



# How Cisco Devices can Make your Microsoft and Zoom Meetings Better

Dustin Baker – Leader, Product Management  
Astrid Kongelf Jensen – Engineering Product Manager  
BRKCOL-2697

# The future is multi-platform



Webex



Teams



Zoom



Meet

~~The future is multi-platform~~ Multi-platform is now



Webex



Teams



Zoom



Meet

In progress

# Company All-Hands

Join

10:00 - 11:30



## Connect Team

Join

10:15 - 11:00

## Innovation Meeting

Join

10:30 - 15:00

## Conversation Platform

Join

10:30 - 11:20



Call



Whiteboard



Share



Webex



Google Meet



Zoom

# The Power of Cisco Devices

CISCO *Live!*

A series of overlapping, rounded, teardrop-shaped elements in various shades of green, ranging from light lime to dark forest green, arranged in a row that increases in height from left to right, set against a dark blue background.

# Distance Zero, Enabled by AI

# Distance Zero, Enabled by AI



## Nvidia Partnership

7 years of collaboration with Nvidia to build great experiences on robust platforms



## Future-Proof Technology

Cisco devices last 6-7 years; ready for future demands



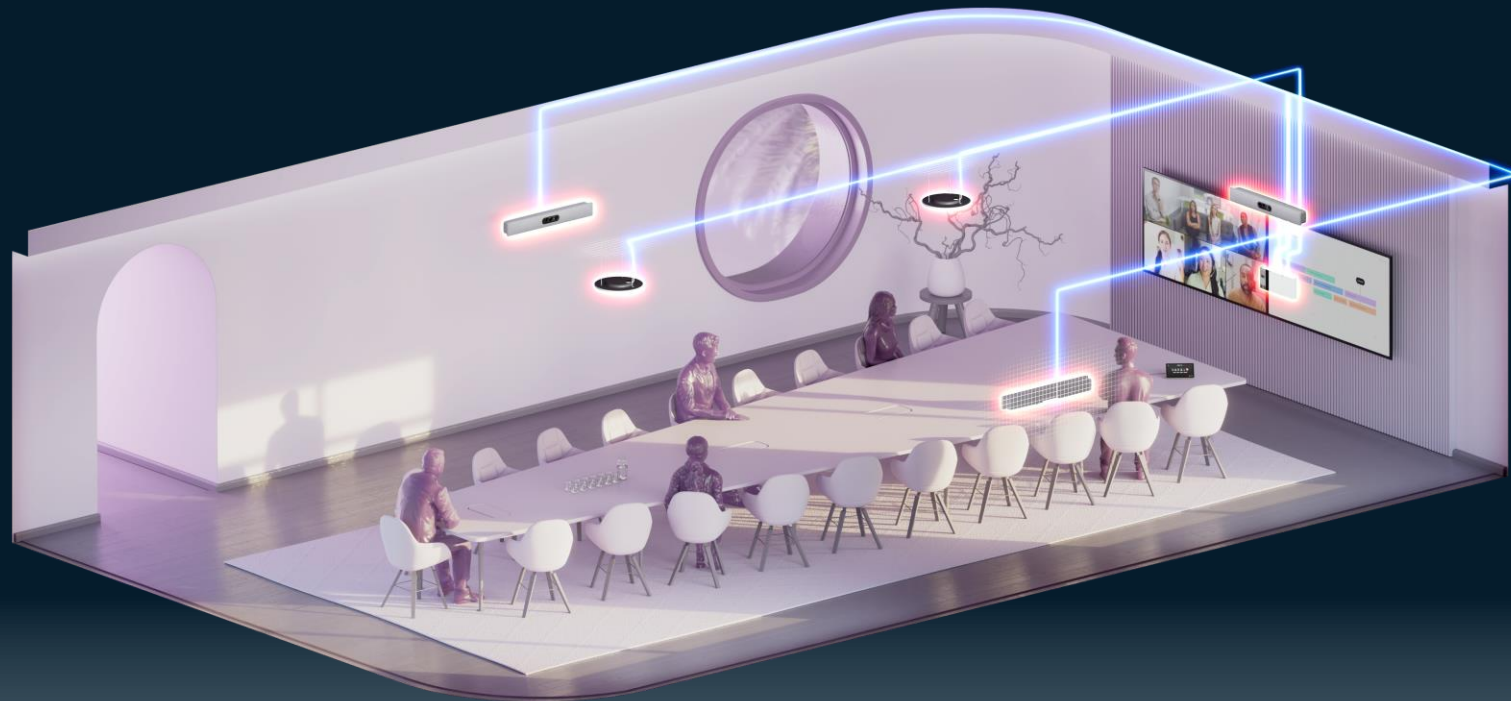
## Edge AI Advantage

Delivers superior Audio and Video AI at the edge



## Interoperability

Advanced AI capabilities for all meeting platforms



EYES

CAMERA

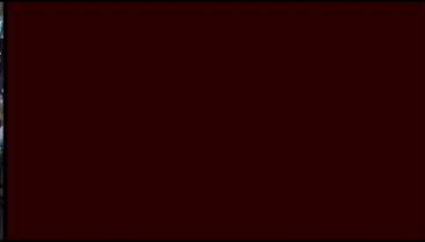
EARS

MICROPHONE

BRAIN

VIDEO DEVICE

CISCO *Live!*



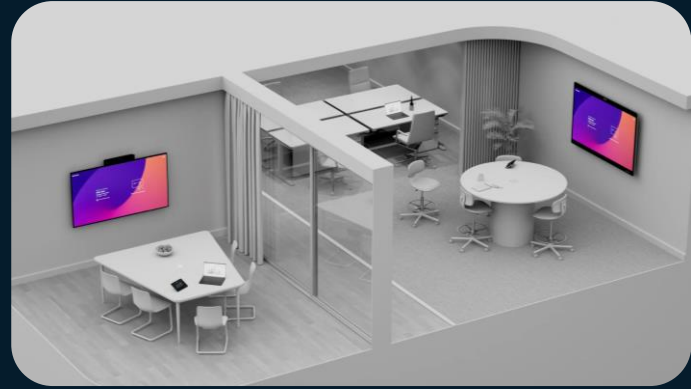
Speaker not detected

Frame: 30 / 928  
 Director state: BestOverview  
 Internal state: NoSpeaker  
 Framing type: FullOverview  
 Framing quality: Good  
 Alt. crop: None  
 Zoom: 1.00  
 HFOV: 82.0  
 Audio: None  
 BBL vod: 0.00  
 Far end VAD: No  
 Call state: Idle  
 Muted: No

People count: 0  
 Speech duration: 0  
 Speech ratio: 0%  
 Speaker switches: 0



Space play/pause  
 + increase speed  
 - decrease speed  
 R restart  
 F finish at max speed  
 . forward 1 frame  
 , forward 1 second  
 ' rewind 1 frame  
 ; rewind 1 second  
 J jump to frame  
 L layout options  
 M multi camera options  
 V view options  
 I director options  
 X extra options  
 Esc quit



We have built a flexible, intelligent Director  
Powering a range of multi-camera solutions



# Capture conversations happening across the table

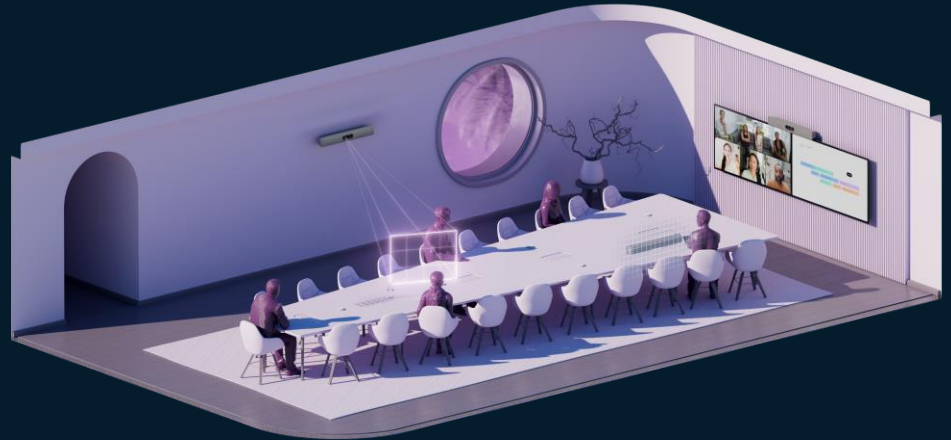
## Cross-View

Multiple cameras, directed by RoomOS - Follow the discussion from the best angle



# Equitable views from long conference rooms

Cross-view with Cisco Quad Cameras



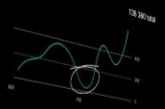
# Reduce the distance for the participants furthest away

