

UC GUIDE



Contents

Introduction	U
Zoom Rooms Licensing	0
Zoom Hardware	2
Crestron Zoom Rooms solutions	2
Poly Zoom Rooms solutions	4
Logitech Zoom Rooms solutions	7
DTEN Zoom Rooms solutions	8
Neat Zoom Rooms solutions	9



What are Zoom Rooms?

The modern workspaces for hybrid teams, Zoom Rooms bring HD video collaboration into any space - in the office, in the classroom or at home - and enable in-person and remote participants to interact in real time. Simple to start a meeting, book a room and share content, Zoom Rooms are the conference room experience you've always wanted.

- > Zoom Rooms runs on the same backend that brings reliable high-quality video to Zoom clients
- > Built from scratch from Room-to-Remote experience in the cloud
- > Designed for bandwidth efficiency
- > High feature velocity
- > Multi-functional space beyond just video conferencing
- > Built from the ground up to easily meet with participants across mobile, desktop, and other rooms



Zoom Meeting on Desktop



Zoom Meeting on Mobile



Zoom Meeting from a Training Room Zoom Meeting from a Huddle Room





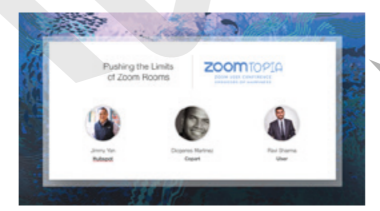




Multi-share allows simultaneous screen share in rooms















Smart Gallery feature leverages AI to take a single-camera view of multiple people in a Zoom Room, and send up to three unique video streams to better display the in-room participants to remote attendees. Remote Attendees get an improved face-to-face experience and interaction with Zoom Rooms participants.

Hot Desking

With Zoom Hot Desking, employees will be able to book desks and spaces using an interactive map and eventually select seats or arrangements recommended by Zoom's AI, giving organisations the ability to reconfigure their workspaces for flexible working. (Coming Soon)



With Voice Commands integrated directly into Zoom Rooms controllers, you can start a meeting in a Zoom Room with voice commands. Upon entering a meeting room, attendees can start a meeting by simply saying "Hello Zoom, start meeting."

Alexa for Businesses is also available on Zoom Rooms Appliances later this year (subject to change), providing additional abilities, like "Alexa, find me an available meeting room."



Persistent Whiteboarding & Zoom Rooms for Touch



Collaborate like you're in-person, even when you're not. Zoom's persistent whiteboards are perfect for collaborative brainstorms, ideation, and iteration.

Contribute to whiteboards from your desktop application, mobile application, or Zoom for touch devices. Whiteboards can easily be saved to Zoom Chat for further editing or collaboration.

Voice Commands for Zoom Rooms



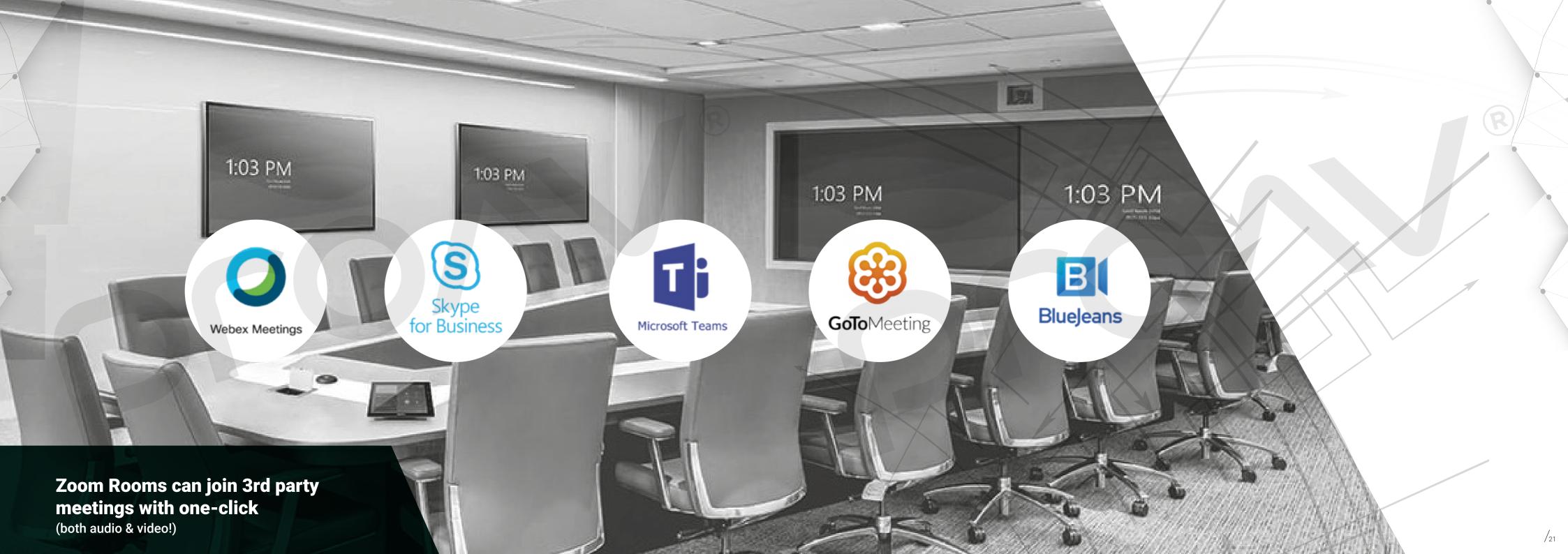
Hotdesking

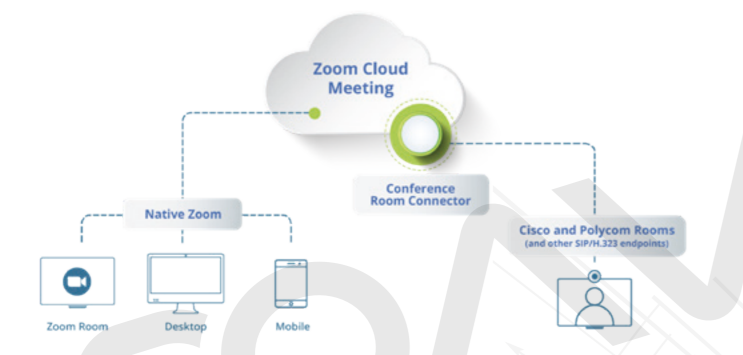
Zoom have enhanced their Scheduling Displays to show in-room people counting to help attendees keep to social distancing requirements. The Zoom Rooms camera will constantly monitor people in a room, displaying the count on the rooms scheduling display. Rooms will also report on room occupancy over time in the Zoom Rooms dashboard, making it easier to track and enforce any occupancy policies or limits.

With Zoom hot desking, employees will be able to book desks and spaces using an interactive map and eventually select seats or arrangements recommended by Zoom's AI, giving organizations the ability to reconfigure their workspaces for flexible working. (Coming Soon)



DESCRIPTION TO SELECT TO S





Key Features:

- > Leverage investments in Poly, Lifesize, Cisco Tandberg, Huawei, AVer
- > One-tap start and join for Poly, Cisco, and Lifesize
- > Meet with other conference rooms, desktops, or mobile devices in the Zoom cloud
- > Configure and manage all deployed Zoom Rooms and SIP/H.323 rooms from a single admin portal
- > Dual-screen support for content and video streams
- > Invite SIP/H.323 Guests into Zoom Meetings
- > Ability to pair and call into a Zoom meeting from any web browser
- > Bring 1080p high quality video, audio, and web conferencing to your existing rooms
- > Cut the cords, cables, and dongles present content

Zoom Conference Room Connector Interop solution for connecting third-party systems with Zoom

Invite SIP/H.323 Guests into Zoom Meetings



Key Features

Multiple ways to include traditional endpoints:

- > Connection details included in outgoing Zoom invite emails
- Dial in info available in Zoom meetings
- > Call out to an H.323 / SIP from within a Zoom meeting
- > Ability to pair and call into a Zoom meeting from any web browser





Zoom Rooms are perfect for...

Executive offices and focus

Easy, intuitive controls. Start a meeting in seconds with calendar integration and one-touch to start.

Huddle rooms

Teams can convene for impromptu or scheduled meetings. Supports touch screens for powerful collaboration. Affordable to outfit all your rooms.

