

Microsoft has introduced a true game changer, the new Skype Room System, extending the meeting experience into a wider range of spaces and taking ease of use to an entirely new level.

Next Gen Skype Room System with Logitech SmartDock

The next gen Skype Room System (SRS) works beautifully with your existing video displays as well as audio devices and video cameras certified for Skype for Business, making it easy to launch a meeting with a single touch.

When you need to share a presentation, demo, or other content on your laptop, simply connect through the HDMI input built into SmartDock and begin presenting from your personal device.



ESSENTIAL COMPANION TO SKYPE FOR BUSINESS

Meeting organizers enjoy the familiar Skype for Business interface, and IT admins appreciate the easily deployed and managed Windows® 10 Skype meeting app.

CONNECTIVITY WITHOUT THE CLUTTER

SmartDock adds all the connectivity you could want, including HDMI for 1080p displays, three USB ports, Gigabit Ethernet, and headset jack. The optional Extender Box keeps conference tables clean and clutter-free.

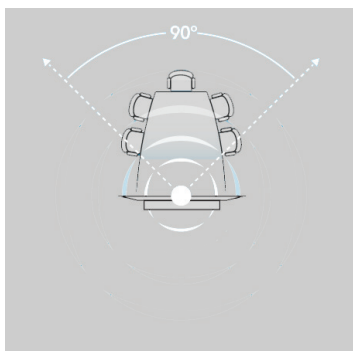
Schedule a demo today: [800.641.6416](tel:800.641.6416)



Compatible Audio and Video Devices

There are various audio and video device options compatible with the SRS and the Logitech SmartDock. They include four speakerphones, two video cameras (without built-in speakerphones), and four speakerphone/video camera combo devices.

Devices Suitable for Small Meeting Rooms (Up to 6 Seats)



Speakerphones



Jabra Speak 510



Sennheiser SP20

Video Cameras



Logitech C930e

Speakerphone/Video Camera Combos

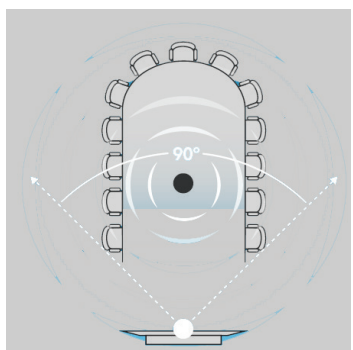


Logitech ConferenceCam Connect



Logitech MeetUp

Devices Suitable for Medium Meeting Rooms (Up to 14 Seats)



Speakerphones



Jabra Speak 810



Polycom Trio

Video Cameras



Logitech PTZ Pro 2

Speakerphone/Video Camera Combos

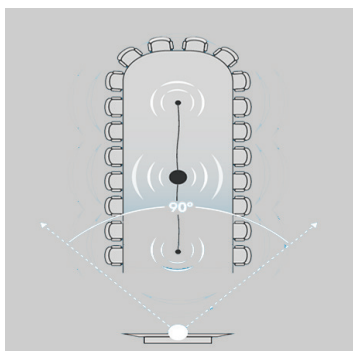


Logitech Group



Polycom CX5100

Devices Suitable for Large Meeting Rooms (Up to 20 Seats)



Speakerphone/Video Camera Combos



Logitech Group
w/ Extension Mics



Polycom CX5100
(Extension Mics
Available)



Meeting Room Configuration Bundles

Here are just a few meeting room configuration bundles to get you started. The Next Gen SRS has the ability to switch between multiple cameras within a session. This allows for more creative and productive expression in your Skype for Business meetings.

Small Meeting Room Bundles



SmartDock with Logitech MeetUp



SmartDock with Logitech C930e and Sennheiser SP20



SmartDock with Logitech C930e and Jabra Speak 510

Medium Meeting Room Bundles



SmartDock with Logitech Group



SmartDock with Jabra Speak 810 and Logitech PTZ Pro 2



SmartDock with Polycom CX5100

Large Meeting Room Bundles



SmartDock with Logitech Group and Extension Mics



SmartDock with Polycom CX5100 (Extension Mics available)

For more information about Skype for Business meeting room solutions, contact our experts at **800.641.6416** or **info@unifiedcommunications.com**.

System Prerequisites

The following are the requirements for Skype Room System:

- An Exchange resource mailbox account to facilitate calendar scheduling for the meeting rooms with AutoDiscover service enabled on Exchange Server (2013 preferred).
- A Skype for Business-enabled Skype Room System account on a Skype for Business Server pool (Enterprise or Standard Edition).
- A Skype Room System client appliance PC with all required software installed. The appliance PC must be running Windows 7 Embedded Standard operating system. This hardware is provided by OEM partners along with all devices (displays, camera, microphone, speakers).
- If you decide to join the Skype Room System appliance PC to an Active Directory Domain Services (AD DS) domain, you must specify group policy settings that do not interfere with Skype Room System. Alternatively, you can leave this appliance PC in the Workgroup.
- Appropriate user rights to run the cmdlets specified in this document. The CsMeetingRoom cmdlets are modeled after the CsUser cmdlet. Therefore, all role-based access control (RBAC) roles required to run CsUser cmdlets also apply to CsMeetingRoom cmdlets.

Supported Topologies

The following table indicates Skype Room System client interoperability among various deployments of Skype for Business and Exchange topologies, either on premises or in the cloud:

Topology	AD (Active Directory)	Skype for Business	Exchange
On Premises			
	On Premises	On Premises	On Premises
Office 365 Multi-tenant (O365MT)			
	Online	Online	Online
Office 365 Dedicated			
Contact your service provider	On Premises	Online	Online
Hybrid (Split domain)			
	On Premises	On Premises	Online
	On Premises	Online	Online
Unsupported	On Premises	Online	On Premises

Releases prior to Lync Server 2013 are partially supported. In these scenarios, Skype Room System can participate in Skype for Business conferences (those that are scheduled by users homed on Lync Server 2010) as long as the conferences are “public,” meaning the conferences aren’t customized for restricted access.

Skype Room System cannot be homed on a Lync server version earlier than Lync Server 2013. When a Skype Room System cannot connect to Exchange to retrieve calendar settings — for example, when there is no Exchange mailbox configured for the Skype Room System account or Exchange cannot be accessed — Meet Now and ad hoc conferencing will work, but joining a scheduled meeting will not.

Lync/Exchange	On Premises	Online	Hybrid
Exchange 2010	Yes (single forest only)	N/A	N/A
Exchange 2013	Premises (multi-forest support available for Exchange 2013 CU6 and later versions)	Yes	Yes