## Extended Speaker View





Event Activity



# Group & Speaker in Webex

One meeting room

Everyone benefits



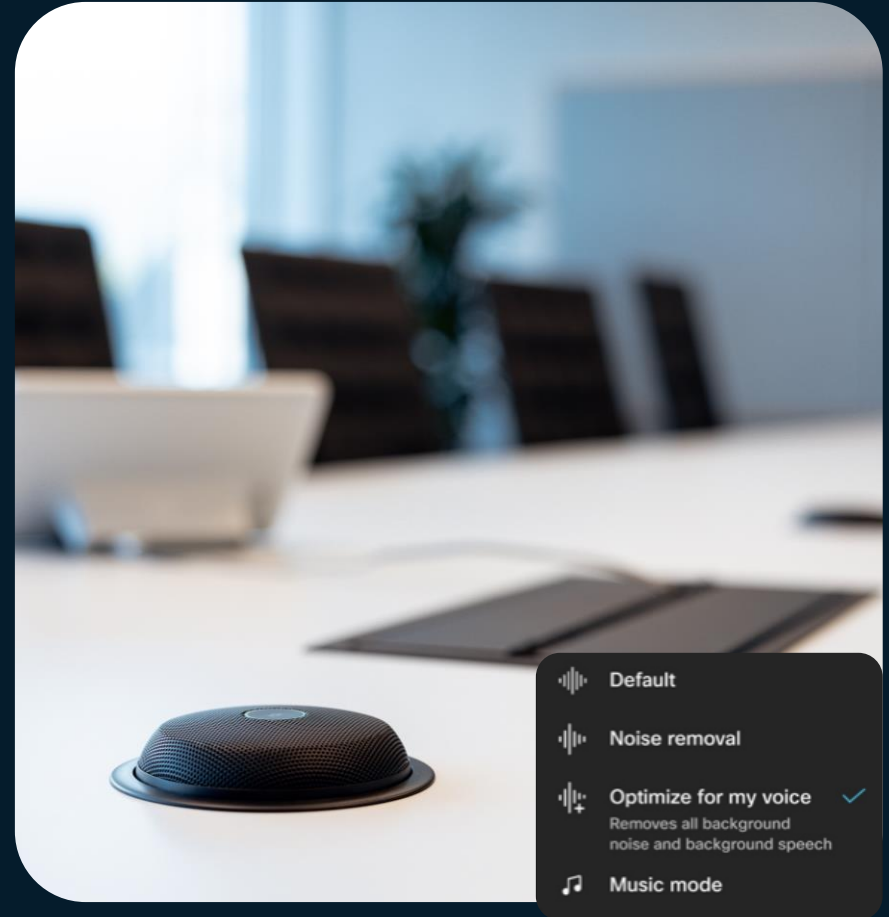
Five camera view options are shown with icons and descriptions:

- Group**: The camera will adjust to show everyone.
- Frames**: The camera will zoom and show people individually or in smaller groups.
- Speaker**: The camera will follow the person speaking.
- Group & speaker**: The camera will show both an overview and a close-up of the person speaking.
- Manual**: Manually adjust and save the camera views you need.



# Intelligent Audio

- Using audio triangulation on our directional microphones we find the position of the active speaker
- Directional capture blocks out unwanted noise and reverberation



# Adaptive AI audio capture for meeting equity



**INTELLIGENTLY  
CAPTURES MULTIPLE  
SPEAKERS**



**FOLLOWS MEETING  
DYNAMICS AND  
DESIGN CHANGES**



**AI-ENHANCEMENT  
FOR SPATIAL  
AWARENESS**



# Adaptive AI audio capture for meeting equity



INTELLIGENTLY  
CAPTURES MULTIPLE  
SPEAKERS



FOLLOWS MEETING  
DYNAMICS AND  
DESIGN CHANGES



AI-ENHANCEMENT  
FOR SPATIAL  
AWARENESS



# Adaptive AI audio capture for meeting equity



INTELLIGENTLY  
CAPTURES MULTIPLE  
SPEAKERS



FOLLOWS MEETING  
DYNAMICS AND  
DESIGN CHANGES

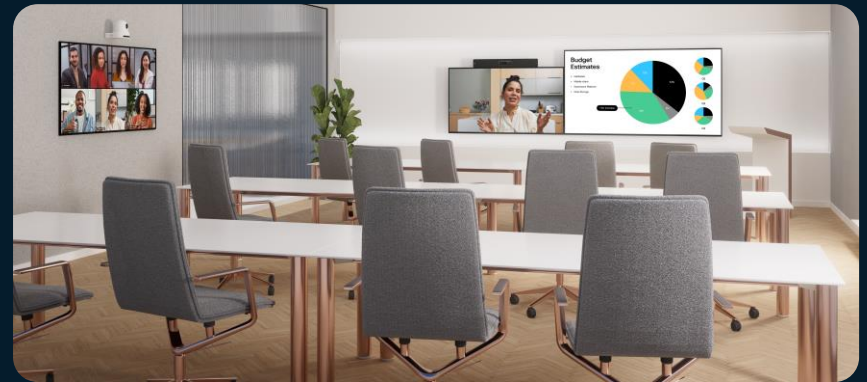


AI-ENHANCEMENT  
FOR SPATIAL  
AWARENESS





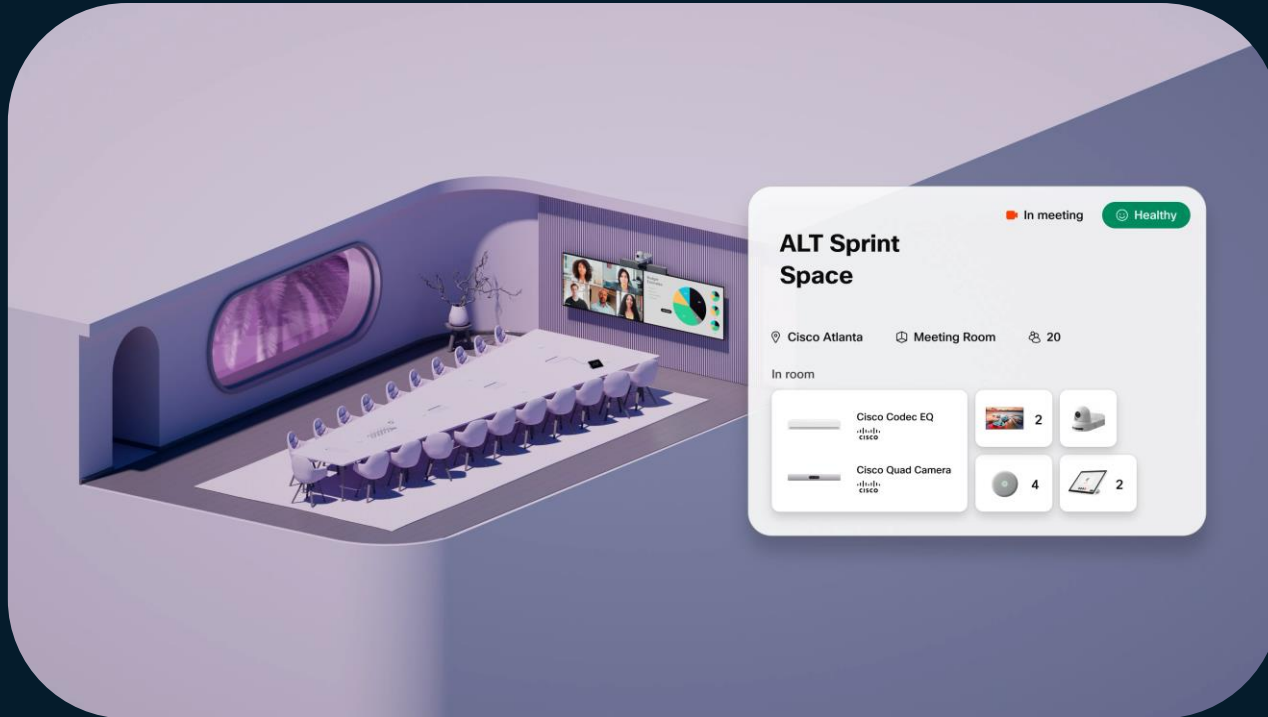
Distance Zero in any meeting, in any room.



# Workspace Management at Scale

# Webex Control Hub for Devices

## A one-stop-shop for all your management needs



# Centralized. Hassle-free device management.



Inventory and configuration of video endpoints, phones, headsets and room peripherals



Onboarding, troubleshooting and alerts



Remote monitoring and software lifecycle management



Device analytics and rich workspace intelligence including people count, environmental sensors, etc.



Rich API integrations with Cisco and third-party solutions

The screenshot displays the 'webex Control Hub' interface. On the left is a navigation sidebar with categories: MONITORING (Analytics, Troubleshooting, Reports), MANAGEMENT (Users, Groups, Locations, Workspaces, Devices, Apps, Account, Organization settings), and SERVICES (Messaging, Meetings, Calling, Contact Center, Connected UC, UCM Cloud). The main area is titled 'Devices' and shows a search bar with '322 devices' and a status summary: Online 210, Issues 5, Offline 67, Expired 14, Activating 24, Unavailable 2. Below this is a table of devices with columns for Type, Product, Status, and Platform. A tooltip for 'Microsoft Teams Rooms' is shown over a device entry.

Type	Product	Status	Platform
Rooms & Desks	Cisco Desk Pro	Online	
Rooms & Desks	Cisco Desk Pro	Offline	
Rooms & Desks	Cisco Board Pro 75	Online	Microsoft Teams Rooms
Rooms & Desks	Cisco Board Pro 55	Online	
Rooms & Desks	Cisco Board Pro 75	Expired	
Rooms & Desks	Cisco Board Pro 75	Offline	
Rooms & Desks	Cisco Desk Mini	Online	
Rooms & Desks	Cisco Desk Mini	Online	
Rooms & Desks	Cisco Board Pro 55	Offline	
Rooms & Desks	Cisco Board 55	Online	
Rooms & Desks	Cisco Board Pro 55	Online	
Rooms & Desks	Cisco Board 55	Issues	
Rooms & Desks	Cisco Board 55	Offline	
Rooms & Desks	Cisco Desk Pro	Offline	

# Manage the health of your workspaces in Control Hub

- A visual overview of your collaboration devices and 3rd-party peripherals.
- Actionable, real-time insights – right at your fingertips.
- Predict and resolve issues – before they arise.

webex Control Hub

Search

### Workspaces

Workspaces Insights Integrations Settings

12500 workspaces in total

Select one or more workspaces for bulk actions

Name	Type	Capacity	Location	Status	State	Scheduling
LYS01-04-Cloud design hot desk	Desk	1	LYS01, 4	Busy	Unhealthy	Calendar (Microsoft...)
LYS01-1-Auditorium	Auditorium	64	LYS01, 4	Busy	Unhealthy	Calendar (Microsoft...)
AAR02-4-F3-2	-	-	-	Free	Incomplete	Hot desking
SJC HWE 8875	Desk	1	Cisco SJC Building 10	Free	Healthy	No scheduling
SJC CXC Oblong Room 55	Huddle	6	Cisco SJC Building 10	Free	Healthy	Calendar (Microsoft...)

