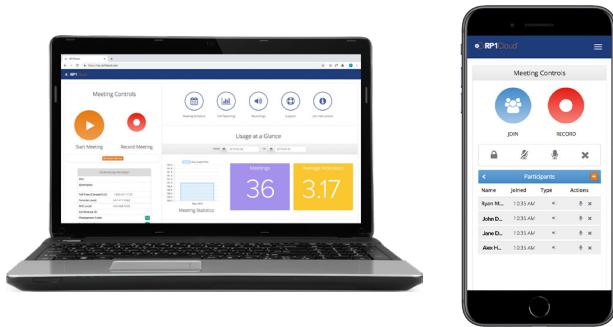


RP1Cloud™

Powerful Cloud Conferencing

RP1Cloud is setting new standards in video conferencing quality and simplicity. This all-inclusive offer has no surprises or hidden fees. Connect new and legacy devices, and meet anywhere and at anytime. You will be amazed how much more productive you can be.



More ways to Manage your meeting

Take moderator control into the palm of your hand and optimize the meeting experience from anywhere - not just in the main room. Use your device as a remote control to view all participants, record, mute, eject if required, and even call-out to other video devices in the directory to join the meeting.

High Quality

Choose the quality of HD video, sound and content sharing that is right for you. Up to 4096kbps, encryption and language options.

Simple to use

Join from browser, mobile device, Skype for Business, video telephone or room system. Even a PSTN telephone number.

Low Cost

Don't be fooled by other brands that seem to be less expensive. This all-inclusive service can be priced to meet any budget.

Customer Service

Committed to optimizing your meeting experience. Never hesitate to reach out to our friendly customer success team

Register endpoints

Don't fumble trying to connect to a meeting. Select video devices from your directory or just dial the 7-digit meeting ID to connect. Best of all, registration is free of charge

Polycom Powered

The core of the RP1 platform is based on Polycom RealPresence technology. The leader for decades in reliability and performance.

Time to move your video bridge to the cloud.

Tired of paying high fees for maintenance, hosting, connectivity, and monitoring? Is it time to add more capacity? It's time to replace your bridges with a OPEX cloud subscription that automatically bursts in capacity when you need it. Maintain super-admin privileges or let your authorized RP1Cloud Reseller take care of that for you.

NETWORK REQUIREMENTS

LAN/WIFI

- Minimum 128 kbps
- Default HD experience 2048 kbps
- Maximum 4096 kbps
- Special consideration of increased capacity to support immersive room systems of 3-4 codecs per endpoint

Mobile

- Minimum 3G
- Recommended minimum 4G/LTE
- Maximum 5G

ENDPOINTS

Web Browser

- **Minimum browsers:** Chrome 35+ | Safari 8+
- **Incremental browsers:** Mozilla Firefox
- **Video:** H.264, H.264 High Profile, H.264 AVC/SVC
 - Up to 720p/30 fps (at as low as 512 Kbps)
- **Audio:** Automatic Gain Control (AGC), Acoustic Echo Cancellation (AEC), Polycom, Full duplex
 - G.711u/A, G.722.1C, Opus (Pro), Polycom Siren LPR, Polycom Acoustic Fence
- **Content Sharing:** HTML 5
 - Desktop and application sharing (dual monitor) – 720p/5 fps
 - Document Publishing: Adobe PDF (.pdf)

Windows PC

- Intel Core 2 Duo 2.5 GHz+, or AMD equivalent
- 2GB RAM (web browser), 4 GB RAM (Polycom RealPresence Desktop)
- Windows 7+
- Webcam
 - Audio device (USB external speaker/headset recommended)

Mac

- Intel Core 2 Duo+
- 2GB RAM (browser), 4GB RAM (Polycom RealPresence Desktop)
- OS X Snow Leopard+
- Webcam
 - Audio device (USB external speaker/headset recommended)

Apple iOS

- iPhone 4s+
- iPad 2+, iPad mini+, iPad Air+
- iOS version 7+

Android

- Android version 4.1+

Desktop client

- Polycom RealPresence Desktop (no cost licensed download)
- **Video:** H.264, H.264 AVC/SVC High Profile, H.261/H.263+
 - Up to 720p/30 fps bi-directional
- **Audio:** Automatic Gain Control (AGC), Acoustic Echo Cancellation (AEC), NoiseBlock, Full duplex
 - G.711u/A, G.719, G.722.1C, G.722, G.728, G.729, Polycom Siren LPR/14, Polycom Acoustic Fence
- **Content:** H.239 (H.323), BFCP (SIP)
 - Desktop and application sharing (dual monitor) – 720p/5 fps

Room System

- H.323 or SIP endpoint
 - Polycom, Cisco/Tandberg, Lifesize, Sony, Radvision, Huawei, VTEL, and many others
- **Video:** H.264
 - Up to 720p/30 fps
 - Up to 720p/60 fps
 - Up to 1080p/30fps
 - Up to 1080p/60fps
 - Supports immersive room systems of 3-4 codecs
- H.264 AVC/SVC High Profile, H.261/H.263+
 - Minimum CIF (from 64 Kbps), up to 720p/30 fps from 512 Kbps
- **Audio:** Automatic Gain Control (AGC), Acoustic Echo Cancellation (AEC), NoiseBlock, Full duplex, Polycom Acoustic Fence
 - G.711u/A, G.728, G.729A, G.722.1, Siren 14 G.722.1C, Siren 22 AAC-LD (TIP calls)
- **Content:** H.239 (H.323) and BFCP (SIP)
 - Desktop and application sharing (dual monitor) – 720p/30 fps
 - Microsoft Office (.ppt, .pptx, .doc, .docx), Images (.jpf, .png, .gif, .bmp, and .svg)
 - Whiteboard/Blackboard with Annotation

SUPPORTED CALENDAR PLUG-INS

- Microsoft Outlook
 - Outlook (Windows) 2013, 2016, 2019
- Google Calendar
 - Chrome 65+, Safari 11+