Board and conference rooms

Fast deployment with off-the-shelf hardware. Up to three screens show content, active speaker, and participants.

Training rooms

Wireless screen sharing for presentations. Multi-cam set up to capture different views. Custom audio/visual set up depending on use cases.

All you need are the following hardware components and a Zoom Rooms license to get up and running

- 1 PC / MAC / Chromebox
- 2 Display
- Controller (Ipad, Windows,
 Android or Integration Device)
- 4 Camera
- 5 Speaker & Mic



Floor plan with Zoom Deployment









High-Definition Video Conferencing

The included collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.





Simplified Deployment

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.





The Crestron Flex UC-MM30-7-L

system provides a complete video

It can also integrate with a Crestron control system to enable touch screen control of room lighting, motorized window shades, climate control, AV. and other amenities.



Intuitive User Interface with Impressive Audio

With a large 7 in. HD colour touch screen and an integrated AEC-enabled USB speakerphone that affords full-duplex wideband audio performance, the Crestron Flex Tabletop Conference device (UC-2-Z) provides a superior conferencing and collaboration experience for meeting rooms, huddle spaces, and executive offices.

Zoom Small Room Desktop Version Crestron Flex UC-MM30-Z-I

Native Zoom Rooms[™] Software Experience

Zoom Small Room Desktop Version + BYOC **Crestron Flex UC-MMX30-Z-I**





High-Definition Video Conferencing

The included collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.









Simplified Deployment

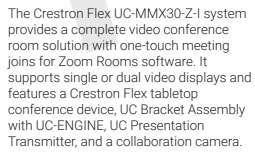
The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.



BYOC (Bring Your Own Codec)

Conference room visitors can connect their laptop to the Crestron Flex system to use their own UC conference platform. The UC Presentation Transmitter (UC-PR) switches to the connected laptop's UC platform and returns to the native Zoom Rooms platform when disconnected





It can also integrate with a Crestron control system to enable touch screen control of room lighting, motorized window shades, climate control, AV, and other amenities.



Intuitive User Interface with Impressive Audio

With a large 7 in. HD colour touch screen and an integrated AEC-enabled USB speakerphone that affords full-duplex wideband audio performance, the Crestron Flex Tabletop Conference device (UC-2-Z) provides a superior conferencing and collaboration experience for meeting rooms, huddle spaces, and executive offices.



Native Zoom Rooms™ Software Experience

The Crestron Flex UC-B30-Z system provides a complete video conference room solution with one-touch meeting joins for Zoom Rooms software. It supports single or dual video displays and features a 10.1 in. touch screen, UC Bracket Assembly with UC-ENGINE, and Crestron UC video

control of room lighting, shades, thermostats, and other equipment.







Intuitive User Interface

Bracket Assembly.

Simplified Deployment

High-Definition Video Conferencing

The collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080b video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY)

with UC-ENGINE provides preassembled components

on one ready-to-mount bracket to simplify installation.

The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation

with a single connection from the touch screen to the UC

With a large 10.1 in. touch screen display, the Crestron® tabletop touch screen (TS-1070-B-S) provides superior conferencing control in meeting rooms, huddle spaces, and executive offices. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Zoom Rooms software if required. Wall mount touch panel option also available (UC-B30-Z-WM).

Zoom Small / Medium Room Soundbar Version + BYOC **Crestron Flex UC-BX30-Z**







High-Definition Video Conferencing

The collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise





Simplified Deployment

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.



BYOC (Bring Your Own Codec)

Conference room visitors can connect their laptop to the Crestron Flex system to use their own UC conference platform. The UC Presentation Transmitter (UC-PR) switches to the connected laptop's UC platform and returns to the native Zoom Rooms platform when disconnected.



Intuitive User Interface

With a large 10.1 in. touch screen display, the Crestron® tabletop touch screen (TS-1070-B-S) provides superior conferencing control in meeting rooms, huddle spaces, and executive offices. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Zoom Rooms software if required. Wall mount touch panel option also available (UC-B30-Z-WM).



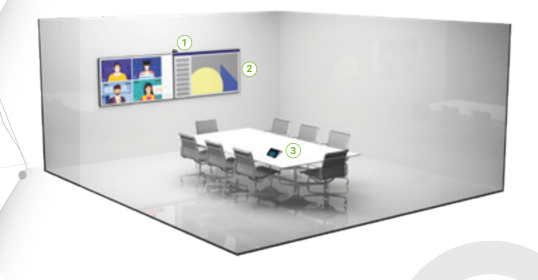
The Crestron Flex UC-BX30-Z system provides a complete video conference room solution with one-touch meeting joins for Zoom Rooms software. It supports single or dual video displays and features a 10.1 in. touch screen, UC Bracket Assembly with UC-ENGINE, and Crestron UC video

conference smart soundbar & camera. The touch screen also offers optional control of room lighting, shades, thermostats, and other equipment.





Zoom Small / Medium Room Soundbar Version **Crestron Flex UC-B30-Z**



High-Definition Video Conferencing

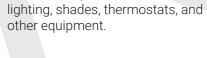
The included collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.





Simplified Deployment

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.



collaboration camera, cables, and

also offers optional control of room

power supply. The touch screen



Intuitive User Interface with Impressive Audio

The Crestron Flex Tabletop Conference device (CCS-UC-1-T-V) provides a superior conferencing and collaboration experience with its large 7 in. HD display, integrated 360° guad microphone array, and an AEC-enabled USB speakerphone that supports full-duplex wideband audio performance. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Zoom Rooms software if required.





The UC-M50-Z system provides a

complete video conference room

solution with one-touch meeting

ioins for Zoom Rooms software.

It supports single or dual video

displays, and features the Crestron

Flex tabletop conferencing device, UC

Bracket Assembly with UC-ENGINE, a

Zoom Medium Room Desktop Version Crestron Flex UC-M50-Z

Native Zoom Rooms™ Software Experience

Zoom Medium Room Desktop Version + BYOC **Crestron Flex UC-MX50-Z**



High-Definition Video Conferencing

The collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.









Simplified Deployment

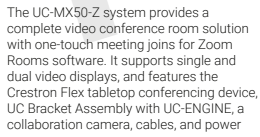
The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.



BYOC (Bring Your Own Codec)

Conference room visitors can connect their laptop to the Crestron Flex system to use their own UC conference platform. The UC Presentation Transmitter (UC-PR) switches to the connected laptop's UC platform and returns to the native Zoom Rooms platform when disconnected.





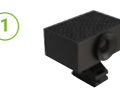
supply. The touch screen also offers optional control of room lighting, shades, thermostats, and other equipment.



Intuitive User Interface with Impressive Audio

The Crestron Flex Tabletop Conference device (CCS-UC-1-T-V) provides a superior conferencing and collaboration experience with its large 7 in. HD display, integrated 360° quad microphone array, and an AEC-enabled USB speakerphone that supports full-duplex wideband audio performance. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Zoom Rooms software if required.





Smart camera for medium to large rooms

Huddly L1 is a collaboration camera that delivers smart user experiences in large and medium meeting rooms. Designed to make video meetings inclusive and productive for the whole team, it provides instant, responsive framing, and Full-HD video of everyone in the room. Huddly L1 is compact and unobtrusive, with no moving mechanical

Simplified Deployment

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.



Native Zoom Rooms™ Software Experience

The UC-M70-Z system provides a complete video conference room solution with one-touch meeting ioins for Zoom Rooms software. It supports single or dual video displays, and features the Crestron Flex tabletop conferencing device, UC Bracket Assembly with UC-ENGINE, a

collaboration camera, cables, and power supply. The touch screen also offers optional control of room lighting, shades, thermostats, and other equipment.



Microphone Pod

The CCS-UCA-MIC is a low-profile extension microphone pod designed exclusively for use with a Crestron Flex Tabletop Conference System. Up to two mic pods may be connected to a single conference device to extend its pickup range to cover large tables. Optionally, two microphone pods may be daisy-chained, or connected to the mic pod ports on the rear of the conference device. using the cables provided with each microphone pod.