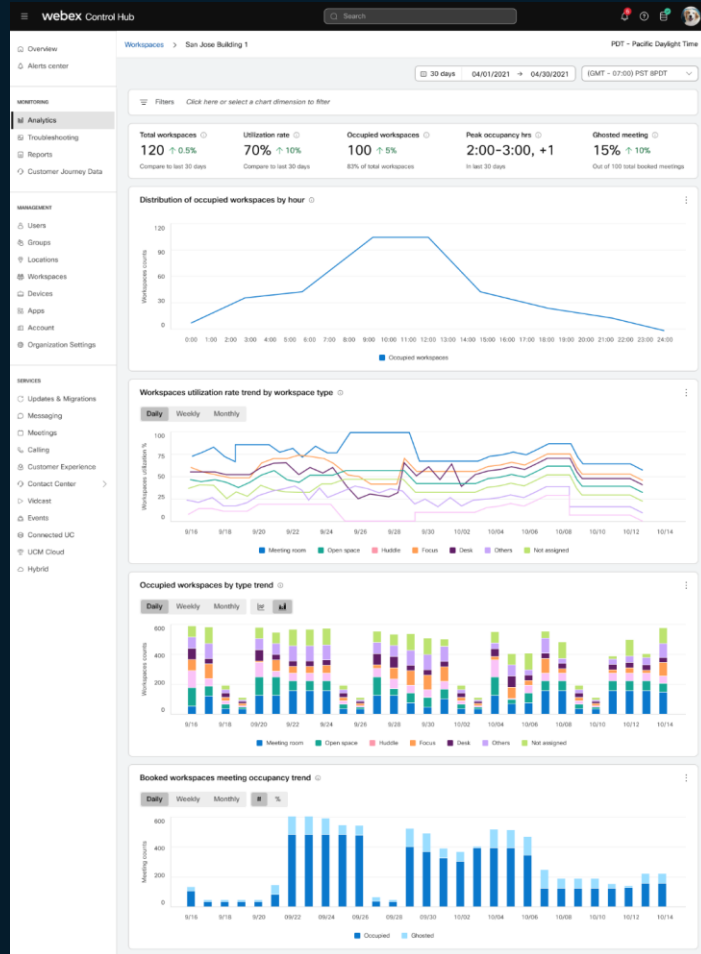
INDUSTRY FIRST  
**AI Workspace Ranking**  
Automatically triage workspaces and proactively focus on the most pressing issues first

The screenshot shows the 'webex Control Hub' interface. On the left is a navigation sidebar with sections: Overview, Alerts center, MONITORING (Analytics, Troubleshooting, Reports), MANAGEMENT (Users, Groups, Locations, Workspaces, Devices, Apps, Account, Organization settings), SERVICES (Messaging, Meetings, Calling, Contact Center, Connected UC), and Company LTD. The main content area is titled 'Workspaces' and includes tabs for List, Insights, Integrations, and Settings. A summary bar shows '32 workspaces with issues' (1238 total) with a progress bar and counts for 10 Critical, 7 Warning, and 15 Information issues. Below this is a 'Suggested workspaces' section based on issue type, popularity, and usage data. The table lists several workspaces with their locations, issue counts, and status:

Workspaces	Issues	Status
<b>OSL Cloud Board Room</b> 0/8 - Meeting room - Cisco Norway	Touch panel offline, Display offline	Free until 14:00 6 upcoming bookings
<b>NYC Meeting Room</b> 1/4 - Huddle - Cisco Penn 1 New York	Macro error, Ultrasound issue	Busy until 12:30 3 upcoming bookings
<b>SJC Auditorium</b> 0/32 - Open Space - Cisco Building 10 San Jose	System issue, Network issue	Free until 13:30 2 upcoming bookings
<b>NYC Quiet Room</b> 0/1 - Type not set - Cisco Penn 1 New York	Call protocol issues, Type not set	Free until 15:00 3 upcoming bookings
<b>ALT Quiet Room 48</b> 1/2 - Meeting room - Cisco Atlanta	Companion mode issue, Software issue	Busy No upcoming bookings
<b>OSL Design space</b>	Software issue, Capacity not set	Free

# Make data-driven decisions

Understand which workspaces are used most and when



# Manage the Lifecycle

- Keep a track of all steps from the End of Sale notice to End of Life for your RoomOS and MTR devices in Control Hub.
- Get an overview of relevant documentation and suggested action items for each step.

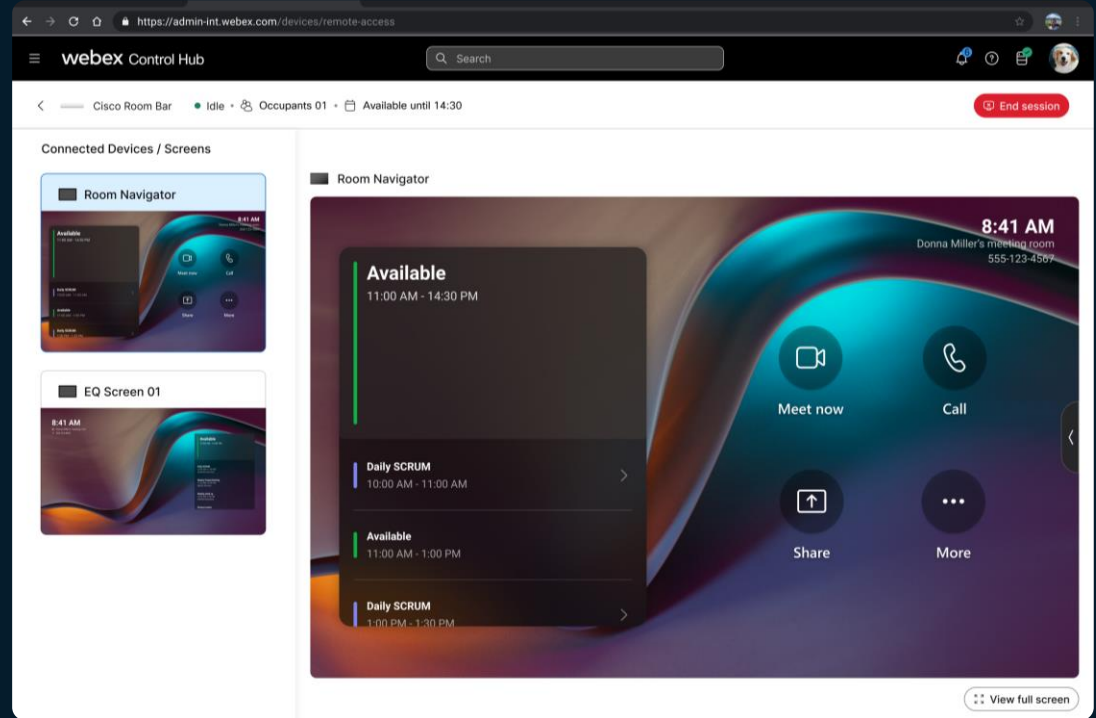
The screenshot displays the Cisco webex Control Hub interface. The left sidebar contains navigation menus for Overview, Alerts, MONITORING (Analytics, Troubleshooting, Reports), MANAGEMENT (Users, Groups, Locations, Workspaces, Devices, Apps, Accounts, Organization settings), and SERVICES (Messaging, Meetings, Calling, Contact Center, Connected UC, UCM Cloud, Hybrid). The main content area is titled "All Devices" and shows details for a "Cisco TelePresence SX20" device, including a status of "Idle" and "1 issue". The "Lifecycle" tab is active, showing a timeline of milestones: "200 days since onboarded", "Supported" (since 31 October 2011), "End-of-Sale" (announced 30 April 2019, effective 29 October 2019), "End of non-critical bug fixes" (since 28 October 2021), and "End of service contract renewals" (since 24 January 2024). A critical alert states: "A product refresh is critical. Refresh and recycle this product to maintain compatibility with future software updates and ensure reliable support, preventing operational disruptions as it approaches End-of-Life." Below this, there are links for "How to recycle this product" and "Explore Cisco Room devices". The "End-of-Life" milestone is noted as occurring in 1 month, 31 October 2024. A "Resources" section provides links to "Cisco End-of-Life policy", "Cisco product recycling programs", and "Design your workspace". At the bottom, a "Check device coverage" section prompts the user to use the device's serial number (WBX202410C0SL) to check the service contract and warranty status.

# Remotely access your devices

Need to access a device in a different location – without sending an IT engineer to inspect the room? Now you can.

“Be there” in an instant.

Securely control, deploy, and manage your Cisco Rooms and Cisco devices with Microsoft Teams Rooms from anywhere.



