

Introducing 8x8 Spaces

With its rich history of delivering reliable and easy-to-use communications solutions, 8x8 introduces 8x8 Spaces, an elegantly simple cloud solution that allows you to easily schedule, join and host video meetings from a dedicated space.

8x8 Spaces is an add-on to 8x8 Meet and Express and X Series meetings. So if you are already using Meet, adding it to your account is easy. It enables your organization to extend the same immersive, meeting experience to each participant. This can make for more lively meetings, reduce network bandwidth requirements and increase collaboration effectiveness with others in similar rooms at different locations.



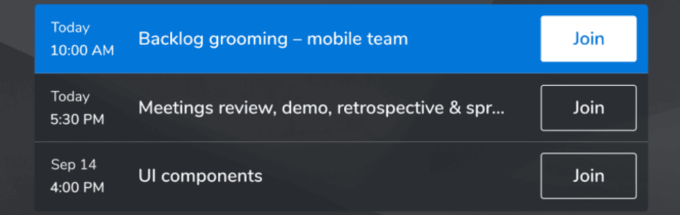
Key Benefits

- Eliminates frustrating set-up experiences through the use of an intuitive interface and smart pairing technology to connect devices
- Allows you to share any screen easily with wired and wireless options
- Integrates with 8x8 Work which can be used as a controller
- Integrates with popular calendaring systems including Google Calendar and Microsoft Outlook
- Supports a wide range of standard video conferencing hardware configurations

8x8 Spaces runs on standard video conferencing equipment

11:45 AM

Tuesday, September 10



Ö

 \rightarrow

S

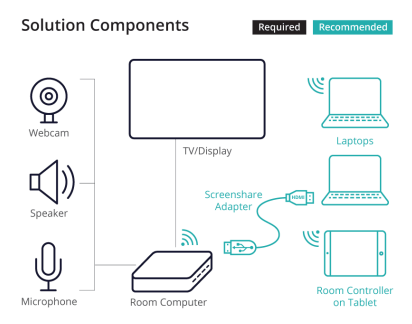
Calendar Join with ID

Dial a number

Share Content

8x8 Spaces can be configured in many different ways depending on your room size and budget. It works with popular video conferencing equipment from a wide range of vendors including Logitech, Poly and Crestron.

The software runs on any computer to connect audio and video devices such as TVs, cameras and microphones. We recommend also using a tablet like an iPad for added benefits including placing calls, giving and yielding screen control and more.



Built for Business

Spaces integrates natively with your favorite enterprise apps including calendars, single sign-on and directory. Share your meetings with an unlimited number of viewers through live streaming.

One Cloud platform for all your communications needs

Spaces is the newest entrant in 8x8's X Series platform. Already use 8x8 Work or Contact Center or Meet? See how easy it is to add Spaces. Try it out.

Download our apps

Download the latest Spaces desktop and controller applications here.

Hardware overview



As 8x8 Spaces leverages low cost off-the-shelf hardware, setting up your Space and connecting it to Meet is pretty straightforward.

While you can pick any combination of hardware to make your Space come together, we've put together a few reference configurations based on what 8x8 has implemented at its corporate headquarters as well as its offices worldwide.

Component	Required	Minimum requirement*
TV / Display	Required	1080p or higher resolution, connectivity to the room computer (typically via HDMI or USB-C)
Room computer	Required	MacOS 10.13 and above or Windows 10 capable, 4 or processing cores, 8GB RAM
Camera	Required (may be bundled)	720p or greater resolution, connectivity to the room computer (typically via USB 3 or USB-C connectivity)
Speaker(s)	Required (may be bundled)	Connectivity to the room computer (typically via 3.5 mm audio, USB 3, or USB-C)
Microphone(s)	Required (may be bundled)	Connectivity to the room computer (typically via USB 3 or USB-C)
Tablet Computer	Required	iPad with iOS 12 & higher or Android Tablet device with Android 5 & higher
Screen share adapter	Recommended	Connectivity to the room computer (typically via HDMI, USB 3 or USB-C output)

A typical Spaces implementation requires a high definition TV or monitor for the best video quality, along with a computer to host the <u>Spaces</u> application.

A USB camera, speaker and microphone are also required, that connect to the computer. A tablet is recommended to run the controller app. Versions of the app are available for both <u>Android</u> and <u>iOS</u> devices.

A screen share adapter is recommended if Spaces participants want to connect and share their screen in a Space without connecting to a Meeting.

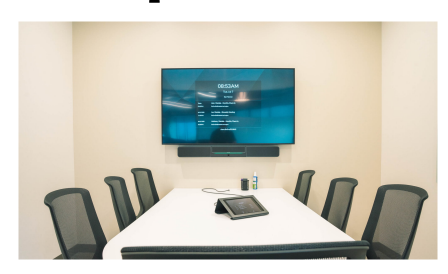
DISCLAIMER

The following hardware recommendations are based on 8x8's implementation of Spaces in its offices and are intended for informational and planning purposes only.

This is not an implementation guide. 8x8 does not support nor implement any hardware referenced in this guide.

Implementation and hardware support remains the responsibility of the customer. 8x8 highly recommends leveraging audio/visual expertise either internally or via our partners for design, implementation and support of the hardware and configuration needed to support Spaces.

Huddle Space



Size: 1 - 2 people

Reference hardware: Logitech Meetup

Features:

- 4K camera
- Microphone array
- Built-in speaker

Small Space



Size: 2 - 4 people

Reference hardware: Crestron UC Smart Soundbar

Features:

- 150° 1080p camera
- Adaptive beam-forming microphone
- Stereo speakers

Medium Space

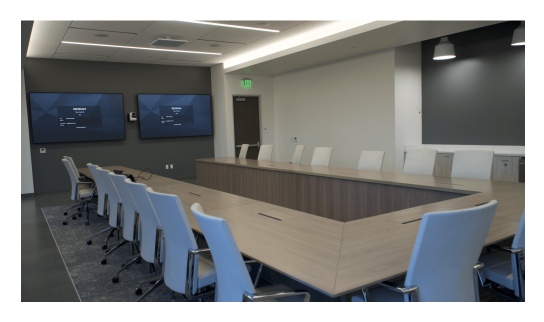


Size: 8 - 10 people

Reference hardware:

- Camera: Huddly IQ Camera
- Microphone: <u>Shure MXA310 Microphone</u> + <u>Mixer</u>
- Speakers: 2 x Crestron Saros Ceiling Speakers + Amplifier

Large Space



Size: 15 - 25 people

Reference hardware:

- Camera: Aver Cam 520 PTZ Camera
- Microphone: 2 x <u>Shure MXA310 Microphone</u> + <u>Mixer</u>
- Speakers: 6 x Crestron Saros Ceiling Speakers + Amplifier

Extra Large Space



Size: 25+ people

Reference hardware:

- Camera: Logitech Rally PTZ Camera
- Microphone: 3 x Shure MXA310 Microphone + Mixer
- Speakers: 8 x Crestron Saros Ceiling Speakers + Amplifier

Room Kits



8x8 has partnered with <u>VideoConferenceGear.com</u> to offer complete hardware kits with optional acoustic engineering consultation and remote or hands on setup and configuration for any size 8x8 Space.











Thank you for reading

Meeting Rooms Product Brief