Intuitive User Interface with Impressive Audio

The Crestron Flex Tabletop Conference device (CCS-UC-1-T-V) provides a superior conferencing and collaboration experience with its large 7 in. HD display, integrated 360° quad microphone array, and an AEC-enabled USB speakerphone that supports full-duplex wideband audio performance. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Zoom Rooms software if required.

Zoom Large Room Desktop Version + BYOC **Crestron Flex UC-MX70-Z**





Smart camera for medium to large rooms

Huddly L1 is a collaboration camera that delivers smart user experiences in large and medium meeting rooms. Designed to make video meetings inclusive and productive for the whole team, it provides instant, responsive framing, and Full-HD video of everyone in the room. Huddly L1 is compact and unobtrusive, with no moving mechanical parts.







BYOC (Bring Your Own Codec)

UC Bracket Assembly.

Simplified Deployment

Conference room visitors can connect their laptop to the Crestron Flex system to use their own UC conference platform. The UC Presentation Transmitter (UC-PR) switches to the connected laptop's UC platform and returns to the Zoom Rooms platform when disconnected.

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-

ENGINE provides preassembled components on one ready-tomount bracket to simplify installation. The assembly can be

device. Crestron's direct connection method further simplifies

mounted on a wall, or it can be attached to the rear of the display

installation with a single connection from the touch screen to the



Microphone Pod

The CCS-UCA-MIC is a low-profile extension microphone pod designed exclusively for use with a Crestron Flex Tabletop Conference System. Up to two mic pods may be connected to a single conference device to extend its pickup range to cover large tables. Optionally, two microphone pods may be daisy-chained, or connected to the mic pod ports on the rear of the conference device, using the cables provided with each microphone pod.

Native Zoom Rooms™ Software Experience

The Crestron Flex UC-MX70-Z system provides a complete video conference room solution with one-touch meeting joins for Zoom Rooms software. It supports single or dual video displays and features a 10.1 in. touch screen, UC Bracket Assembly with UC-ENGINE, and Crestron

UC video conference smart soundbar & camera. The touch screen also offers (5 optional control of room lighting, shades, thermostats, and other equipment



Intuitive User Interface with Impressive Audio

The Crestron Flex Tabletop Conference device (CCS-UC-1-T-V) provides a superior conferencing and collaboration experience with its large 7 in. HD display, integrated 360° quad microphone array, and an AEC-enabled USB speakerphone that supports full-duplex wideband audio performance. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Zoom Rooms software if required.





High-Definition Video Conferencing

The collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.



Simplified Deployment

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.

Native Zoom Rooms™ Software Experience

The Crestron Flex UC-C100-Z system provides a customizable conference room solution for use with one-touch meeting joins for Zoom Rooms software using your choice of display devices, cameras speakers, microphones, and other AV equipment. Any Zoom Rooms software compliant USB camera and USB audio conferencing interface (or speakerphone) may be used. The configuration above

features the Shure Series MXA310 Table Array microphone and Huddly collaboration camera. It supports single or dual video displays and features a 10.1 in. touch screen. UC Presentation Transmitter and UC Bracket Assembly.



Shure MXA Series

Choose between the following 3rd party audio devices: MXA910 Ceiling Array Microphone, MXA710 Linear Array Microphone or the MXA310 Table Array Microphone. (Certified for Zoom).



Intuitive User Interface

With a large 10.1 in. capacitive touch screen display, the Crestron® tabletop touch screen (TS-1070-B-S) provides superior conferencing control in meeting rooms, huddle spaces, and executive offices. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Zoom Rooms software if required. Wall mount touch panel also available (UC-C100-Z-WM).





Zoom Custom Room Version + 3rd party peripherals **Crestron Flex UC-C100-Z**

Zoom Custom Room Version + BYOC + 3rd party peripherals

Crestron Flex UC-CX100-Z







Simplified Deployment

High-Definition Video Conferencing

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one readyto-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.

The collaboration camera (CCS-CAM-USB-F-400) features

an ultra wide-angle 150° diagonal field of view to capture

resolution. High precision aspherical optics, 12 MP CMOS

sensor, and advanced video processing ensure a clear

an entire conference room in Full HD 1080p video

video image free from light or noise artifacts.



BYOC (Bring Your Own Codec)

Conference room visitors can connect their laptop to the Crestron Flex system to use their own UC conference platform. The UC Presentation Transmitter (UC-PR) switches to the connected laptop's UC platform and returns to the Zoom Rooms platform when disconnected.



Native Zoom Rooms™ Software Experience

The Crestron Flex UC-CX100-Z system provides a customizable conference room solution for use with one-touch meeting joins for Zoom Rooms software using your choice of display devices, cameras, speakers, microphones, and other AV equipment. Any Zoom Rooms software compliant USB camera and USB audio conferencing interface

(or speakerphone) may be used. The

configuration above features the

Shure Series MXA310 Table Array microphone and Huddly collaboration camera. It supports single or dual video (5) displays and features a 10.1 in. touch screen, UC Presentation Transmitter and UC Bracket Assembly.



Intuitive User Interface

(Certified for Zoom).

Shure MXA Series

With a large 10.1 in. capacitive touch screen display, the Crestron® tabletop touch screen (TS-1070-B-S) provides superior conferencing control in meeting rooms, huddle spaces, and executive offices. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Zoom Rooms software if required. Wall mount touch panel also available (UC-C100-Z-WM).

Choose between the following 3rd party audio devices:

Microphone or the MXA310 Table Array Microphone.

MXA910 Ceiling Array Microphone, MXA710 Linear Array



Crestron Management Tools









Support









API Access

Manage remotely:

Update settings and firmware remotely

- > Change setting once, update everywhere immediately
- > Update firmware on all devices at once security fixes in minutes
- > Cloud audit logs enable quick problem identification and solution

Monitor instantly:

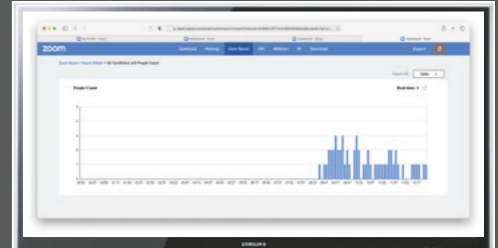
Instant notification and remote implementation

- > View live status of thousands of devices from anywhere at any time
- > Know of any change on a device within seconds
- > No need for extra configuration tools



Workplace Analytics:











Poly Studio P15 - Personal Video Bar

The personal video bar that's the closest thing to being there

- > Look and sound your best on video calls with one sleek device
- Easily fits atop your display, or tripod mount for flexibility
- Robust cloud management using Poly Lens



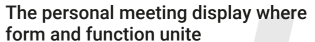


- 4K resolution
- > High-performance image sensor
- > Optimized field of view
- > Automatic low-light compensation and brilliant Automatic camera framing
- Integrated privacy shutter
- Integrated speaker with acoustic suspension
- Advanced microphone array
- NoiseBlockAl
- Acoustic Fence

Personal Meeting Display Poly Studio P21







- Everything you need in one sleek, stylish device
- Simple to set up and connect
- Works with any app Dedicated video display when you're in calls, additional PC/ Mac display when you're not

Video and audio features

- > 21" enterprise-grade display
- Exceptional camera optics
- Integrated ambient lighting
- Integrated microphone with powerful stereo speakers
- > Supported by Zoom

Audio features

- > Integrated privacy shutter
- LED status bar
- Easy access controls
- USB hub built-in

> Wireless phone charging

Personal Video Bars and Displays



Poly Studio R30

Small Rooms: BYOC (Bring your own Codec)







Poly Studio R30

- Sharp 4K camera with 120-degree field of view.
 Poly DirectorAl smart camera technology.
 Powerful integrated speaker.
 Multi-microphone array.
 Works with any video app on your PC or Mac.
 Recommended room size: 15 x 15 ft (4.5 x 4.5 m)

IDEAL FOR

Where users bring their own laptop to act as the codec





Studio X30 **Small Rooms**

android 📥







- Powerful audio pickup and incredible noise blocking technology allows every word to be heard without distractions
- Get any small room up and running in minutes, with a simple setup process and all-in-one video
- Compact, lightweight design that easily fits on top or underneath display
 No PC or Mac required
- > Up to 6 partcipants