# Troubleshoot in real time

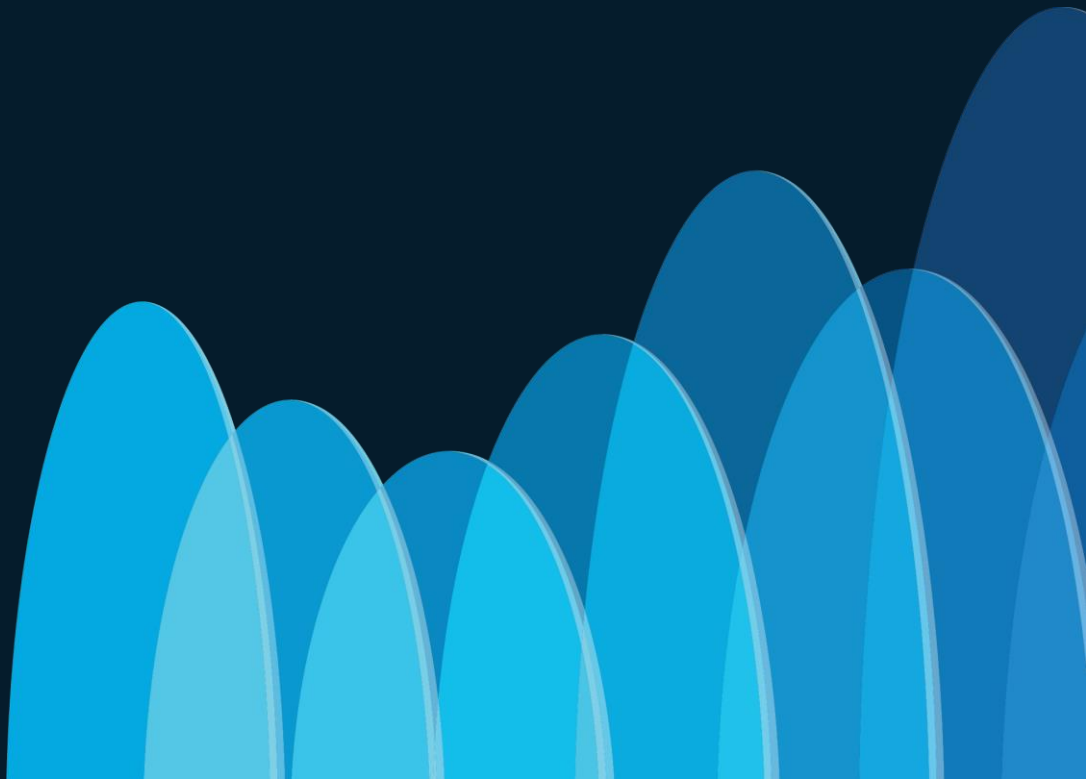
- ThousandEyes agents installed on collaboration devices (PhoneOS and RoomOS)
- Monitor overall network path quality and individual metrics like loss, latency, and jitter

The screenshot displays the 'webex Control Hub' interface for a user named Frank Brown. The main view shows 'Participant Details' for 'Frank Brown's DX 80'. A 'Network Path' pop-up window is open, showing a network diagram and a table of nodes. The diagram includes a mobile device, a WiFi icon, a VPN icon, a Gateway (GW), a node with IP 64.68.120.13, a 'Webex Sy... (AS109)' node, and another node with IP 42.63.413.00. The table below provides details for two nodes:

Name	IP address	Prefix	Avg. Response	Network	Location
cer-edge-22.inet.qwestt.net	64.68.120.47	64.68.120.0/21	> 214 ms	Webex System (AS109)	US
ae-2.r02.newthl.hk.bb.gin.net	53.672.32.1	53.672.32.1/42	< 1 ms	Webex System (AS109)	US

Below the table, there are links for 'Launch ThousandEyes Dashboard' and 'Copy ThousandEyes link'. The background interface shows various navigation options like 'Overview', 'Monitoring', 'Management', and 'Services', along with a 'Meeting Diagnostics' and 'Export Record' button.

# Interoperability



# Google Meet



Webex



Teams



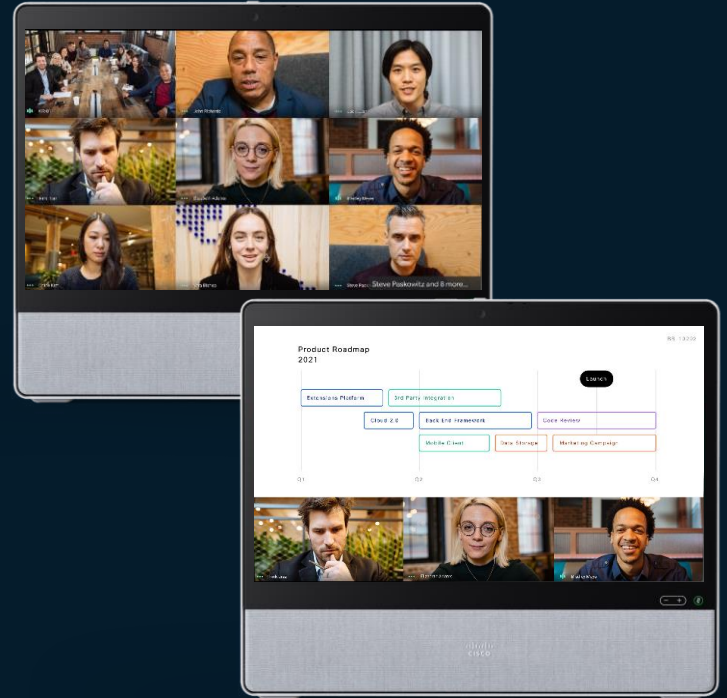
Zoom



Meet

# Google Meet video interop

- Device WebRTC providing Google Meet hosted meetings
- Easy to join with One Button to Push or direct dial into meeting using Meeting ID
- Preserves layout, name labels, and content sharing from Google
- Device controls are available and actions like volume control, mute and hang-up are part of Webex UI



# Zoom



Webex



Teams



Zoom



Meet

# RoomOS features available in Zoom Meetings



Speakertrack, Group View and Frames



Noise removal and Optimized for my voice (Desk and Board series)



HDMI and USB-C sharing



Macros

Macros that are available today cannot interact with Zoom Meetings. Macros to interact with Zoom Meetings are coming soon



Meeting Zones



Miracast and Airplay



UI Extensions

UI extensions that will interact with Zoom Meetings are coming soon



Cinematic mode\*



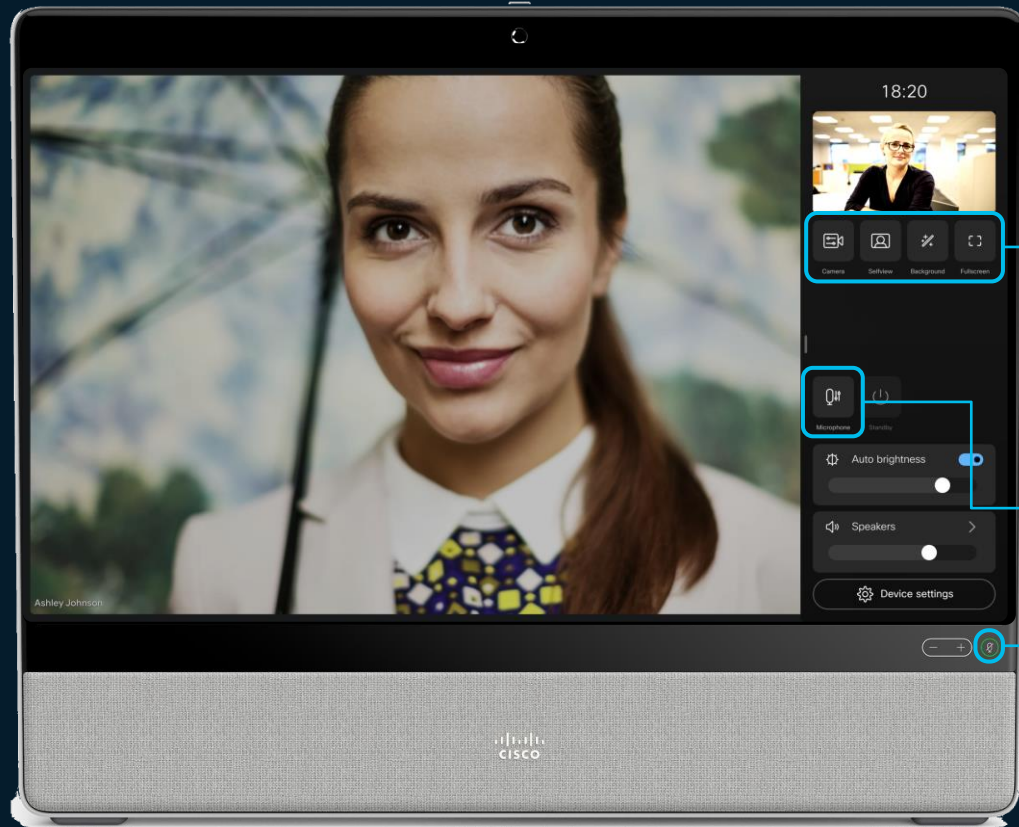
One-way whiteboarding and webapp sharing



Webex Assistant for devices

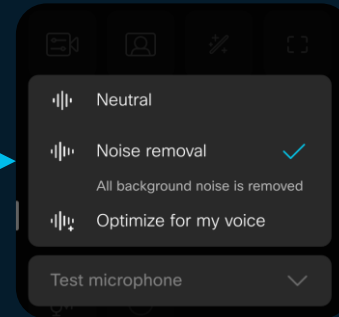
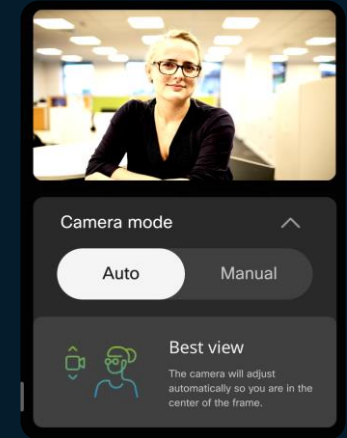
\*Cinematic mode is the sum of five different features. It is mainly intended for Webex Meetings, but it will also provide a basic experience for multiplatform

# Local device controls



## Camera settings

Camera settings such as Best View, SpeakerTrack or Frames work on any meeting platform



