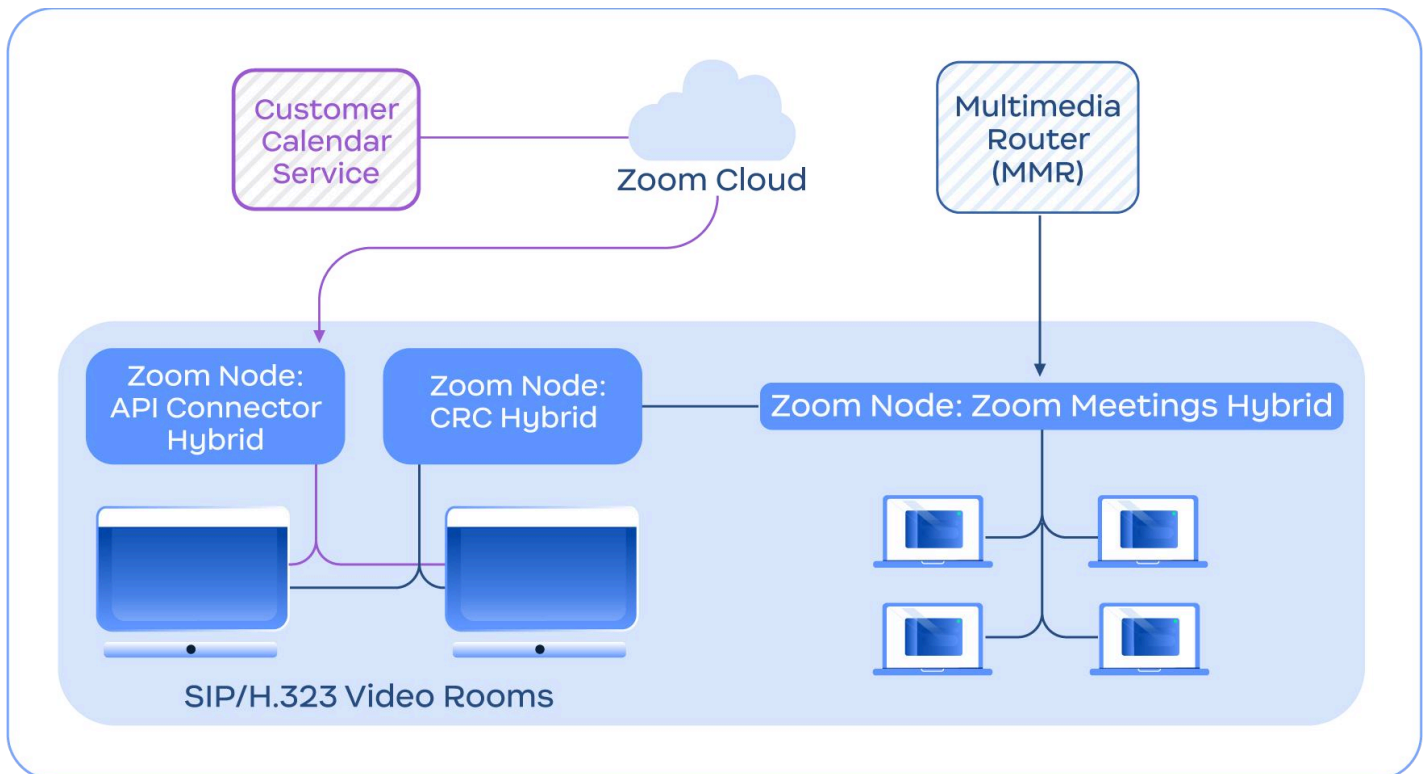
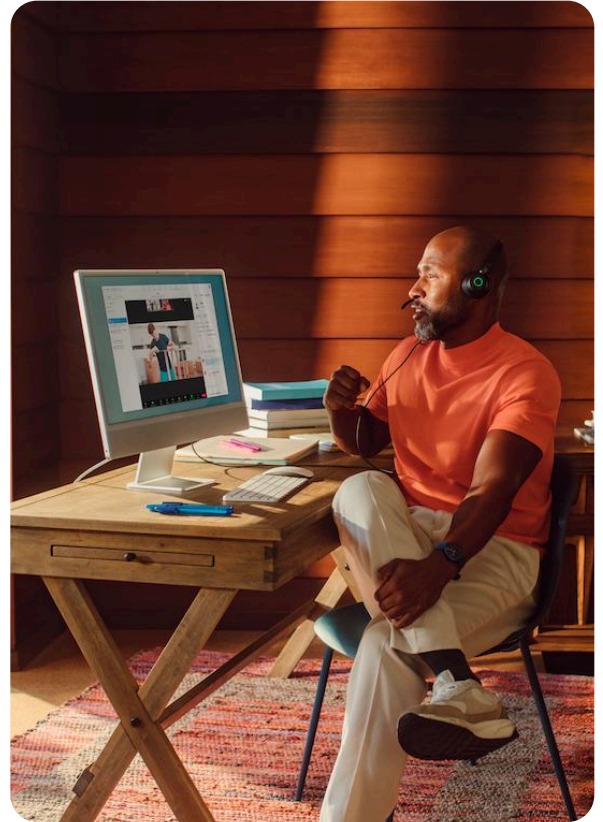
Interoperate with any SIP or H.323 endpoint

