

Avaya Equinox™

Avaya Equinox™ Meetings Online



Your Cloud Meeting Room

Boost your productivity and enhance your relationships with HD video, audio, and web collaboration from Avaya Equinox Meetings Online. Bring the experience of a face-to-face meeting to your employees, customers and partners, anywhere, on nearly any device. Simplify and converge your audio, video, web collaboration, and webcasting to one cloud platform and app. Save money, admin time, and user training by meeting with just one app.

Meet with Any Device

Meet and stay productive from nearly anywhere with your Windows, macOS, iOS, or Android device; dial-in with your phone in over 35 countries at no extra cost.

Frictionless Participation

Join directly from your browser without installing an app or plug-in, via WebRTC technology. End-to-end encryption helps make meetings more secure.

Room and Huddle System Connectivity

Use your H.323 or SIP video room system from Avaya, Cisco, Lifesize, or Polycom in 1080p HD for group participation.

Seamless Avaya UC Integration

Enjoy a seamless, integrated experience with Avaya Aura®, Avaya IP Office™, and Avaya Equinox on-premises or cloud deployments.



- Meet with Any Device
- Frictionless Participation
- Room and Huddle System Connectivity
- Seamless Avaya UC Integration
- Easy Content Collaboration
- Built-in Webcasting
- Recording

Easy Content Collaboration

Share documents and applications as if everyone was in one place. Get your point across with annotation tools, brainstorm with the interactive whiteboard, and get more done with true application sharing. Latecomers can also bring themselves up-to-speed instantly without disrupting the meeting.

Built-in Webcasting

Host a large meeting with up to 100 fully interactive participants, extend it to 500 viewers with integrated webcasting.

Recording

Record your meeting with easy cloud playback, download the MP4 file for a permanent record.

Entry	Preferred	Pro
<ul style="list-style-type: none"> • 25 Participant virtual meeting room • Avaya Equinox and Web browser connectivity • Connect 1 video room system • Local phone dial-in numbers • View 4 video participants (quad split) 	<ul style="list-style-type: none"> • 50 Participant virtual meeting room • All Entry capabilities • Connect 5 video room systems • View up to 28 video participants in multiple video layouts 	<ul style="list-style-type: none"> • 100 Participant virtual meeting room • All Preferred capabilities • Connect 100 video room systems • Recording (30-day storage) • Live webcast to 500 viewers



Enjoy a seamless, integrated experience with Avaya Aura®, Avaya IP Office™, and Avaya Equinox on—premises or cloud deployments.

Virtual Meeting Room

- Connect with Windows, macOS, iOS, and Android devices
- HD video, wideband audio, data collaboration / content sharing
- Easily join by clicking a link in a calendar invite, clicking a web link, or entering a virtual meeting room number
- Microsoft Outlook calendar integration

Video

- HD up to 1080p
- High network error tolerance with Scalable Video Coding (SVC)
- H.264 High Profile for bandwidth efficiency

Audio

- Wideband audio

Data Collaboration

- Share application, screen, or part of screen
- Remote participant desktop control
- Annotation and text highlighting
- Interactive whiteboard
- “Slider” content review where participants can review previously presented content
- Screen Link wireless presentation with Avaya video room systems

Recording (Pro)

- 30—day cloud storage
- MP4 file download

Text Chat

- Group / private chat
- Viewable by video room systems

Meeting Moderation

- Mute participants
- Stop cameras
- Disconnect participants
- Lock meeting
- Terminate meeting
- Request to speak

Lecture Mode

- Participants see presenter and must “raise hand” to speak
- Presenter views all participants simultaneously

Video Room System Interoperability (Preferred and Pro)

- Avaya
- Cisco
- Lifesize
- Polycom
- H.323 / SIP
- H.239 / BFCP content sharing
- On—screen display and meeting control

Security

- AES—128 encryption
- H.235, SRTP, SIPS security and encryption (room systems)
- Meeting room lock and access PINs

Device Requirements

- Operating System: Windows, macOS, iOS, and Android
- Browsers: Firefox and Google Chrome for WebRTC connectivity on Windows and macOS