## Audio settings

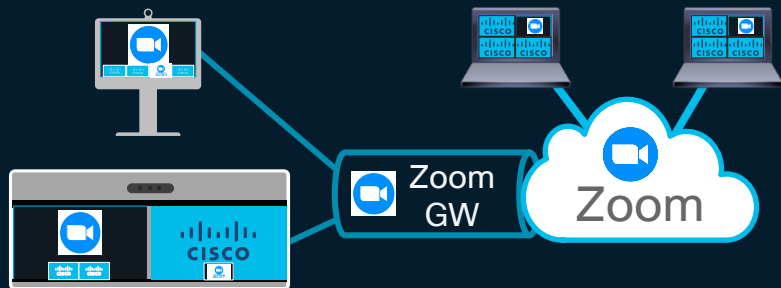
Users can benefit from local Cisco Devices audio settings

## Mute/unmute

Hardware mute/unmute (no mute sync with the server)

# Cisco video devices joining Zoom meetings

## High level architecture



- Cisco Devices join Zoom Meetings through either **Zoom Conference Room Connector (CRC)** or **Video Interop for Meetings** using SIP
- **OBTP** and **direct dial-in** using meeting ID supported. Embedded Joining button available for RoomOS 11
- In-meeting controls such as managing layouts and host controls through DTMF. Native UI available for RoomOS 11
- Dual-screen experience requires Zoom CRC license

# Licensing for Zoom interoperability

## Zoom Video Interop for Meetings vs Zoom CRC

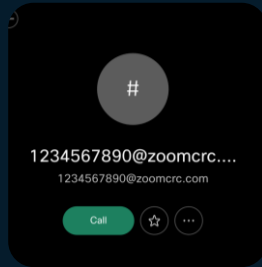
Feature	Video Interop for Meetings	CRC
Protocols supported	SIP	SIP and H.323
Max resolution	720p	1080p
Max displays	1	2
Supported webinar roles	Attendee only	Attendee and Panelist roles

Source: <https://support.zoom.us/hc/en-us/articles/14599848014477>

# Joining methods for Zoom interoperability

From the video device

## Direct dial-in



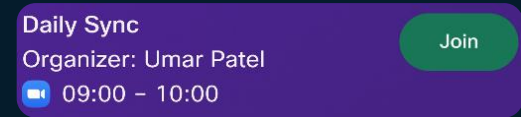
- Only native Zoom DTMF experience (No Zoom UI experience)

## Zoom joining button



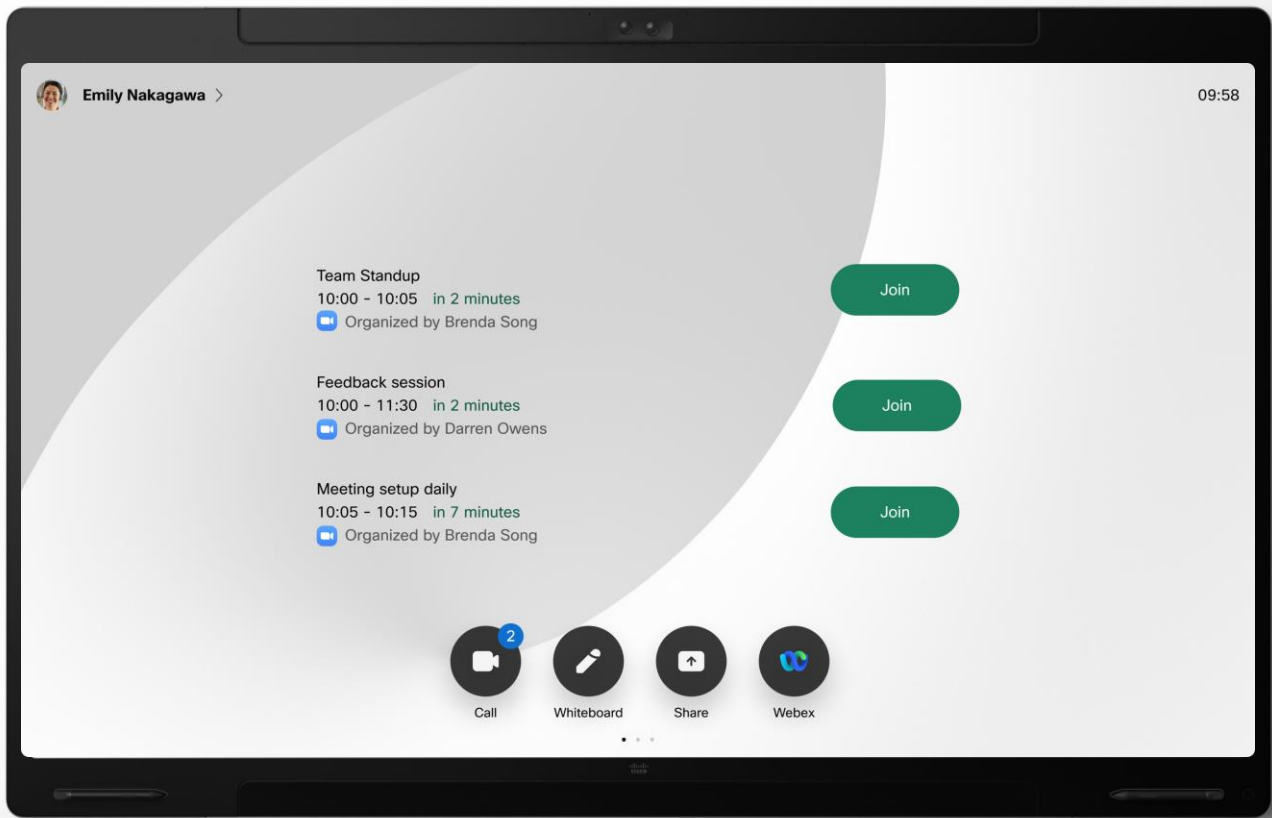
- Requires RoomOS 11
- Enable Zoom in Webex Control Hub for Cloud registered devices or with an xAPI for on-prem

## One Button to Push



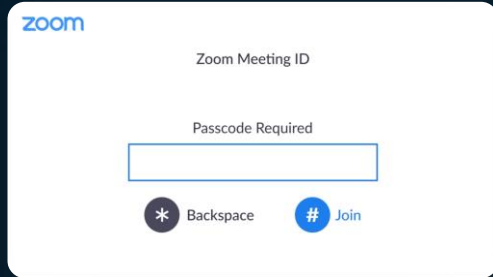
- Requires Cloud registration and Hybrid Calendar

Zoom paid subscription is required to join Zoom meetings via SIP



# Zoom in-meeting controls

## DTMF tones



You are the only person in the meeting.

Press #1 for meeting controls

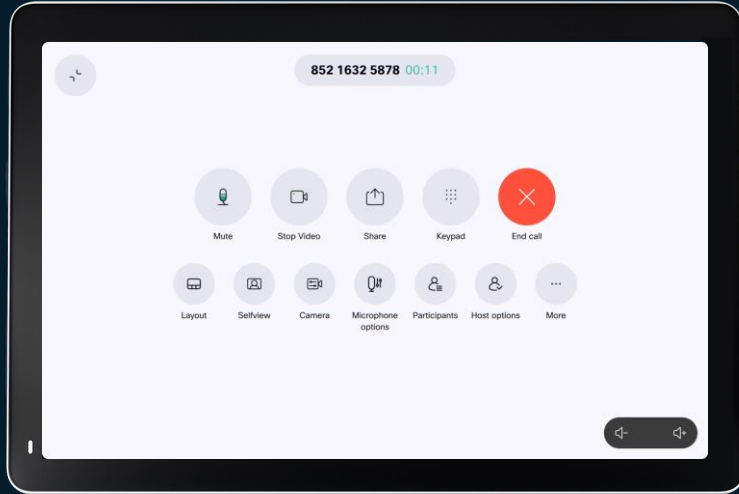
The Host would like to unmute you.  
Please make a selection below.

\* Stay Muted # Unmute

If you make no selection within 30 seconds, you will be unmuted.

# Zoom in-meeting controls

UI for Room Navigator and Desk/Board series



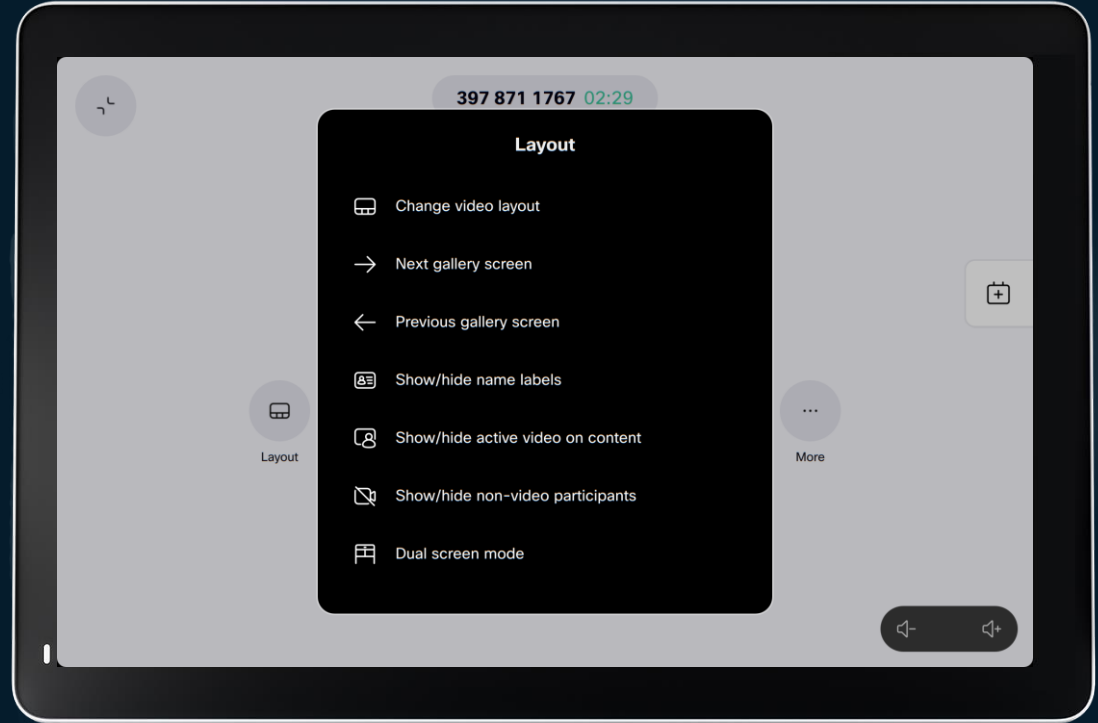
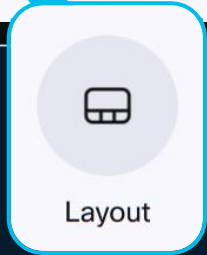
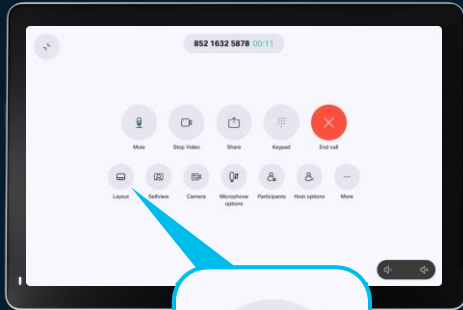
Room Navigator UI



