

To help alleviate user complexity, and expand the possibilities of your current video conference meeting rooms, Pexip has put together a device-based licensing bundle called Enterprise Room Connector which encompasses everything you need to connect your video conferencing rooms and make hosting and joining video meetings a pain-free experience.



Flexible and future-proof video infrastructure

Build the infrastructure solution you need with flexible deployment and licensing options to scale for your company's existing and future technology.



Security and Data control

Secure and private meetings with full control over all meeting data thanks to flexible deployment options ranging from on-premises to a private cloud service.



True interoperability

Connect standards-based video conferencing from vendors such as Cisco, Poly, Lifesize and many others with Microsoft Teams, Skype for Business or Google Meet.

Features in Enterprise Room Connector Premium include:

- One-Touch Join
- Interoperability with Microsoft Teams or Google Meet
- Endpoint provisioning and management
- Custom branding
- Room Management
- Enhanced Room Management *
- Insights
- Virtual Meeting Rooms
- Trusted devices / lobby bypass
- Bring your own carrier (BYOC)
- Full HD for CVI *

One-Touch Join: Uniting the widest variety of meeting solutions

Pexip One-Touch Join creates a single, seamless joining workflow for any professional video meeting allowing you to simply walk into a meeting room, tap a button on the room system and join any scheduled video meeting, including meetings on Pexip, Microsoft Teams, Skype for Business, Google Meet, WebEx, BlueJeans, Zoom, and more.

Interoperability with Microsoft Teams or Google Meet

Our Pexip for Microsoft and Pexip for Google Meet products allow you to seamlessly join Microsoft Teams, Skype for Business and Google Meet meetings. Pexip natively integrates with the Microsoft Teams and Google Meet workflows. Scheduling meetings from Teams, Outlook or Google Calendar automatically inserts video conferencing dial-in details.

Endpoint provisioning and management

Pexip is vendor agnostic and supports a wide range of standards-based video endpoints with support for both older and newer models. Standards-based devices including: Cisco, Polycom, Sony, Yealink, Avaya.

Registering your video conferencing equipment to the Pexip Service enables you to call other rooms (internal or external) directly without the need to deploy any additional video conferencing infrastructure or upgrade the existing infrastructure. Includes native call-control and automated phonebook management.

Custom Branding

The Pexip Service allows you to customize your meeting screens with your choice of background image and company logo. Including your brand in the meeting interface lets your employees and guests know they're in the right place and creates a tighter brand experience with other company tools. Custom branding can be applied to Pexip meetings (except one-time-use rooms) and our Microsoft Teams CVI and Google Meet interoperability screens.

Room Management

- Bulk activation of video endpoints
- Bulk firmware upgrade of video endpoints
- Managing configurations (upload, backup, restore)
- Macro upload (Cisco endpoints)

Enhanced Room Management *

- Software updates
- Endpoint Monitoring/Alarms
- Enhanced Call Control
- Analytics

Insights

Pexip Control Center gives you a unique level of insight into the use of Cloud Video Interoperability within your organization allowing you to view both live and historical data insights for Pexip, Microsoft Teams and Google Meet meetings.

Virtual Meeting Rooms

Enable devices to join meetings held in a dedicated virtual video meeting room. Allows up to 100 participants. Invitations can be sent easily from Outlook or Google corporate calendar (plugin). Can be used as a backup service if you are already using another meeting solution.

Bring your own carrier (BYOC)

Pexip's Bring your own carrier (BYOC) enables users to dial out from a Pexip-registered video endpoint to PSTN numbers such as landline phones, mobile phones, and audio bridges, eliminating the need to have a separate audio conference phone in your conference rooms.