

logitech®

VIDEO COLLABORATION
SOLUTIONS



VIDEO COLLABORATION FOR THE HYBRID WORKFORCE

Logitech® supports hybrid work with video collaboration solutions that create equitable meeting experiences for everyone. We help people and teams work better together from anywhere without compromising on quality, productivity, or the creativity that comes from collaboration.

The way we work has changed forever. It's flexible, no longer defined by a specific location. And it may not take place in an office. Work happens wherever people happen to be.

This new way of working has made video critical for collaboration, enabling face-to-face connections between people regardless of location or time zone. But it's also vital that everyone in this environment has an equal seat at the table.

Logitech video collaboration solutions are built for the hybrid workforce. They're easy to set up and manage and simple to use. Our solutions encourage meeting equity and equal participation by allowing everyone to be seen and heard clearly.

Our people-first approach to design is why we're loved by end-users and the first choice of IT leaders. And now, we're #1 worldwide in video conferencing hardware¹ and recognized by Frost & Sullivan as the Market Leader in Video Conferencing Devices².

Learn more at logitech.com/vc



¹ Synergy Research Group, Q1 2021 Worldwide Traditional & USB Video Market Share Report

² Frost & Sullivan Best Practices Global Video Conferencing Devices Market Leadership Award

COMPLETE ROOM SOLUTIONS



Logitech room solutions are pre-configured for meeting rooms of virtually any size or layout. Room solutions include the following:

- ✓ Logitech ultra-HD room-optimized camera or video bar with motorized pan and tilt and AI technologies like auto-framing
- ✓ Logitech Tap or Tap IP meeting room touch controller for a simple one-touch-to-join meeting experience
- ✓ Compute platform, provided in one of two configurations:
 - As a mini PC or RoomMate computing appliance
 - Built into the video bar when deployed as a standalone appliance
- ✓ Sync device management platform, which works alongside your video service admin tool to optimize meeting room devices and deliver AI-powered room analytics

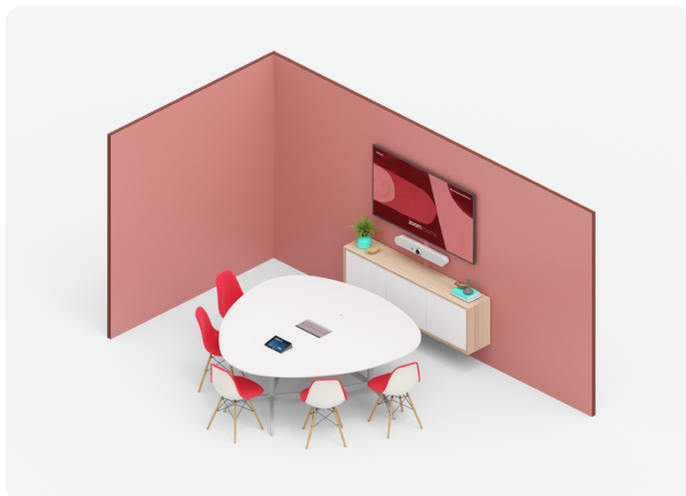
To keep the meeting space clean and installation secure, room solution components feature flexible mounting options and enterprise-grade cable management. You can also enhance the meeting room solution with available products that include:

- ✓ Scribe AI-powered whiteboard camera designed to effortlessly share whiteboard content into any video meeting
- ✓ Tap Scheduler to help employees in the office easily find or reserve a meeting room
- ✓ Accessories such as expansion mics, mounts, cabling, and Logitech Swytch

Logitech room solutions are certified for or compatible with leading video collaboration services, including:



SOLUTIONS FOR SMALL, MEDIUM, AND LARGE ROOMS



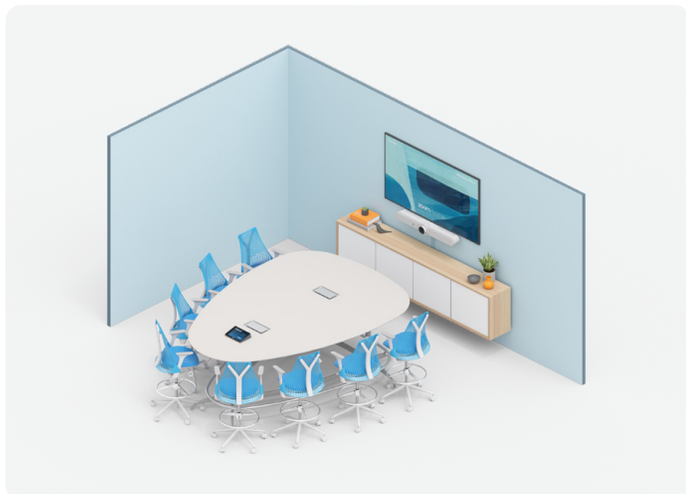
SMALL ROOMS

2 to 6 seats

For premium audio and video quality in a small room or huddle space, select Rally Bar Mini. Enjoy AI-powered features like RightSight autoframing.

Or choose the more compact MeetUp, another great fit for small rooms.

Place Tap on the table, or add a wall mount to save even more space.

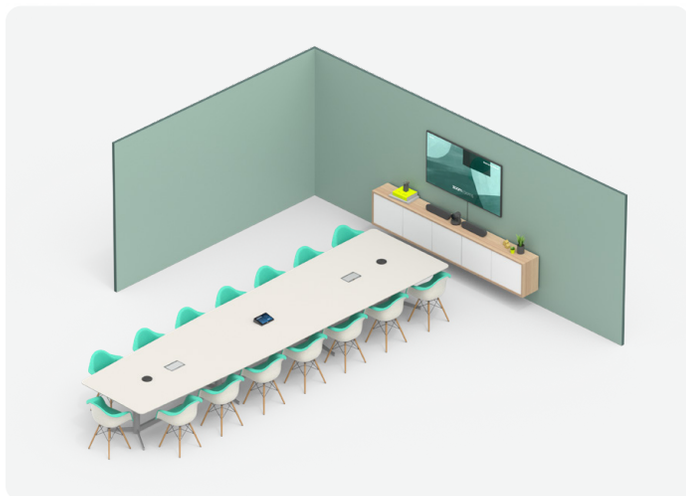


MEDIUM ROOMS

8 to 12 seats

As rooms get bigger, tables grow longer and people sit farther from the camera. For these spaces, choose from the all-in-one Rally Bar or the modular Rally System.

Both solutions offer a premium conference camera with advanced ultra-HD resolution that can support a wide range of room sizes and layouts.



LARGE ROOMS

16 to 20 seats or larger

The large configuration features the expandable Rally Plus System with the ultra HD Rally Camera, two speakers, and two mic pods for crystal clear video and audio throughout the room.

Extend up to 7 mic pods for extra large spaces or unique layouts like classrooms fitting up to 46 seats.

VIDEO BARS AND CONFERENCE CAMERAS

Logitech offers a range of video bars and conference cameras optimized for different meeting rooms and spaces. The sophistication of our video and AI technology is a key reason organizations equip their meeting rooms with Logitech devices, #1 worldwide in video conferencing hardware solutions.



RALLY BAR

Rally Bar is Logitech's premier, all-in-one video bar for midsize meeting rooms. Brilliant optics, powerful audio, and remarkable simplicity set a new standard for video collaboration. Deploy in USB or appliance mode.



RALLY BAR MINI

Simplicity meets versatility with Rally Bar Mini, Logitech's most advanced all-in-one video bar for small rooms or huddle spaces. Deploy at scale in USB or appliance mode.



RALLY PLUS

Power meets flexibility with Rally Plus, Logitech's premier video conferencing system for large and extra-large rooms. Rally Plus features an ultra-HD PTZ camera, modular audio, and AI-driven performance. Expandable up to 7 mic pods for even greater coverage.



MEETUP

MeetUp is a plug-and-play conference camera for small meeting rooms, featuring an ultra-wide lens with motorized pan and tilt and up to 5X zoom in a compact, easy-to-install form factor.