Board Pro UI

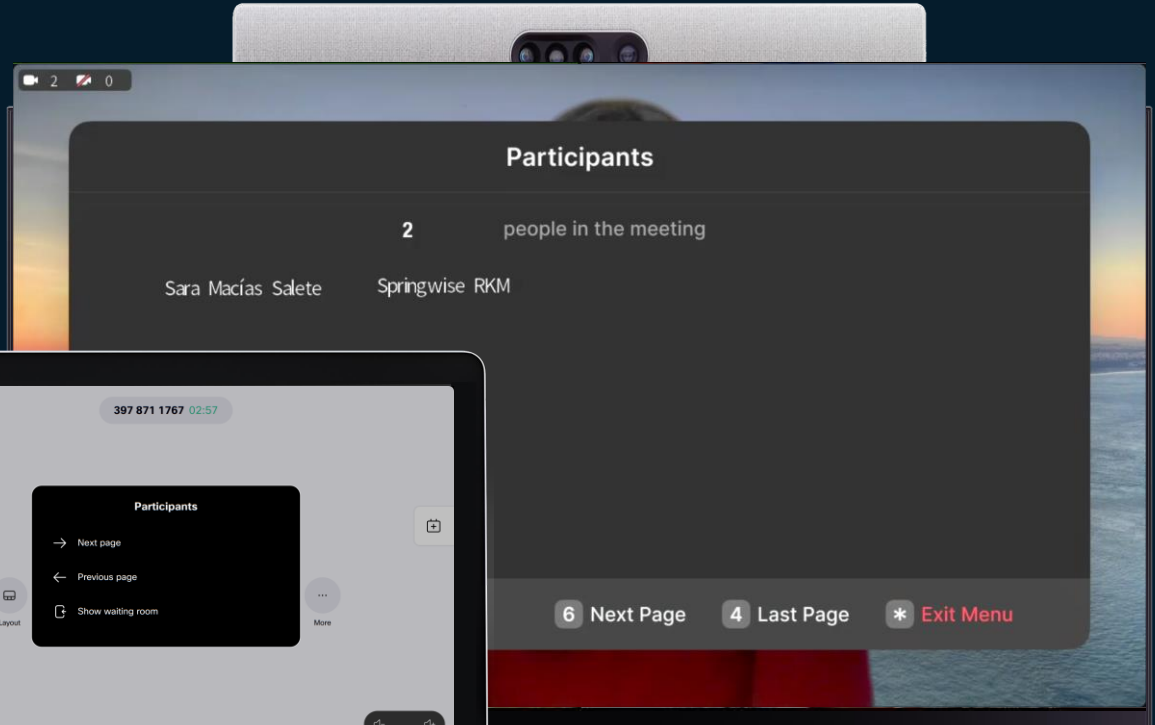
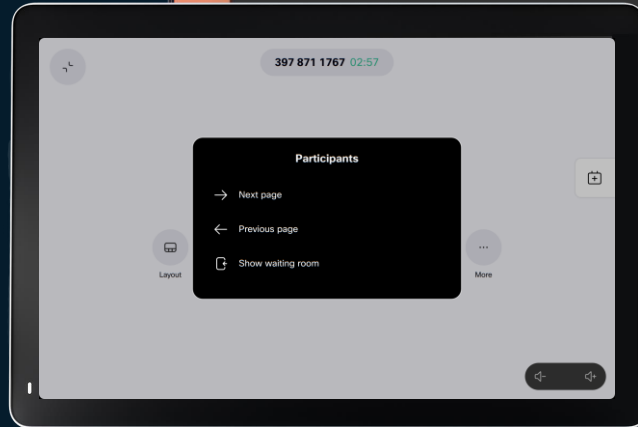
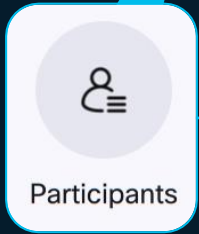
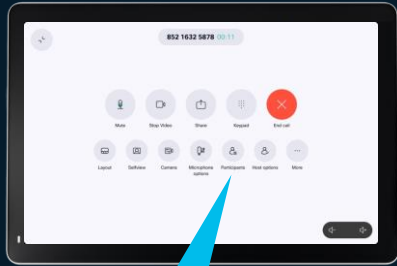
# Zoom in-meeting controls

## Layout



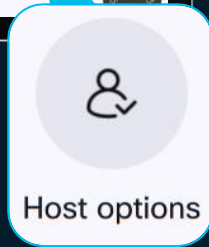
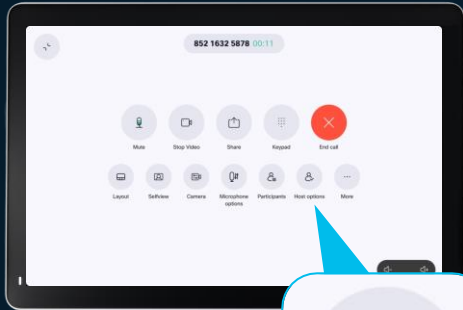
# Zoom in-meeting controls

## Participants



# Zoom in-meeting controls

## Host options



# Microsoft Teams



Webex



Teams



Zoom



Meet

# Joining Microsoft Teams meetings

Three ways to join

Microsoft Teams  
Direct Guest Join

WebRTC



Video Integration for  
Microsoft Teams (VIMT)

CVI



Microsoft Teams for  
Cisco Devices (MTR)

Native

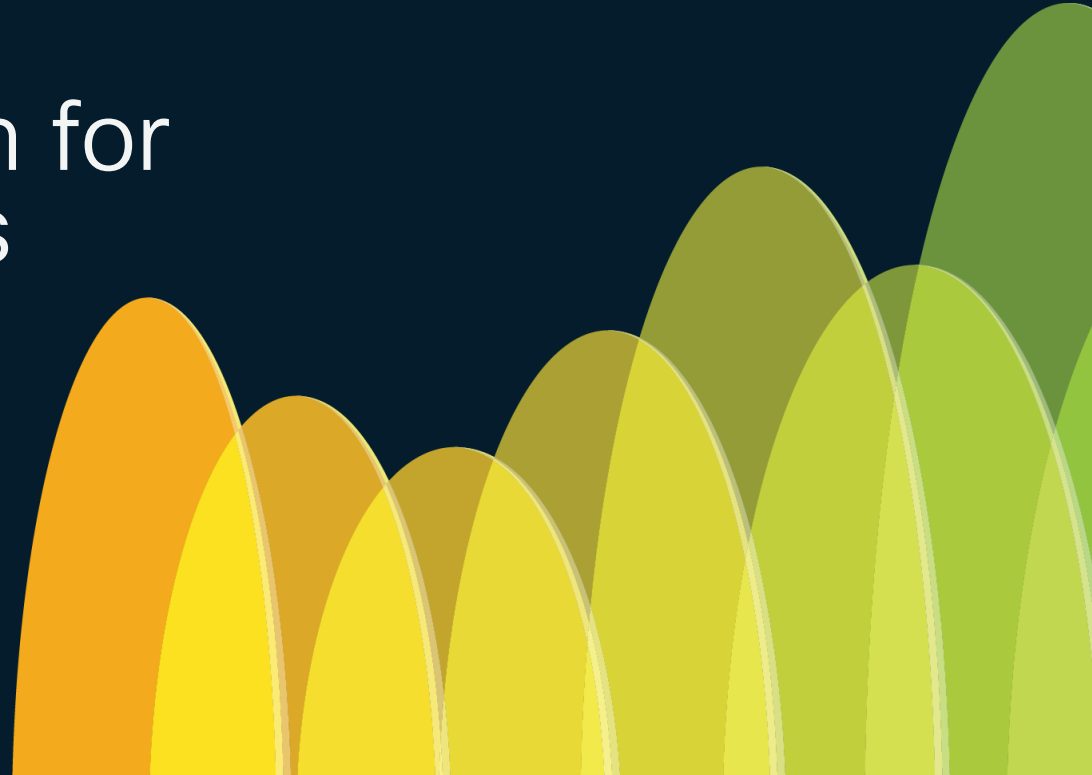


# Microsoft Teams Direct Guest Join

- Device WebRTC providing MSFT Teams hosted meetings
- No license required
- Easy to join with One Button to Join
- Single screen support