Poly TC8 Touch Controller

> Native Zoom experience and simplified meeting



Studio X70 Large Rooms







Poly Studio X70 Video Bar

- Dual cameras with 4K+ sensors
- > Two-way stereo speakers, aluminium cone tweeters, and advanced bass ports
- > Al-driven camera array
- > NoiseBlockAl noise reduction technology
- > Seamless native experience on leading cloud video services
- Mic pickup range up to 25 ft
- Get rooms up and running fast no PC or Mac needed
- > Up to 30 partcipants

Camera Specifications

- > 2 lenses
- > 120-degree HFOV, 70-degree HFOV
- > 140-degree DFOV, 78-degree DFOV
- > 2x 20 Megapixel sensors
- 7.3x digital zoom
- UHD 2160p (4K) capture resolution
- Automatic group framing
- Automatic speaker tracking
- > Additional cameras can be added via USB



Poly TC8 Touch Controller

> Native Zoom experience and simplified meeting control







Poly Studio X50 Video Bar

- Powerful audio pickup and incredible noise blocking technology allows every word to be heard without
- Get any small or medium room up and running in minutes, with a simple setup process and all-in-one video bar design
- > Make it easy for anyone, even guests, to share content wirelessly from any personal device - with no special
- Speaker / conversation tracking for optimized views of
- Supports dual monitors and additional USB Camera
- Up to 10 partcipants

Poly TC8 Touch Controller

Native Zoom experience and simplified meeting













Poly Studio E70 smart camera

- > Dual lenses with 20 megapixel 4k sensors
- > Al-driven camera array
- Motorised, integrated electronic privacy shutterIncludes Poly Lens management software
- > Connect to Poly G7500
- > Supported for Zoom Rooms
- > Recommended room size: 15 x 28 ft (4.5 to 8.5 m)
- > 10+ partcipants



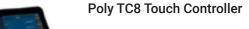
G7500

- Advanced content sharingand annotation
- NoiseBlock Al and Acoustic Fence to keep the conversation focused

Shure MXA Series

Choose between the following 3rd party audio

- > MXA920 Ceiling Array Microphone,
- > MXA710 Linear Array Microphone
- > MXA310 Table Array Microphone (Certified for Microsoft teams)



> Native Zoom experience and simplified meeting

Studio E70

- > Dual lenses with 20 megapixel 4k sensors
- > Al-driven camera array
- > Motorised, integrated electronic privacy shutter
- > Includes Poly Lens management software
- > Connect to Poly G7500
- > Supported for Zoom Rooms
- Recommended room size: 15 x 28 ft (4.5 to 8.5 m)
- 10+ partcipants

G7500

- Advanced content sharingand annotation NoiseBlock AI and Acoustic Fence to keep the conversation focused

Trio C60 (optional)

- Make sure all participants can hear be clearly heard with Poly signature audio and Poly Noiseblock Al
- > Daisy chain two or more Trio C60 devices

Poly TC8 Touch Controller

Native Zoom experience and simplified meeting



Powered by



Poly Management Tools

Challenge

Deployment

- > Inconsistent
- > Unreliable
- > Technically difficult
- > Not scalable

Management

- > Lack of control
- > Security concerns
- > Inventory visibility

Monitoring

- > Reactive response
- > Quality of experience

Insights

- Lack of visibility into rooms, spaces, how tech is used, health and safety
- ROI/TCO

Impact



Low adoption rate = lowerUC ROI



Facilities Costs Rise



IT resources drained

Solutions

Deployment

- > Easy onboarding
- > Bulk profile provisioning

Management

- > Access control
- > Software update
- > Real-time settings
- > Inventory

Monitoring

- > Active quality monitoring
- > Max uptime
- > Proactive troubleshooting

Insights

- > Complete investment visibility
- > ROI/TCO insights
- > Health and safety

INTRODUCING POLY LENS

- A cloud service that delivers device insights and management vital to optimizing workplace experiences
- A single pane of glass to help manage a your Poly devices
- News feeds highlight areas of interest like device health and usage trends, and available software updates
- Frictionless device onboarding for thousands without heavy technica support
- Easy device configuration, ensuring consistency for end users while lowering IT help tickets
- Centralized control of software across multiple locations limits need for IT trave or local experts
- Active monitoring of device health for maximum uptime improves operation and user satisfaction



Poly Lens Desktop

Make the most of your meetings with Poly Lens Desktop. A single app for customising your personal devices to how you work, whether that's in the home or office. Staying up to date with the latest software is easy as a click, now, or when it suits your schedule. With built-in, customisable health and wellness reminders, you'll feel better throughout the workday staying hydrated and active. Staying on-task is easier when you mask distractions with our focus audio. Rest easy knowing that help is no more than a click away with guides and contact information.

Benefits:

- > Customise your personal device to meet your collaborative needs and workstyle
- > Accept built-in notices letting you know when an update is available and ready for install
- > Customisable reminders that make sure you get the hydration and breaks you need to stay productive
- > Get more done throughout your day while minimising common distractions found in the home or office setting with focus audio
- > With built-in self-help guides, support information, and troubleshooting tools you'll minimise disruption to your workday





Featured Components:



Logitech MeetUp Conference Bar

- Super-wide 120° field of view
- Jltra HD 4K image sensor
- Razor-sharp optics
- 3-microphones and custom-tuned speaker
- Motorized pan/tilt
- 5x HD zoom
- Plug-and-play USB connectivity

Logitech RoomMate

- In a sleek, low-profile form factor, Logitech RoomMate delivers all the power you need for HD video conferencing in rooms with one or two displays
- Built-in support for Zoom Rooms

Logitech Tap



- Responsive 10.1" touch screen
- Commercial-grade cabling and cable management
- Supports both wired and wireless DirectShare content
- Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms.

Logitech Small Room Solution for Zoom Rooms



Pre-configured Video Conferencing for Zoom Rooms™

up is remarkably simple with no need for a PC or Mac.

The small room configuration with Logitech Rally Bar Mini delivers superior audio and video in a compact, all-in-one form factor. Clean cabling and flexible mounting options

allow you to confidently deploy at scale. Support for Zoom Rooms Appliances means set

Featured Components:

Logitech Rally Bar Mini

- Premier all-in-one video bar for small rooms, in graphite or white
- Motorised pan and tilt lens provides expansive room coverage
- Ultra-low distortion speakers deliver crystal clear sound
- > Al Viewfinder for enhanced RightSight™ auto-framing and people count
- > Add up to two Rally Mic Pods to extend audio coverage

Logitech Tap

- > Touch controller for room solutions with One-touch Join
- Responsive 10.1" touch screen
- Commercial-grade cabling and cable
- Supports both wired and wireless DirectShare content sharing
- Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms.

Pre-configured Video Conferencing for Zoom Rooms™

The small room configuration with Logitech Rally Bar Mini delivers superior audio and video in a compact, all-in-one form factor. Clean cabling and flexible mounting options allow you to confidently deploy at scale. Support for Zoom Rooms Appliances means set up is remarkably simple with no need for a PC or Mac.









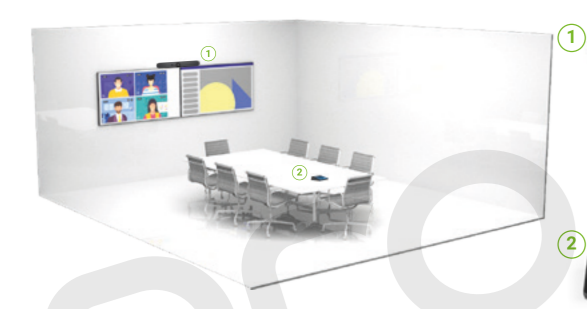




There are several key differences between the MeetUp and the Rally Bar Mini. They include:

- The MeetUp Certifications (Certified for Skype® for Business, Cisco Jabber™ compatible, Windows, Mac, Microsoft Cortana certified)
 The Rally Bar Mini Certifications (Certifications: Zoom™ Certified, Certified for Microsoft Teams as a USB device)
 The MeetUp has 3 camera presets, which can be selected and returned to by remote control
 The Rally Bar Mini has an Al viewfinder camera for automatic scene awareness and auto-framing
 No computer or laptop is required in appliance mode for the Rally Bar Mini
 The Rally Bar Mini has 6 integrated beamforming microphones, whereas the MeetUp has 3

Ideal Room Space	MeetUp	Rally Bat Mini
Total Room Coverage	163° x 110° Horizontal x Vertical	163° x 110° Horizontal x Vertical
Resolution	Ultra HD 4K	Built-in
Digital Zoom	5x	4x
Microphone	3-Element Beamforming Array	6-Element Beamforming Array
Audio Capture	4m	4.5m
Optional Expansion Mic	\bigcirc	\bigcirc
RightSense Technologies	\bigcirc	\bigcirc
Camera	3 Camera Presets + PTZ Camera	Al Viewfinder + PTZ Camera
Operation Mode	USB Mode (BYOD / PC)	USB Mode + Built-In Appliance Mode (No PC Required)
Certifications	Certified for Microsoft Tearns Certified for Soppe TorBusiness	Certified for Microsoft Tearns Certified for Supple for Business



Pre-configured Video Conferencing for Zoom Rooms™

Experience brilliant optics and room-filling audio with the medium room configuration with Logitech Rally Bar, an all-in-one video bar purpose-built for midsize rooms. Mount neatly to the display or wall, or stand on a credenza. Support for Zoom Rooms Appliances means set up is remarkably simple with no need for a PC or Mac.