RALLY CAMERA

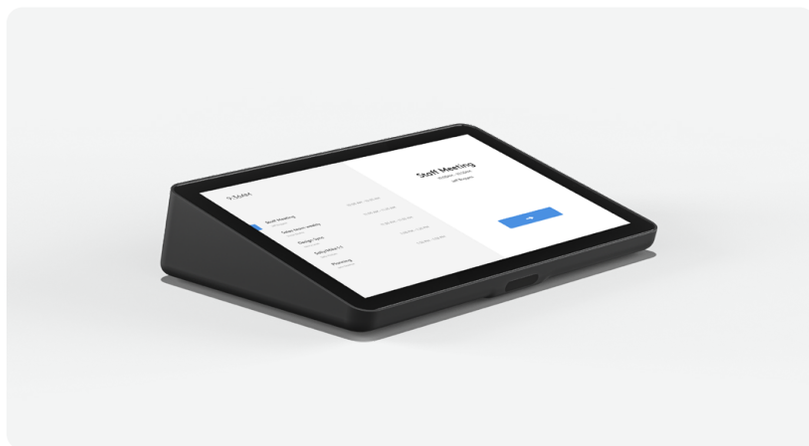
Rally Camera is a premium standalone USB camera that delivers brilliantly sharp video at resolutions up to 4K, perfect for medium to large meeting spaces. Rally can be used with third-party solutions or as a secondary camera in larger meeting rooms, classrooms, and auditoriums.

See website for more information on [additional camera options](#).

TOUCH CONTROLLERS AND SCHEDULING PANELS

TAP

Meeting room touch controller that delivers one-touch join and easy content-sharing, and is simple to set up. With clean and secure cabling and multiple mounting options, Tap can be conveniently placed near participants for a tidy and professional install. Instantly share content via the HDMI ingest or the connected room system. Tap is included with room solutions that use USB-connected touch controllers.

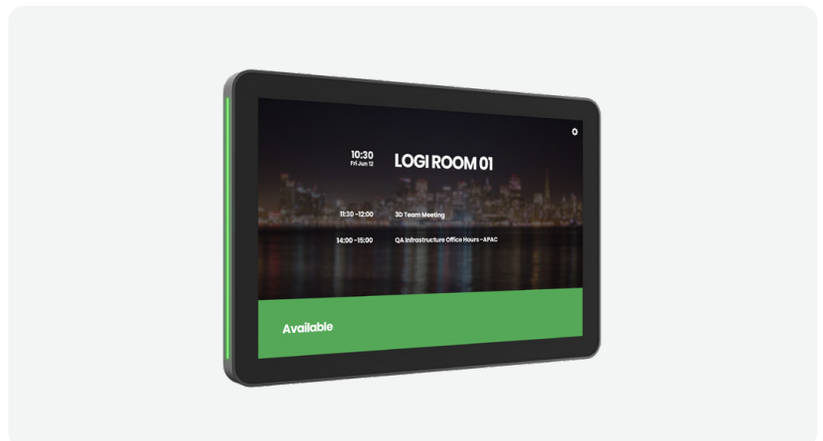


TAP IP

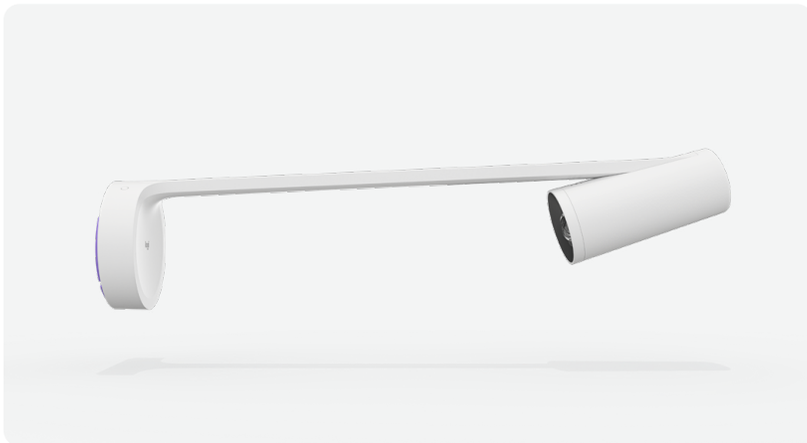
Meeting room touch controller connected via the network that delivers one-touch join and easy content-sharing, and is simple to set up. With a single Power over Ethernet connection, clean and secure cabling, and multiple mounting options, Tap IP is conveniently installed and stays up and running for the next video meeting. Included with room solutions that use IP-connected touch controllers.