# Video Integration for Microsoft Teams (CVI)



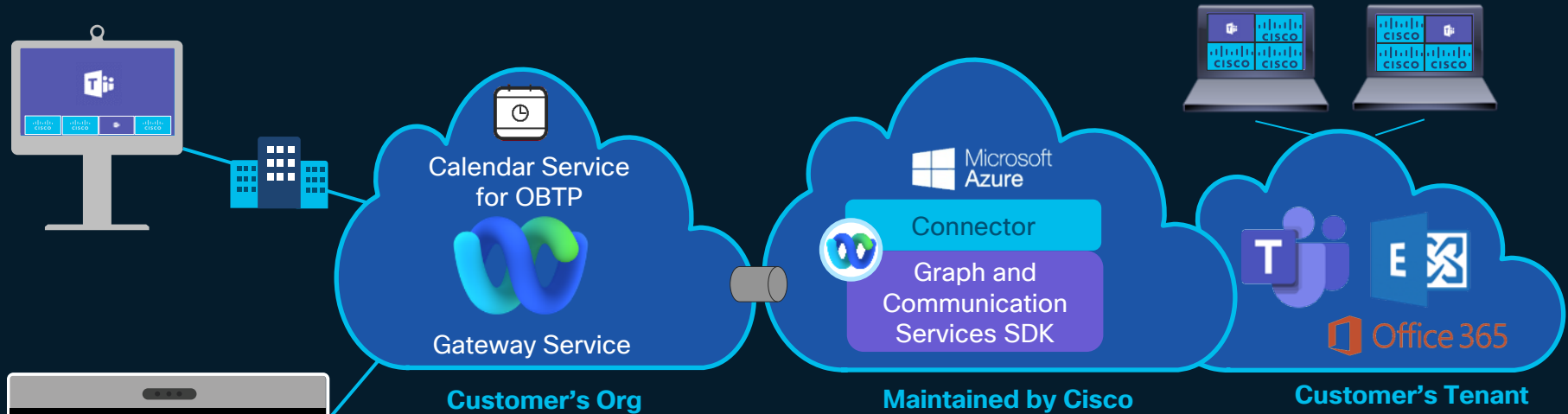
# Video Integration for Microsoft Teams

## Microsoft Teams Cloud Video Interop (CVI)

- Easy to join with One Button to Join or direct dial into meeting using Meeting ID
- Multi-screen experience with HD video
- Richer meeting controls with layout and roster
- VIMT license required



# Video Integration for Microsoft Teams (VIMT)



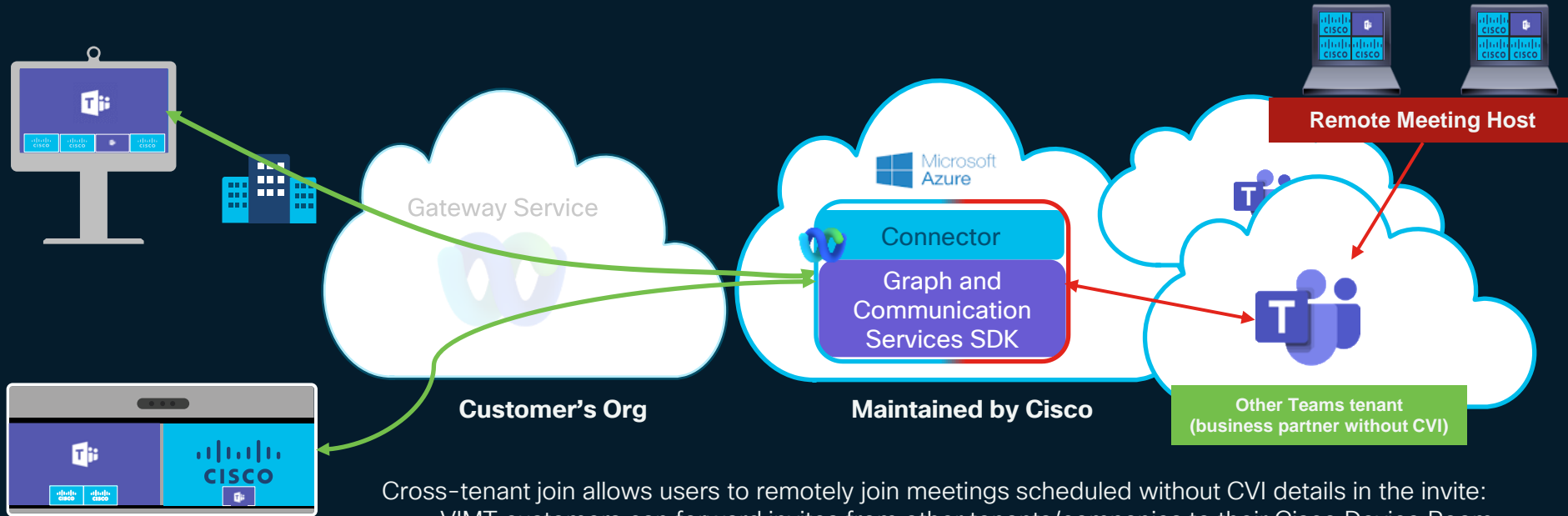
**Webex Video Integration for Microsoft Teams (VIMT)** is a service provided by the Webex Cloud and does not require on-premises components nor software upgrades on video devices

**Webex video infrastructure and Microsoft SDK are hosted in Azure and maintained by Cisco** on behalf of customers

Available to **On-prem Registered, Cloud Registered/Aware Cisco Rooms**, and 3<sup>rd</sup> party SIP endpoints

# Video Integration for Microsoft Teams (VIMT)

## Cross-Tenant join media path



Cross-tenant join allows users to remotely join meetings scheduled without CVI details in the invite:

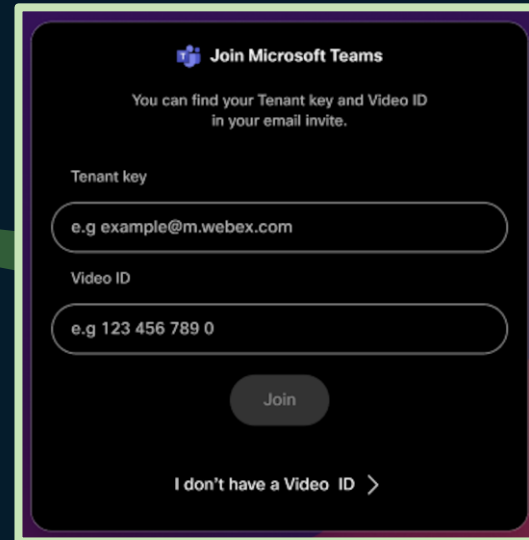
- VIMT customers can forward invites from other tenants/companies to their Cisco Device Room Calendars to use OBTP to join that meeting
- More feature and VIMT user experience instead of Direct Guest Join (WebRTC)
- RoomOS Teams button also available for ad-hoc Cross Tenant Join

Devices have to be trusted either as cloud registered or TLS certificate with "SAN=*verified domain*" in Control Hub

— Webex  
— Microsoft

CISCO Live!

# Join Microsoft Teams meeting with VIMT gateway OBTP or RoomOS Teams Button



# Cross Tenant Join (aka SIP Guest Join)

- The same VIMT user experiences & features when joining Teams meeting on another tenant, instead of WebRTC
- Join scheduled meeting with OBTP using Hybrid Calendar Service
- Ad-hoc Cross-Tenant Join with Cisco Devices Teams button
- Devices have to be trusted
  - (Cloud registered, Edge or TLS cert with SAN=verified domain defined in Control Hub)
- VIMT used to join another Teams tenant meeting hosted in Azure Worldwide Commercial\*

\*Not USGov-GCCHigh nor USGovDoD instance

# VIMT Feature Roadmap

Microsoft Teams Cloud Video Interop (CVI)

## Available now!

### Cross-tenant Join

Scheduled (OBTP) and ad-hoc (RoomOS) Teams button

Update to Teams Button; journey for joining internal vs external meetings

Large Gallery layout

Watermarking support

ThousandEyes troubleshooting in CH & TE portal

Intelliview from MTRoW devices



## Roadmap – 3 months

### Spotlight

(Teams client sets spotlighted speaker)

Admin setting of default layout

PPT Live! content (Microsoft roadmap)

Webex Calendar service  
OBTP for Pexip CVI custom domains

## Backlog – 6+ months

### Multiple Teams Tenants

(Single Webex org with multiple MS365 Teams Tenants)

Webex for US Gov FedRAMP Moderate

Teams/MTR like layout option

Directory Avatar

## Microsoft Roadmap

Quality improvements for large meetings  
(2 new low bit rate streams from Microsoft SDK)

Town Hall support for CVI

# Microsoft Teams Rooms for Cisco Devices (MTR)



# A complete portfolio of Microsoft Teams Rooms



Room Navigator



Desk Pro



Board Pro 55/75



Room Kit EQX



Room Bar



Room Bar Pro



Room Kit EQ



Room Kit Pro



Desk Camera  
4K



Headset 320  
Series



Headset 720  
Series



Bang & Olufsen  
Cisco 950



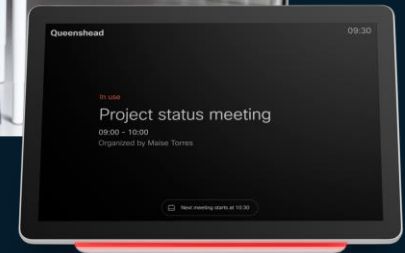
# Cisco Navigators outside your meeting rooms

## Make it easy to find and book an available workspace

Intuitive room availability display, scheduling and space reservation with the smart Room Navigator touch panel, scalable for any workspace

- Built in LED lighting for availability status
- PoE deployment
- Integrated with Cisco Spaces

Supports the Cisco room booking app, the Microsoft Teams Panel experience, and third-party workspace experience apps for digital signage, room booking and wayfinding.