Featured Components:

Logitech Rally Bar

- > All-in-one video bar for midsize rooms, in graphite or white
- > Lossless image quality up to 5X optical zoom, digitally enhanced to 15X total zoom
- > Large, ultra-low distortion speakers for room-filling sound
- > Al Viewfinder for enhanced RightSight™ auto-framing and people count
- > Add up to three Rally Mic Pods to extend audio coverage

Logitech Tap

- Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- Supports both wired and wireless DirectShare content sharing
- Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in medium and multipurpose rooms.

Logitech Large Room Solution for Zoom Rooms





Featured Components:



- Modular video conferencing system for large rooms with a computing appliance purpose-built for video collaboration
- Customizable for large rooms of virtually any size or shape Brilliant optics up to 5X optical zoom, digitally enhanced to 15X total zoom
- > Two Rally Speakers and two Rally Mic Pods (extensible up to seven) ensure every voice is clearly hear

Logitech Roommate

- In a sleek, low-profile form factor, Logitech
 RoomMate delivers all the power you need for HD
 video conferencing in rooms with one or two displays
- > Built-in support for Zoom Rooms

Pre-configured Video Conferencing for Zoom Rooms™

Featuring the expandable Rally Plus conference camera system and Logitech RoomMate computing appliance with built-in Zoom Rooms software, the large room configuration combines easy management with outstanding coverage across a wide range of room sizes and layouts.



Logitech Tap

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- > Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms.

Logitech Medium Room Solution for Zoom Rooms

 I_{71}



Appliance-Based Solutions - Tech specs

	MeetUp	Rally Bar Mini	Rally Bar	Rally Plus
Room Size	Small	Small to Medium	Medium to Large	Large to Extra Large
Conference Camera	MeetUp	Logitech Rally Bar Mini	Logitech Rally Bar	Logitech Rally Plus
Zoom Rooms Appliance	Yes	Yes	Yes	Yes
Logitech Tap Touch Controller	w/ RoomMate	Yes	Yes	w/ RoomMate
Rally Mounting Kit	Comes with MeetUp Wall Mount	No	No	Yes
Rally Mic Pod Hub	No	No	No	No
Optional Accessories	TV Mount for MeetUp TV Mount XL for MeetUp MeetUp Mic Extension Cable Expansion Mic for MeetUp	Tap Table Mount Tap Riser Mount Tap Wall Mount Rally Mic Pod (up to 2 total) Rally Mic Pod Hub TV Mount for Video Bars Wall Mount for Video Bars	Tap Table Mount Tap Riser Mount Tap Wall Mount Tap Rally Mic Pod (up to 3 total) Rally Mic Pod Hub TV Mount for Video Bars Wall Mount for Video Bars	Tap Table Mount Tap Riser Mount Tap Wall Mount Rally Mic Pod (up to 7 total) Rally Mic Pod Hub Rally Mic Pod Mount





Featured Components:

Logitech MeetUp Conference Bar



- > Ultra HD 4K image sensor
- > Razor-sharp optics
- 3-microphones and custom-tuned speaker
- > Motorised pan/tilt
- > 5x HD zoom
- > Plug-and-play USB connectivity



Mini PC

Small footprint Zoom Certified compute of choice from a variety of partners (Lenovo, HP, Intel, Dell)

Super-Wide field of view for small spaces

Enjoy a plug-and-play conference camera for small meeting rooms with a CollabOS appliance purpose-built for video collaboration. It is an all-in-one conference cam that has an ultra-wide lens that is perfect for holding meetings in small rooms.





Logitech Tap

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- > Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms

Logitech Small Room Solution For Zoom Rooms







Featured Components:

Logitech Rally Bar

- All-in-one video bar for midsize rooms, in graphite or white
- Lossless image quality up to 5X optical zoom, digitally enhanced to 15X total zoom
- > Large, ultra-low distortion speakers for room-filling sound
- Al Viewfinder for enhanced RightSight™ auto-framing and people count
- Add up to three Rally Mic Pods to extend audio coverage

2

Mini PC

> Small footprint Zoom Certified compute of choice from a variety of partners (Lenovo, HP, Intel, Dell)

3

Logitech Tap

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms



The small room configuration with Logitech Rally Bar Mini delivers superior audio and video in a compact, all-in-one form factor. Clean cabling and flexible mounting options allow you to confidently deploy at scale.

Logitech Medium Room Solution for Zoom Rooms

 $/_{7}$



Featured Components:

Logitech Rally Bar



- > All-in-one video bar for midsize rooms, in graphite or white
- > Lossless image quality up to 5X optical zoom, digitally enhanced to 15X total zoom
- > Large, ultra-low distortion speakers for room-filling sound
- > Al Viewfinder for enhanced RightSight™ auto-framing and people count
- > Add up to three Rally Mic Pods to extend audio coverage

2

Mini PC

> Small footprint Zoom Certified compute of choice from a variety of partners (Lenovo, HP, Intel, Dell)

PC Based Video Conferencing Preconfigured for Zoom

Experience brilliant optics and room-filling audio with the medium room configuration with Logitech Rally Bar2, an all-in-one video bar purpose-built for midsize rooms. Mount neatly to the display or wall, or stand on a credenza.





Logitech Tap

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms

Logitech Large Room Solution for Zoom Rooms







Featured Components:

Logitech Rally Plus

- > Modular video conferencing system for large rooms
- > Customizable for large rooms of virtually any size or shape
- > Brilliant optics up to 5X optical zoom, digitally enhanced to 15X total zoom
- > Two Rally Speakers and two Rally Mic Pods (extensible up to seven) ensure every voice is clearly heard



Mini PC

> Small footprint Zoom Certified compute of choice from a variety of partners (Lenovo, HP, Intel, Dell)



Logitech Tap

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms



Enjoy maximum flexibility with Logitech Rally Plus for large rooms, a premium conferencecam that pairs an Ultra-HD PTZ camera with modular audio that scales to support a wide range of large room sizes and layouts.

Logitech Medium Room Solution for Zoom Rooms

 $//_{7}$

		MeetUp	Rally Bar Mini	Rally Bar	Rally Plus
	Room Size	Small	Small to Medium	Medium to Large	Large to Extra Large
	Conference Camera	MeetUp	Logitech Rally Bar Mini	Logitech Rally Bar	Logitech Rally Plus
	Zoom Rooms Appliance	Yes	Yes	Yes	Yes
	Logitech Tap Touch Controller	w/ RoomMate	Yes	Yes	w/ RoomMate
	Rally Mounting Kit	Comes with MeetUp Wall Mount	No	No	Yes
	Rally Mic Pod Hub	No	No	No	No
	Optional Accessories	TV Mount for MeetUp TV Mount XL for MeetUp MeetUp Mic Extension Cable Expansion Mic for MeetUp	Tap Table Mount Tap Riser Mount Tap Wall Mount Rally Mic Pod (up to 2 total) Rally Mic Pod Hub TV Mount for Video Bars Wall Mount for Video Bars	Tap Table Mount Tap Riser Mount Tap Wall Mount Tap Rally Mic Pod (up to 3 total) Rally Mic Pod Hub TV Mount for Video Bars Wall Mount for Video Bars	Tap Table Mount Tap Riser Mount Tap Wall Mount Rally Mic Pod (up to 7 total) Rally Mic Pod Hub Rally Mic Pod Mount

Accessories







Expansion Mic for MeetUp
Extend the microphone pickup
range and add convenient
mute control for smallroom
configurations using MeetUp.





