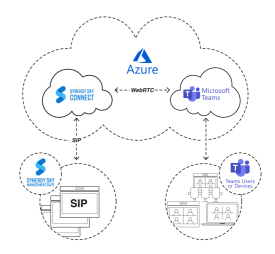


SIP to Teams interoperability and video conferencing management suite

Synergy SKY CONNECT makes it easy for you to connect and manage video meetings in a multi-vendor and technology environment. It is a combined self-hosted and interoperability-in-the-cloud platform designed to integrate seamlessly into your current meeting workflow.

Synergy SKY streamlines your meeting processes by:

- ✓ Making all meetings easy to schedule and start
- ✓ Improving meeting room utilization
- ✓ Supporting on-prem, hybrid, and cloud solutions
- Providing administrative tools to better control and understand your collaboration environment



What does it do?

Synergy SKY CONNECT is an award-winning* solution allowing all SIP-based endpoints to connect to any Microsoft Teams meeting.

It includes a management platform that leverages data from sensors, user behaviour and your calendar to make all meetings more efficient.

Who is it for?

This solution helps any organization that has invested in collaboration tools and wants to make meetings and resource utilization more efficient. It's ideal for organizations using multiple video meeting platforms, or who are receiving external invitations to different platforms.

Platforms supported

Synergy SKY CONNECT can be integrated into workflows using Skype for business, Microsoft Teams, Webex, Webex, Cisco CMS, Pexip, Google Hangouts, BlueJeans, Zoom, StarLeaf, and other boutique VMR providers.

Key features

✓ Interoperability

With Synergy SKY CONNECT, you can join any Microsoft Teams meeting from your SIP-enabled endpoints, both externally and internally. CONNECT is available as a public cloud service, which allows for very rapid deployment. Additionally, you keep all CDR data within the company network.

- ✓ In-room booking
- ✓ One-touch Join
- ✓ Automatic room release
- ✓ No-show rooms & check-in to rooms

- ✓ Analytics
- ✓ Compatibility warning
- ✓ Forward confirmations
- ✓ Auto insert video details
- ✓ Room operational health
- ✓ People count
- ✓ End-of-meeting alerts
- ✓ Virtual meetings control

Specification

Description

Calendars supported	Microsoft Exchange on-premise Microsoft O365 Microsoft GCC, GCC-H, GCC-DoD Google Workplace commercial Google Workplace federal
SIP registrar compatibility	Cisco VCS, WebEx
Endpoint compatibility	Cisco SX10, SX20, C20, C60, EX 90 DX70, DX80, RoomKit Mini, Cisco Desk Pro, Poly HDX 450, Polycom RealPres- ence Group 3000
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