TAP SCHEDULER

Purpose-built scheduling panel for meeting spaces. Indicates availability from a distance and displays meeting details up close. Claim the space for ad hoc meetings, or book ahead for scheduled sessions. Clean cable management and included mounts allow Tap Scheduler to be professionally installed outside any meeting space for fast deployment.



ROOM SOLUTION ENHANCEMENTS

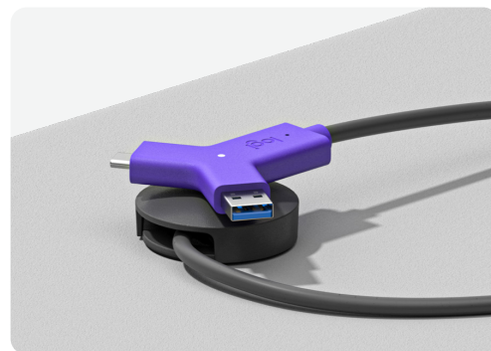


SCRIBE

Effortlessly share whiteboards into video meetings with Logitech Scribe, an AI-powered whiteboard camera for Microsoft Teams Rooms, Zoom Rooms, and other leading video conferencing services. With built-in AI and a custom lens, Scribe broadcasts whiteboard content into video meetings with outstanding clarity. Scribe's wireless share button makes it as easy as one push to start sharing. You can also easily initiate sharing with your Tap touch controller.

SWYTCH

Logitech Swytch solves the compatibility objection to service-attached room solutions like Microsoft Teams Rooms and Zoom Rooms. With Swytch, the room's AV equipment can be used with any video meeting, webinar, or streaming application: just launch the software on a laptop and connect with Swytch. With its universal USB Type A + C connector neatly docked on the table, Swytch eliminates the multiple cables, adapter rings, and reset procedures that confuse users and generate trouble tickets.



COMPUTING DEVICES



ROOMMATE

The same appliance platform built into Rally Bar and Rally Bar Mini is also available as a standalone device that you can use in room solutions with a compatible conference camera like MeetUp or the modular Rally or Rally Plus System. As a small form factor appliance, RoomMate makes it easy to deploy Microsoft Teams Rooms on Android, Zoom Rooms Appliances, and other supported services.



MINI PC

A small form factor compute device for Windows-powered room solutions. Available from a choice of computer vendors, including Dell, HP, Intel, and Lenovo.



GOOGLE MEET COMPUTE SYSTEM

A small footprint compute system that is Google-approved and ready to use in room solutions built around Google Meet.

ACCESSORIES

Customize your meeting room with a variety of accessories.



RALLY MIC POD

Expand audio coverage and provide convenient access to mute controls. Compatible with Rally Bar Mini, Rally Bar, and the Rally System. Available in graphite or white.



RALLY MIC POD MOUNT

Hide cables and anchor mics on the table or ceiling for a clean, finished look. Available in graphite or white.



RALLY MIC POD EXTENSION CABLE

Add 10 meters of additional reach to the cabling of Rally Mic Pod or Rally Mic Pod Hub for larger spaces.



RALLY MIC POD HUB

Support custom mic placement for larger tables with three connections for Rally Mic Pods. Included with large room configurations.



RALLY MOUNTING KIT (FOR RALLY PLUS)

Add mounting brackets for components in the modular Rally system, including the camera, speakers, display hub, and table hub.



TV MOUNT FOR VIDEO BARS

Mount Rally Bar, Rally Bar Mini, or Rally Camera above or below displays with VESA mounting points.

ACCESSORIES



EXPANSION MIC FOR MEETUP

Add a microphone with mute control to extend MeetUp's audio pickup range.



MEETUP MIC EXTENSION CABLE

Add a 10 meter extension cable for Expansion Mic for MeetUp.



TV MOUNT FOR MEETUP

Mount MeetUp above or below displays with VESA mounting points. Available in standard and XL sizes for displays up to 55 or 90 inches.



TABLE, RISER, AND WALL MOUNT FOR TAP

Secure the Logitech Tap touch controller flat to the table with the Table Mount, or raise the viewing angle for better visibility with the Riser Mount. The Wall Mount conserves table space in smaller rooms.



COMPUTE MOUNT

Secure cables and mount RoomMate and other small form factor computing devices with a 100mm VESA mounting pattern to walls, under tables, and behind displays.