Rally Mic Pod

Extend audio coverage and provide convenient access to mute controls. Compatible with the Rally System in the medium and large room configurations. Available in graphite or white.



Rally Mic POD Mount

Hide cables and anchor mics on the table or ceiling for a clean finished look. Compatible with the Rally System in the medium large room configurations. Available in graphite or white



Mounts for Logitech Tap

Place the Logitech Tap touch controller on the tabletop, or add a mount for better security, convenience, and cable management. The table and Rise mounts fit in standard grommet holes and swivel 180° for operation from both sides of the table. The Wall Mount saves space in smaller rooms.

Logitech PC-Based Solutions - Tech specs

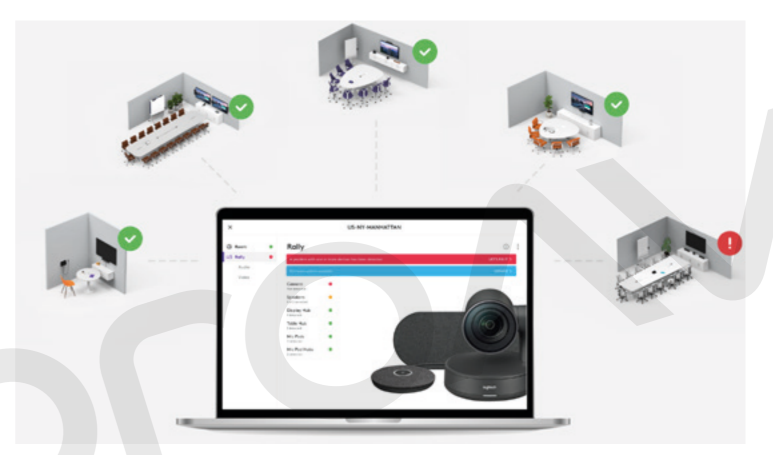
/80

Management Tools

Easily monitor and manage your meeting room devices from the Zoom or Logitech Sync Dashboard. Plus, get business insights into how your rooms are being used.



Remote management that scales to thousands of Logitech meeting room devices

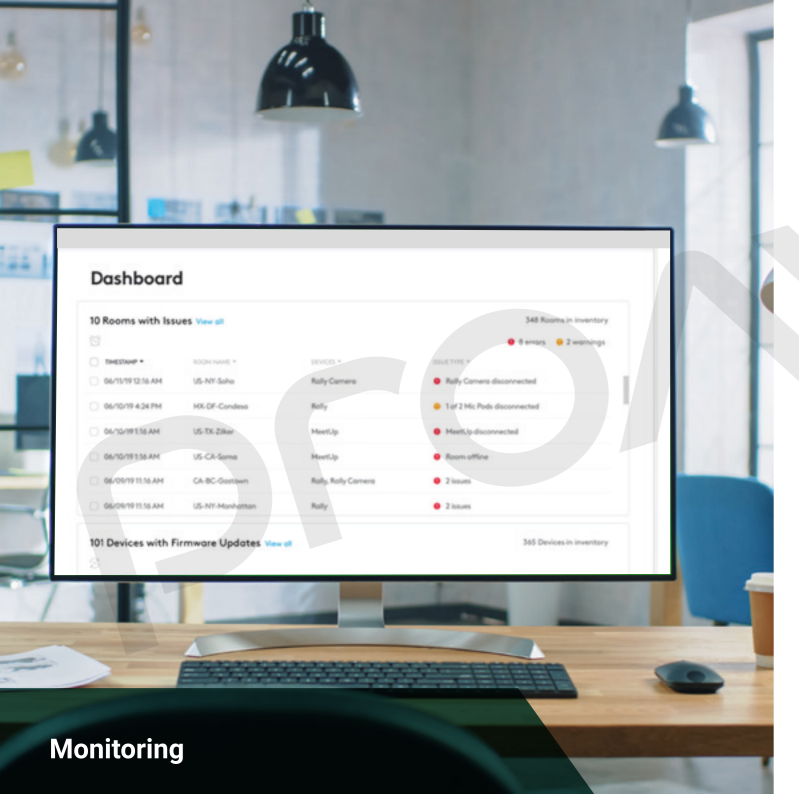


MODERN DEVICE MANAGEMENT

Logitech Sync makes it easy to support large-scale video deployments while minimising site visits and trouble tickets - all from a simple browser-based interface.

A fresh approach to remote monitoring and device management simplifies tasks like firmware updates and feature enablement, while an API and forward-looking architecture establish a robust foundation for new insights and integrations.

Introducing Logitech Sync



Management

ROOM STATUS IN REAL TIME

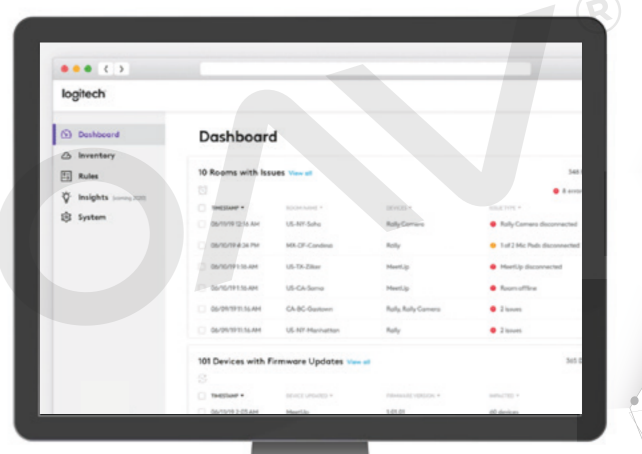
Don't wait for a panicked phone call or trouble ticket to surface problems like an offline room or disconnected device.

Sync automatically highlights issues that need your attention in real time and offers in-depth diagnostic info so you can resolve problems before they impact a meeting.

LET SYNC MAKE THE SITE VISITS

Thanks to a modern design that supports both on-demand and scheduled updates, Sync helps you deploy product upgrades and bug fixes to all of your rooms.

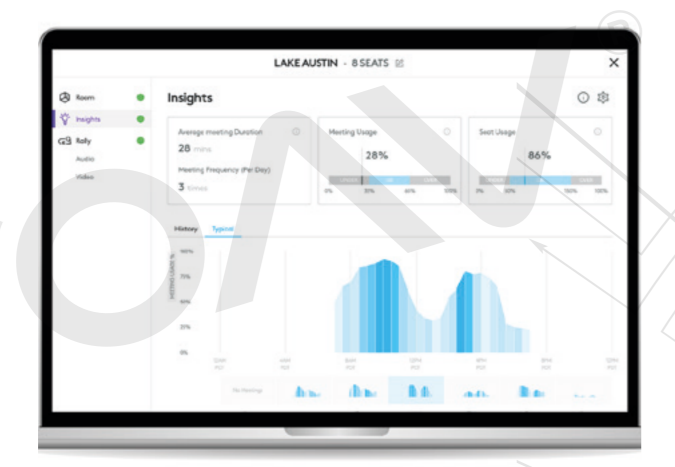
Simply select your devices, choose an action, and let Sync make it happen.



MAKE EVERY MEETING COUNT

Get insights that lead to more efficient and productive meetings.

Informed by rich data about how people use rooms and devices, Sync will help you make the most of your collaboration spaces and technologies



WHY SYNC

Sync offers easy and secure scalability, no matter how many rooms and devices you manage.



MODERN

Sync's intuitive and responsive interface is powered by a cloud-based architecture to accelerate deployment and simplify management



SECURE

Because Sync employs end-toend encryption and neither collects nor transmits audio, video, or shared content, meeting data remains private and secure



SCALABLE

A capacity of more than 10,000 devices and a platform built for multitenancy make Sync an ideal solution for service providers and enterprise deployments



FREEMIUM

No licenses, no invoices, no maintenance fees. While Logitech will add new capability and value to Sync, core device monitoring and management is free



DTEN D7



All-in-one Zoom Rooms touch display with interactive whiteboarding

The DTEN D7 is an award-winning, all-in-one, plug and play video conferencing solution for unparalleled collaborations. It comes complete with all core components for a seamless Zoom Rooms for Touch experience. You can easily set-up and start your meetings in about 15 minutes right out of the box with no technician. The DTEN D7 provides cutting-edge collaboration solution for any meeting

space at a budget-friendly rate.

