

Synergy SKY CONNECT

CONNECT is an award-winning* standards-based gateway that makes it easy to connect any Cisco or Poly video conferencing device to all Microsoft Teams, Zoom and Google Meet meetings.

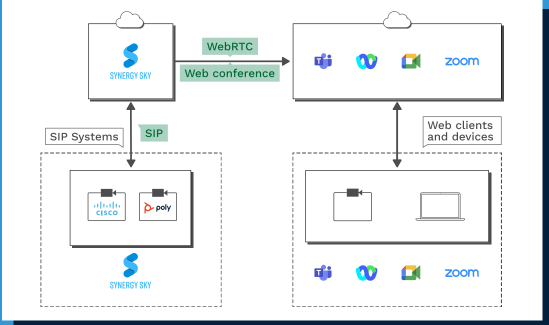
CONNECT includes two key components:

The SIP to Web video call interoperability, CONNECT, is a cloud service which handles real-time

The Management Suite is easily implemented on your own network with a VM image that can be hosted within most virtualized environments. This way, all CDR and booking data remain safe within your premises.

This "dual implementation" ensures data privacy while providing the scale and flexibility of a cloud service.

THE ONLY SERVICE YOUR VIDEO DEVICE NEEDS



The multi-vendor standards based video gateway

BENEFITS

Flexible: Connect with one-click-to-join into meetings independent of registration (on-prem, hybrid and cloud), fvrom both Cisco and Poly video devices regardless of model.

User friendly: Start all meetings on-time. No training needed. Book video meetings the same way as in person meetings.

Sustainable: With Synergy SKY your SIP video device gets interoperability, control and SIP registration. It works regardless of the type and model of devices, making it a sustainable solution. It is an easy way to optimize existing setups.

Future proof: Interoperability-in-the-cloud is ready to support other web conference platforms and new features.



KEY FEATURES

Synergy SKY is the only service that delivers a native Teams / Google / Zoom layout experience to video conference devices.

SIP TO MICROSOFT TEAMS INTEROPERABILITY

- Presentation and application sharing between Cisco/Poly and Microsoft Teams. Microsoft Teams.
- Microsoft Teams Room experience on Cisco Touch: Raise hand, change Teams layout, participants list and get the exact same view as a Teams web client.

SIP TO GOOGLE MEET AND ZOOM INTEROPERABILITY

• Presentation sharing both ways between Cisco/Poly and the client.

VIDEO CONFERENCING

- One-click-to-join to all meetings from Cisco and Poly**
- Ad-hoc video meeting booking (Teams and Webex) directly on the touch panel
- No-show detection alerts to admin or user by sensors
- Lobby Auto Admit for approved SIP devices
- White glove service with conference control features
- Multi-vendor utilization reports
- SIP registrar and calling service
- Join by ID. Ad-hoc dial into Teams, Google and Zoom meetings

MEETING ROOM OPTIMIZATION

- Participant count and utilization reports in rooms with Cisco or Synergy sensors.
- Notifications sent when video device is not compatible with meeting invitation.
- Auto release of rooms when no-show.

| Specification | Description |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Management Suite | |
| Calendars supported | Microsoft Exchange: On-premise, Microsoft 365, and Microsoft GCC Google Calendar: Commercial and Federal |
| Endpoint compatibility | Cisco OBTP: Board Pro 55, Board Pro 75, C-series, Desk, Desk Mini, Desk Pro, DX-series, EX-series, MX-series, Room Bar, Room Bar Pro, Room Kit, Room Kit EQ, Room Kit Mini, SX-series, TX-series, IX-series, Webex devices Poly/Polycom OTD: HDX, Group-series, Trio, Studio X series. Other: Dial-out functionality to video endpoint using on-premises MCU API |
| Interoperability | |
| SIP registrar compatibility | Cisco: CUCM, VCS and WebEx. |
| Endpoint compatibility | Cisco: Board Pro 55, Board Pro 75, C-series, Desk, Desk Mini, Desk Pro, DX-series, EX-series, MX-series, Room Bar, Room Bar Pro, Room Kit, Room Kit EQ, Room Kit Mini, SX-series and Webex devices Poly/Polycom: HDX, Group-series and Studio X-series |
| Bandwidth support | 1000kbs - 3000kbs |
| Resolutions/frame rate | 720p30 fps, 1080p30 fps |
| Video standards | H.264 |
| Audio standards | G.711, Opus 8 - 48KhZ |
| Protocols | SIP, SRTP/SRTCP, RTP/RTCP |
| Encryption | TLS, AES |