WALL MOUNT FOR VIDEO BARS

Mount Rally Bar Mini or Rally Bar on the wall for minimal footprint.

PERSONAL COLLABORATION SOLUTIONS

Just as it is important for people in a conference room to be seen and heard by remote participants, people working from home or elsewhere also need to look and sound their best. Logitech personal collaboration solutions turn any work area into an instant collaboration space – providing outstanding audio and video quality, minimizing distractions, and allowing you to manage how you present yourself.



LOGI DOCK

Logi Dock is an all-in-one docking station with meeting controls and a built-in speakerphone that works seamlessly with leading video conferencing services. Designed for personal workspaces, private offices, and focus rooms, Logi Dock makes joining meetings as easy as one touch* and delivers crystal-clear audio for calls and music. It's simple to set up, connects your desktop peripherals, and eliminates workspace clutter for more productive work days.



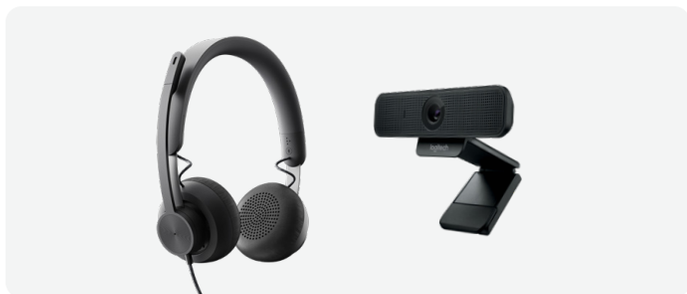
PREMIUM PERSONAL VIDEO COLLABORATION KIT

Sound clear, stay connected, and feel confident in video meetings with Zone True Wireless earbuds and Brio 4K webcam.



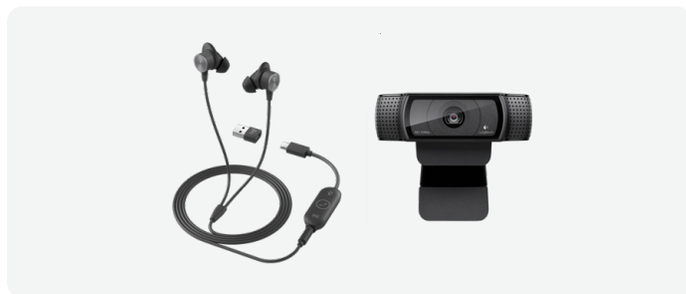
PRO PERSONAL VIDEO COLLABORATION KIT

Enjoy exceptional video calls from any personal workspace – including office, home, and remote – with Zone Wireless Bluetooth® headset and Brio 4K webcam.



WIRED PERSONAL VIDEO COLLABORATION KIT

Enjoy video meetings and control your audio environment with C925e high-definition 1080p webcam and Zone Wired headset, specifically designed for noisier workspaces.



ESSENTIAL PERSONAL VIDEO COLLABORATION KIT

Look and sound your best on video calls with C920e high-definition 1080p webcam and Zone Wired Earbuds, at a price point ideal for mass deployment

* Requires Logi Tune for calendar integration with Google Calendar and Office 365 and one-touch meeting controls. Download Logi Tune for free at www.logitech.com/tune. Support may vary by video conferencing service provider. See [compatibility page](#) for latest information.

PERSONAL VIDEO

Look professional and confident with an HD webcam certified for business. These small but mighty devices with auto-light correction and digital zoom can help you look your best on every video call. No matter where you work, we have a webcam to meet your needs and upgrade your video experience.



BRIO

Premium 4K webcam with HDR and Windows® Hello support. Packed with innovative technology, this webcam adjusts to let you look your best in any lighting. It's the ultimate webcam for professional video meetings. The Brio webcam features 5X HD zoom, variable field of view (90°/78°/65°), and dual stereo mics.



C930E

Upgrade your video meetings with an advanced 1080p business webcam that delivers high-resolution video in virtually any environment and H.264 support. The C930e webcam features 4x HD zoom, 90° field of view, and dual stereo mics.



C925E

Enhanced 1080p business webcam with HD autofocus for true-to-life clarity. The C925e delivers professional-quality video for all-day use, with H.264 support, 78° field of view, and dual stereo mics.