 Certified for  
**Microsoft Teams**

**CISCO** *Live!*

# Why Cisco devices for Microsoft Teams Rooms

## Not all MTR-A devices are created equal



### AUDIO INTELLIGENCE

Microphone & speaker connectivity, ML noise removal, optimize for my voice, audio processing



### CAMERA INTELLIGENCE

Frames, Group view, Speaker view, people count, external PTZ camera integrations



### INTEROPERABILITY

Native back-to-back meetings on Microsoft Teams and Webex, without reboot required



### INTEGRATION & SECURITY

Hardware integration & network connectivity, contained MTR app, encryption, diagnostics



### CONTROL HUB

Device management, workspace analytics, SW upgrades, integration APIs, multi-tenant admin



# Unparalleled experience delivered by RoomOS 11

- Audio and video intelligence built in
- Manageability, scalability, security, & extensibility



## Audio Intelligence



Noise removal



Optimize for my voice



Spatial &  
Directional Audio



## Video Intelligence



Speaker Track



Presenter Track



Meeting  
Zones



Frames & People  
Focus



Presenter &  
Audience



Multi-camera and  
multi-stream

AI-augmented computing engine  NVIDIA

# MTR Feature Roadmap

## Microsoft Teams Rooms on Cisco Devices (MTR)

### Available now!

- Composited Group & Speaker
- Remote Access
- Screen Lock for devices in personal mode

### Roadmap – 6 months

- Airplay
- In Product Help Menu
- Enhanced Zoom Interoperability
- Content Camera Support
- Classroom Mode
- 'Microsoft Approved' Channel

### Microsoft Roadmap

- AI-powered speaker recognition
- Facilitator for Teams

# Get ready for next level productivity

- Crystal clear audio and video provide optimal data input for superior AI-driven experiences.
- Keep track of who says what with AI-powered speaker recognition\*
- Cisco devices are ready to unlock the full potential of Facilitator for Teams\*, enhancing collaboration.
- Experience real-time benefits in meeting equity with Cisco's Cinematic Meetings, ensuring all participants are engaged.



# USB Passthrough

- Join any meeting from your laptop via USB Cable
- Supports intelligent video with best overview and people count
- Supports audio fencing using built in microphone and delivers premium sound
- Available natively on
  - Webex Desk Series
  - Webex Board Pro
  - Room Kit EQ, Room Kit EQX
  - Room Bar, Room Bar Pro



# Webex



Webex



Teams



Zoom



Meet

# Webex Native

## On all current video devices

### End-to-End Control

Seamless integration for a unified communication experience

### Webex-Only Features

Access to exclusive functionalities enhancing collaboration

### Device Optimization

Cisco devices are fine-tuned for peak Webex performance




# Webex Adoption

webex Adoption    Deploy and manage ▾    Use the Webex Suite ▾    Resources and programs ▾    [Help Center](#)

## Do more with devices

[Explore resources](#)



Get started    Calling    Meetings    Messaging    Devices    Contact Center    Events    More

### The basics

- Schedule**  
Schedule meetings from your browser, Outlook, or the app.
- Join**  
Join a meeting with a simple tap of your screen.
- Share**  
No adapter required! Share a file or your screen wirelessly.
- Call**  
Tap to call any contact or dial a number.

[adopt.webex.com](https://adopt.webex.com)



# Welcome to your Cisco Devices for Microsoft Teams Rooms adoption journey

There are three stages to the adoption journey—**plan**, **launch**, and **grow**. Our adoption experts have developed a manual for each stage, complete with guided instructions, expert tips, checklists, and more.



Latest Release



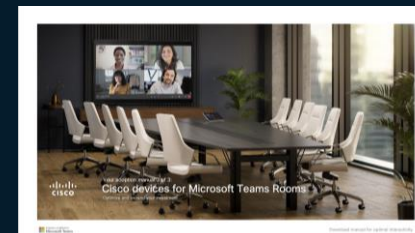
Plan

Let's get you set up >



Launch

Let's drive adoption >

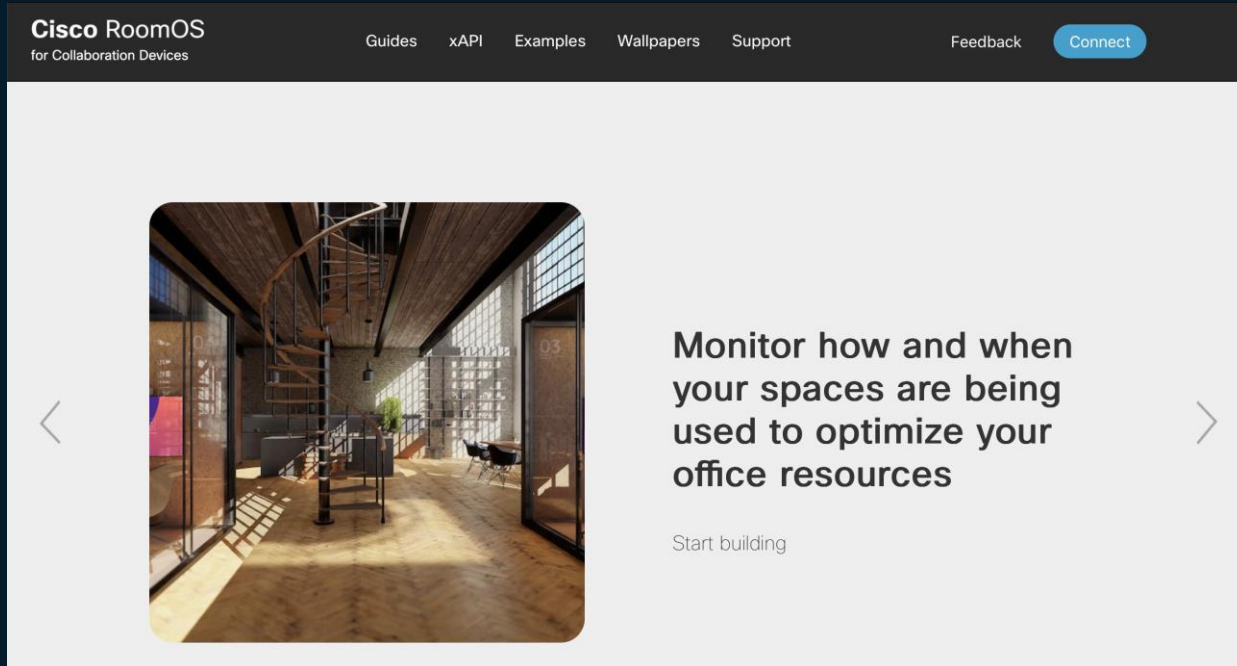


Grow

Let's optimize and expand >

# Cisco RoomOS

Build web applications, macros, and integrations for the world's most open and flexible platform for video collaboration devices.



**Cisco RoomOS**  
for Collaboration Devices

Guides xAPI Examples Wallpapers Support Feedback [Connect](#)

Monitor how and when your spaces are being used to optimize your office resources

[Start building](#)

[roomos.cisco.com](https://roomos.cisco.com)



# Questions?



# Webex App

## Questions?

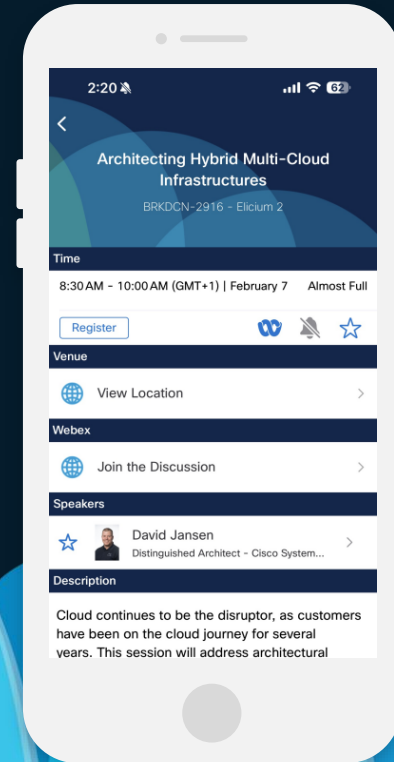
Use the Webex app to chat with the speaker after the session

## How

- 1 Find this session in the Cisco Events mobile app
- 2 Click “Join the Discussion”
- 3 Install the Webex app or go directly to the Webex space
- 4 Enter messages/questions in the Webex space

Webex spaces will be moderated by the speaker until February 28, 2025.

**CISCO** *Live!*



# Fill Out Your Session Surveys



Participants who fill out a minimum of 4 session surveys and the overall event survey will get a unique Cisco Live t-shirt.

(from 11:30 on Thursday, while supplies last)



All surveys can be taken in the Cisco Events mobile app or by logging in to the Session Catalog and clicking the 'Participant Dashboard'



Content Catalog

# Continue your education

- Visit the Cisco Showcase for related demos
- Book your one-on-one Meet the Engineer meeting
- Attend the interactive education with DevNet, Capture the Flag, and Walk-in Labs
- Visit the On-Demand Library for more sessions at [ciscolive.com/on-demand](https://ciscolive.com/on-demand). Sessions from this event will be available from March 3.

Contact us on Webex:

[asjensen@cisco.com](mailto:asjensen@cisco.com)

[dubaker@cisco.com](mailto:dubaker@cisco.com)



Thank you

CISCO *Live!*

CISCO *Live!*

GO BEYOND

A series of overlapping, rounded, teardrop-shaped abstract forms in various shades of blue, ranging from light to dark, positioned on the right side of the image.