DTEN D7 55" or D7 55" Dual: Ideal for huddle rooms and small meetings spaces (1-7 people).

DTEN D7 75": Ideal for either small meetings spaces (1-7 people), or conference and board rooms (7-15 people).

Specifications

Display

- > Multi-Touch Display
- Ultra HD 4K
- LED (55" or 75")
- 16.9
- Capacitive Touch Screen

Software: Windows IOT

Camera System

- > Fixed Lens, Infinitive Focus
- > F-value: 2.8k,
- > Diagonal Field of View (FOV): Up to 120 Degrees

Audio System

- 16 Elements Microphone Array
- Integrated Stereo Speakers
- Acoustic Echo Cancellation
- Automatic Gain Control (AGC)
- > Automatic Noise Reduction

Network

- > Ethernet (RJ-45) 100/1000 Mbps
- > Wi-Fi 802.11a/b/g/n, 802.11ac (2.4 and 5 GHz)
- > IPv4 Dynamic Host Configuration Protocol (DHCP)/ Static
- > HTTP Proxy Support

- HDMI Out x 1
- USB 3.0 x 1
- Microphone x 1
- > Ethernet LAN (RJ45) x 1





- 3.5-mm Audio Jack x 1



- - -2 a 1 初一支 不少

DTEN ON



All-in-one Zoom Rooms Appliance with DTEN ON for a premium meeting experience

The DTEN ON comes complete with all core components for a seamless Zoom Rooms for Touch experience. You can easily set-up and start your meetings in about 15 minutes right out of the box, with no technician. The DTEN ON provides cuttingedge collaboration solution for any meeting space at a budget-

DTEN ON 55": Ideal for huddle rooms and small meetings spaces (1-7 people)

DTEN ON 75": Ideal for either small meetings spaces (1-7 people) or conference and board rooms (7-15 people).

Specifications

Display

- Multi-Touch Display
- LED 55"
- Ultra HD 4K
- > Capacitive Touch Screen

Software: DTEN OS

Camera System

- > Fixed Lens, Infinitive Focus
- > F-value: 2.8k,
- > Diagonal Field of View (FOV): Up to 120 Degrees

Audio System

- > 16-Microphone Array
- Integrated Stereo Speakers
- Acoustic Echo Cancellation > Automatic Gain Control (AGC)
- > Automatic Noise Reduction

Inputs & Outputs

- HDMI Out x 1
- 3.5-mm Audio Jack x 1
- Ethernet LAN (RJ45) x 1

- > Ethernet (RJ-45) 100/1000 Mbps
- > Wi-Fi 802.11a/b/g/n, 802.11ac (2.4 and 5 GHz)
- > IPv4 Dynamic Host Configuration Protocol (DHCP)/ Static
- > HTTP/HTTPS Proxy Support

Zoom for Home - DTEN ME

All-in-One Personal Collaboration Device

Take the guesswork out of video enabling remote teams with a complete solution designed for the desktop. Zoom for Home DTEN ME lets you put your best foot forward with life-like video, crystal clear audio and one-touch to start Zoom meetings packed into an intuitive multi-touch display.

Audio System

Display

Specifications

- Multi-Touch Display > LED 27"
- > 1080p
- 16.9
- > Capacitive Touch Screen
- Software: DTEN OS

Camera System

- 3 Camera Array
- Horizontal Field of View (HFOV): 160 Degrees Combined

- > 8-Microphone Array
- > Integrated Stereo Speakers
- Acoustic Echo Cancellation
- > Automatic Gain Control (AGC)

be used as a second monitor

and check-ins at lobby and reception areas

> Automatic Noise Reduction

Network

- > Ethernet (RJ-45) 100 Mbps
- > Wi-Fi 802.11a/b/g/n, 802.11ac (2.4 and 5 GHz)
- > IPv4 Dynamic Host Configuration Protocol (DHCP)/ Static
- > HTTP/HTTPS Proxy Support

- HDMI In x 1

- > Ethernet LAN (RJ45) x 1



- HDMI Out x 1
- > USB 3.0 x 2
- 3.5-mm Audio Jack x 1
- Microphone x 1





DTEN MEET ME Pro

All-In-One Personal Collaboration Device + BYOC (Bring your own Codec)

The new DTEN ME Pro allows Zoom users to leverage their existing PC or Mac to join colleagues and friends on virtually any video meeting platform. With DTEN Smart Connect, easily attach the DTEN ME Pro to any PC or Mac and instantly access DTEN's award-winning 8-element microphone array, integrated cameras, multi-touch screen and speakers during any video meeting or multimedia application.

> DTEN Smart Connect enables camera, touchscreen, microphone and speaker systems for use with virtually any video meeting platform

Software: DTEN OS

Specifications

Display

- Multi-Touch Display
- LED 27"
- 1080p
- 16.9
- > Capacitive Touch Screen

(HFOV): 160 Degrees

Combined

Audio System

- > 8-Microphone Array
- Integrated Stereo Speakers Acoustic Echo Cancellation
- > Automatic Gain Control (AGC)
- > Automatic Noise Reduction

Inputs & Outputs

- HDMI Out x 1
- HDMI In x 1 USB 3.0 x 2
- 3.5-mm Audio Jack x 1
- Microphone x 1
- > Ethernet LAN (RJ45) x 1

Network

- > Ethernet (RJ-45) 100 Mbps
- > Wi-Fi 802.11a/b/g/n, 802.11ac (2.4 and 5 GHz)
- > IPv4 Dynamic Host Configuration Protocol (DHCP)/ Static
- > HTTP/HTTPS Proxy Support

DTEN GO & MATE



Bring Collaborative Touch to any Display

Turn any screen into an interactive Zoom screen, the GO is a high tech 4 HD camera array with 160 degree field of view and 12 element microphone array, that features acoustic echo cancellation, automatic noise reduction

and has crystal clear audio, its everything you need in the box, light-weight and set-up in minutes. The MATE allows for you to bring collaborative touch to any display, it's a light weight tablet that works like a dream with the GO.

Specifications

Camera System

- > 1080p x 2 Side Cameras
- > 4K x 2 Center Cameras
- > Horizontal Field of View (HFOV): 160 Degrees Combined

Audio System

- > 12 Elements Microphone Array
- > Microphone Pickup Range 0-52ft
- > Acoustic Echo Cancellation
- Automatic Gain Control (AGC)Automatic Noise Reduction

Network

- > Ethernet (RJ-45) 100/1000 Mbps
- > Wi-Fi 802.11a/b/g/n, 802.11ac (2.4 and 5 GHz)
- > IPv4 Dynamic Host Configuration Protocol (DHCP)/ Static
- > HTTP/HTTPS Proxy Support

Inputs & Outputs

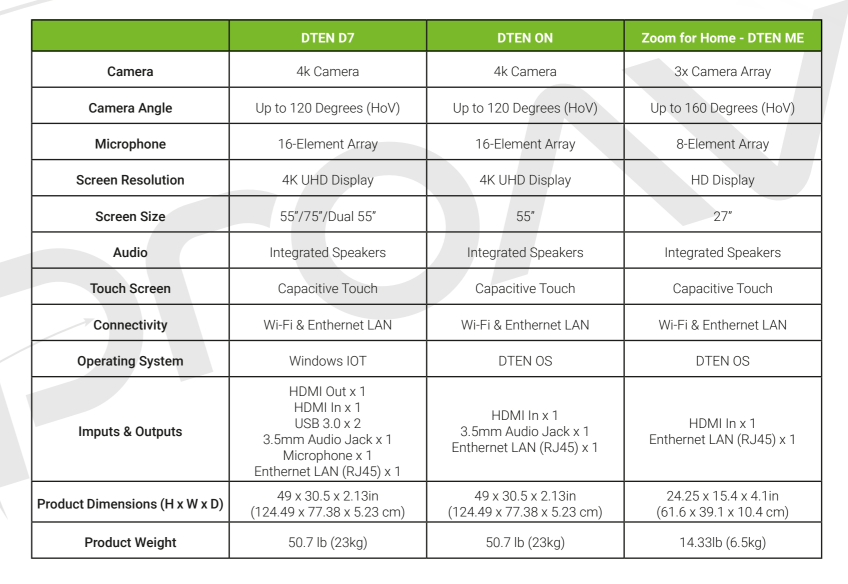
> HDMI Out x 1

> Microphone x 1

> 3.5-mm Audio Jack x 1

> Ethernet LAN (RJ45) x 1

Solutions Comparison Chart



 $\sqrt{98}$





Zoom Rooms the Neat way

Neat Bar is a simple and elegant, compactly designed yet highly capable meeting room device. It's perfect for bringing superior-quality audio and video to your meeting, huddle or focus rooms for up to ten people. You can mount Neat Bar above or below one or two monitors. Neat Bar is a purposebuilt device for Zoom and ships with their dedicated Neat Pad controller

which you can configure as a Zoom Rooms controller or scheduler. There is no PC required, so say goodbye to windows and ios updates on Monday morning. Add an optional second neat pad to your purchase and configure it as a scheduler to take your conference room mojo up a notch.