Enable SIP or H.323 room systems to communicate and connect with desktop, tablet, mobile devices, Zoom Rooms, and other endpoints on Zoom meetings and webinars.

- Bring high-quality cloud-based Zoom video, audio, and web conferencing to existing Cisco & Polycom H.323 and SIP room systems
- Support 1080p content and video streams on up to two displays
- Multiple video layout options including gallery, full screen, and active speaker view
- Support for call signaling (SIP TLS) and media standards-based encryption
- Optional integration to Zoom Phone to provide PSTN and extension dialing from Cisco & Polycom SIP room systems
- Present content from the room system, or wirelessly from your laptop or mobile device directly to the Zoom meeting
- Ideal as a first step in integrating legacy room systems, before migrating to native Zoom Rooms

Localize Room Interoperability

You can keep standards-based H.323 and SIP room system meeting connections on your own enterprise network by using the [Zoom Node platform](#) with the Conference Room Connector Hybrid module in conjunction with your own on-premises H.323 and/or SIP call control infrastructure. This module acts as an on-premises version of Zoom CRC, providing gateway functions to allow H.323 and SIP devices to participate in Zoom meetings and webinars. By using Zoom Node + Conference Room Connector Hybrid, the call signaling and media connections of your SIP and H.323 devices stay securely in your own enterprise network. When combined with a deployment of the Zoom Node Zoom Meetings Hybrid module, the meeting media can stay within your own network as well.



Centralize conference room management

As part of your Zoom CRC subscription, Zoom offers an API Connector to manage Cisco & Polycom H.323 and SIP devices. When you deploy API Connector and use it to manage your devices, you'll be able to view the status of all your conference rooms and manage them from the Zoom admin portal.

API Connector can manage room devices from the following vendors:

ZOOM SUPPORT

Conference Room Connector Supported Devices

[Read More](#) →



Including:

C-, DX-, EX-, MX- and SX-series and Webex Room and RoomKit devices



Including:

HDX-series, RealPresence Group-series and Trio (with Visual+ or Visual Pro) devices

One-touch to start a meeting for Polycom and Cisco endpoints

If you've deployed the API Connector to manage your Cisco & Polycom H.323 and SIP devices, you can also set up calendar integration with Microsoft O365, Exchange or Google Calendar. Calendar integration allows your users to easily schedule Zoom meetings using their normal calendar tools (e.g. Outlook or Google Calendar) and invite calendar resources associated with Cisco & Polycom devices. When it's time to start the meeting, your users can quickly and easily do so from the Cisco or Polycom device with one touch join.

For more information visit zoom.com/roomconnector