

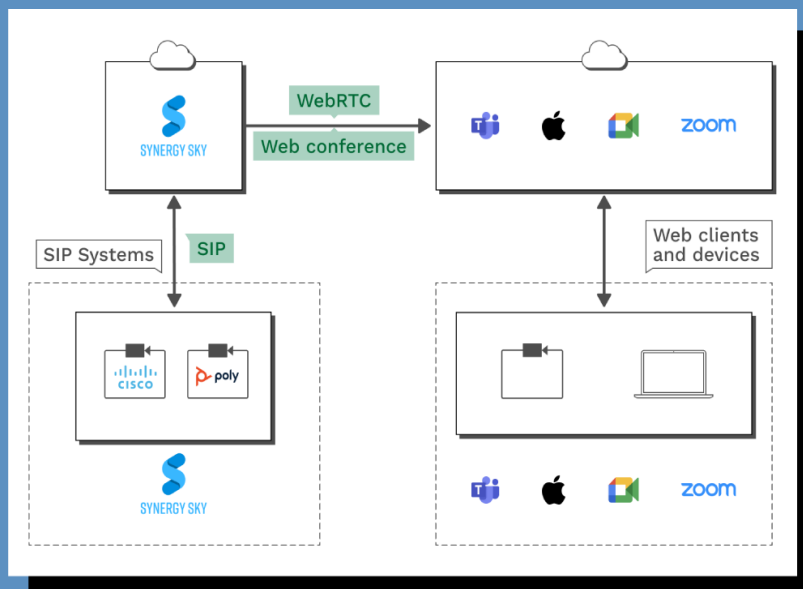
# Synergy SKY CONNECT for Government

## THE ONLY SERVICE YOUR VIDEO DEVICE NEEDS

CONNECT is an award-winning\* standards-based gateway that effortlessly connects any SIP video device (Cisco, Poly, LifeSize, etc.) to all major web platforms (Microsoft Teams, Google Meet, Face Time and Webex)

CONNECT for Government is a secure, self-hosted deployment model that solves interoperability challenges between Cisco and Poly video conferencing devices and all Microsoft Teams, FaceTime and Google Meet meetings.

It can be deployed in conjunction with a QoS connection to Microsoft Azure to provide proximity to the Microsoft Teams platform, and optimized conditions for high audio and video quality. Its Management Suite component for video endpoints and meeting rooms unifies the collaboration experience and administration across calendars, meetings rooms, and video conferencing platforms. Users can utilize their calendar (Microsoft Outlook or Google Calendar) for all meeting planning and join all cloud meetings with one click from anywhere. The Management Suite also provides meeting control for video operation teams, as well as analytical reports for insight on meetings and meeting platform utilization.



The multi-vendor standards-based video gateway

## BENEFITS

**Flexible:** Join meetings with one click, whether on-prem, hybrid, or cloud. Works with all Cisco and Poly devices, regardless of model. Two models of ad-hoc joining features gives full flexibility to user scenarios where meetings rooms are not booked. Join-by-ID and CONNECT GO.

**User friendly:** Start all meetings on-time. No training needed. Book video meetings just like in-person meetings—no extra steps required.

**Sustainable:** With Synergy SKY your SIP video device gets interoperability, control and SIP registration. It works regardless of the type and model of device, making it a sustainable solution. It is an easy way to optimize 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 native Teams / Google / FaceTime layout experience to SIP video conference devices.

**SIP TO TEAMS, GOOGLE AND FACETIME INTEROPERABILITY**

- Presentation and application sharing between Cisco/Poly/SIP devices and web meetings (Teams, Google etc.)
- Meeting Interactions on SIP devices: Raise hand, Change Layout, Participants list, Open chat pane, Send and See Emojis
- Live Captions (CC) in Teams and Google meetings

**VIDEO CONFERENCING**

- One-click-to-join to all meetings from Cisco and Poly
- Ad-hoc joining capability from your mobile. CONNECT GO; Scan, Swipe, Connect
- Ad-hoc joining capability through Join-by-ID from the video system
- Lobby Auto Admit in Teams, for approved SIP devices
- SIP registrar and calling service

**MEETING ROOM OPTIMIZATION**

- White glove service with conference control features
- Participant count and utilization reports in rooms with Cisco sensors.

Specification	Description
On-premises Component	
Calendars supported. for One-click-to-join	Microsoft Exchange: On-premises, Microsoft 365, and Microsoft GCC Google Calendar: Commercial and Federal
Endpoint compatibility, For One-click-to-join and white glove functionality	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.
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	Up to 6000kbs
Resolutions/frame rate	Up to 1080p30 fps
Video standards	H.264
Audio standards	G.711, G.722, Opus 8 - 48KhZ
Protocols	SIP, SRTP/SRTCP, RTP/RTCP
Encryption	TLS, AES