Video Features:

- 4x digital zoom
- 4056*3040 (12mp) capture resolution
- 120 degrees horizontal field of view
- People video resolution: Up to 1080p / 30fps
- Content video resolution: 720p / 60 fps, 1080p / 30fps
- Hardware accelerated video encode and decode
- Automatic people framing

Audio Features:

- 3 sensor mics
- 5 microphones angled in an end-fire array
- Dedicated wide-angle ultrasonic tweeter
- Beamforming
- Echo cancellation
- > Noise suppression



Neat Pad:

- > 8-inch (diagonal) touch screen
- Anti-glare, anti-smudge coating
- 2 microphones
- > Wall mount & side mount
- Zoom Rooms software
- > WiFi
- > Power over Ethernet (PoE) or powered by included power injector



Neat Bar Pro





Neat Bar Pro packs a stack of tech into a simple and elegant device that is perfect for bringing superior-quality audio and video to any space, including your large meeting rooms. Capable of driving three large screens, it enables you to see people and content together more clearly. Simultaneously, its uncompromising audio and

/102

video quality gives you an incredibly immersive, natural meeting experience throughout any space. Add the Neat Pad to provide a dedicated Zoom Rooms controller that doubles as a Scheduling display.

Video Features:

- Pro 100 MP camera system with wide and tele cameras
- > Wide camera: 50 MP, f/2.8 aperture, 113° horizontal field of view
- > Tele camera: 50 MP, f/1.8 aperture, 70° horizontal field of view
- > Hybrid zoom up to 16x
- > Hardware accelerated video encode and decode
- > Distortion correction
- Noise reduction
- Chromatic aberration correction
- Automatic white balance and color correction
- People video resolution: Up to 1080p / 30
- > Content video resolution: 720p / 60, 1080p / 30

Audio Features:

- > Speakerbox for maximal tonal range with minimal distortion
- > 3 full-range speakers ready for directional and stereo sound
- > Woofers with two opposing drivers for vibration cancellation
- > 4 tracking mics
- 16 microphones beamforming arrays
- Hardware accelerated audio processing
- Echo cancellation
- Noise suppression
- > Automatic gain control
- > Dereverberation





Neat Pad:

- > 8-inch (diagonal) touch screen
- > Anti-glare, anti-smudge coating
- 2 microphones
- > Wall mount & side mount
- Zoom Rooms software
- > WiFi
- > Power over Ethernet (PoE) or powered by included power injector





/103

Neat Board



Zoom In One

Neat Board is the complete Zoom Rooms package in a sleek all-in-one device. With an immersive 65-inch multi-touch screen, powerful audio system, and versatile wide-angle camera, Neat Board ensures you see and hear everything beautifully. For a Zoom Rooms experience beyond video meetings and wireless content sharing, Neat Board enables annotations and whiteboarding, and comes with Neat marker, meaning you don't have to touch the screen with your fingers. Neat Board responds to your presence and automatically wakes up the moment you

walk in the room. Just one tap and you can wirelessly share your screen, start a meeting or mark something up. The large multi-touch screen is perfect for taking notes, organising thoughts and providing quick visual feedback, whether people are right there in the room or on video. What's more, you can add Neat Pad as a controller to start your meetings, hit mute and more without having to get up, or as a scheduler for optimal room management, taking your Neat Board system to a whole other level.

Specifications

- > 65-inch capacitive multi-touch LED screen
- > Ultra HD 4K (3840 x 2160 screen resolution)
- > Anti-glare and anti-fingerprint coating
- > Camera LED
- > System LED
- > Ambient light sensor
- Sensors for temperature, humidity, CO2 and VOC
- > 2 x Neat Marker (passive)
- > Table stand (included)
- > Floor stand (optional)
- > Wall mount (optional)
- > Neat Pad controller (optional)
- > Neat Pad scheduling display (optional)
- > Zoom Rooms for Touch software

Video Features:

- > 4x digital zoom
- > Fixed lens, infinite focus
- > F-value: 2.8
- > 4056*3040 (12 MP) capture resolution
- > 120 degrees horizontal field of view
- > Automatic people framing
- > Hardware accelerated video encode and
- > Distortion correction
- > Noise reduction
- > Chromatic aberration correction
- > Automatic white balance and colour correction
- > People video resolution: Up to 1080p / 30
- > Content video resolution: 720p / 60, 1080p / 30

Audio Features:

- > Speaker box for maximum tonal range with minimal distortion
- > Opposing drivers for vibration cancellation
- > Dedicated wide-angle ultrasonic tweeter
- > 3 sensor mics
- > 5 microphones angled in an endfire array
- Hardware-accelerated audio processing (NAP)
- > Beamforming
- > Echo cancellation
- > Noise suppression
- Automatic gain control
- > Dereverberation





Neat Pad



One Touch. Two Roles

Neat Pad is a simple and elegant touch screen you can use as a controller inside any meeting room or scheduling display outside any meeting room. With its sleek design, including ideal screen angle for smooth interaction and viewing, Neat Pad

Security:

> Secure boot

> The Zoom Rooms app is

secured with App Lock Code

beautifully blends in anywhere, whether placed on a table, wall or mullion. Thanks to just one Power over Ethernet cable, Neat Pad never runs out of battery either. It's always on, ready for you to leap into action.

Specifications

- > 8-inch (diagonal) touch screen
- 1280 x 800 screen resolution
- Anti glare, anti smudge coating
- Ambient light sensor
- > Sensors for temperature, humidity, CO2 and VOC
- > Side LED Indicators
- > Speakers for ultrasound
- > 2 microphones
- Accelerometer
- > Wall mount and side mount
- Kensington lock
- > Zoom Rooms software

No

- > WiFi
- > USB-C (reserved for future use)
- > Ethernet (supports PoE)
- > Power adapter for AC (optional)

Neat Market Differentiators

Neat Sense

Built-in sensors provide real time monitoring of room usage and the quality and health of the environment, centering on well-being and optimal room utilisation. The data is viewed on the Zoom dashboard, on Neat Pad Controller and Neat Pad Controller and on Neat Pad Scheduling display.

- > Occupancy Sensors
- > Temperature Sensors
- > Air quality, humidity, CO2 and VOC
- > People count

Neat Pad

A purpose-built touch screen that serves as a power in-room controller for any Zoom Room and a scheduling display outside of a meeting space. Integration with Alexa for Business enables a contactless alternative for meeting controls.

Neat Symmetry*

This pioneering technology offers meeting equity and enables remote participants to see everyone in the meeting room equally and up close, regardless of who's speaking. It combines advanced AI with a high-resolution sensor to zoom in and individually auto frame each person in the room, instinctively following them if they shift positions, stand up or move around. As a result, everyone is always seen and heards.

Neat as a Service (NaaS)

A global subscription service that gives customers the choice to access Neat devices with an OPEX-based option.

Neat Bubble*

Another pioneering technology, a set of audio capabilities suppress any unwanted background noise outside of the camera view. In other words, what you see is what you hear. Even when someone is sitting or standing far back in the room, if they are within sight, they can be clearly heard by all.

*patent pending