C920E

Look professional from anywhere with this 1080p business webcam that's easy to use and perfect for mass deployment. The C920e webcam features 78° field of view and dual stereo mics.



C505E

Crisp, smooth, and colorful video quality with auto light correction that adjusts to your meeting space. This webcam offers HD 720p and a long-range mic up to 3m. The C505e features 60° field of view and a mono mic.

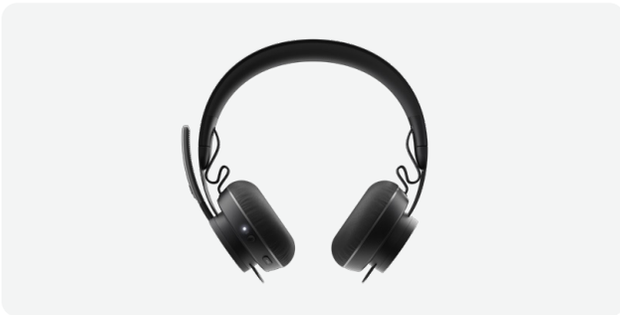
PERSONAL AUDIO

Logitech Zone headsets and earbuds are enterprise-grade — built for today's knowledge workers and certified for most major calling platforms. Download the Logi Tune app to easily manage your headphones and customize your audio preferences.



ZONE TRUE WIRELESS

Bluetooth® earbuds that provide outstanding audio quality while keeping out unwanted noise with advanced beamforming technology and adaptive hybrid ANC.



ZONE WIRELESS (PLUS)

Bluetooth® headset designed to help you work from anywhere with exceptional sound, flip-to-mute mic, and Qi wireless charging. ANC helps reduce distractions even in noisy workspaces. Seamlessly switch between smartphone and computer for music and calls. Zone Wireless Plus includes a Logitech Unifying + Audio receiver, which can connect up to six Logitech Unifying wireless peripherals.



ZONE WIRED

USB wired headset that delivers premium audio for focus time and reliable call clarity with noise-canceling dual mic technology. Generously sized 40mm drivers deliver full-bodied bass to create satisfying sound for video calls and music.

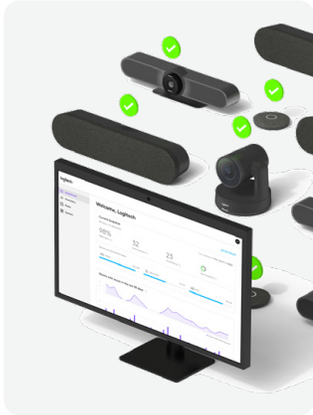


ZONE WIRED EARBUDS

Wired earbuds with noise-canceling, boomless dual mic technology that captures voice in complete clarity. Always stay connected with convenient plug-and-play connections: 3.5 mm, USB-C, and USB-A.

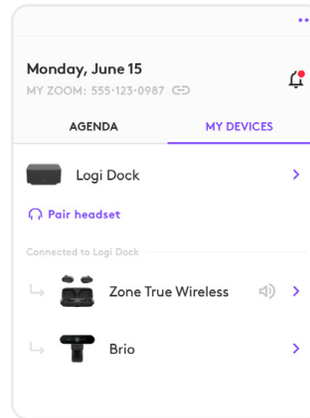
SOFTWARE

Logitech software technologies are an integral part of the meeting experience for both meeting rooms and personal collaboration. Software enhances Logitech hardware by ensuring a consistent, unified, and customizable experience across devices and rooms, along with the ability to remotely manage those solutions.



SYNC

As the size of your video deployment grows, so does the number of devices you need to manage. Sync works alongside your service provider admin tool to help you build and maintain a video deployment your organization can depend on.



LOGI TUNE

Let people take charge of the video meeting experience wherever they are — at home, in the office, or on the go. With Logi Tune, webcam and headset settings are simple to customize. Plus, joining video meetings is easier than ever with calendar and Logi Dock integration.



COLLABOS

CollabOS is the unifying operating system running on Logitech video conferencing devices like Rally Bar, Rally Bar Mini, RoomMate, Tap IP, and Tap Scheduler. It enables meeting room solutions to operate seamlessly together and with third-party video services and devices, providing a consistent and cohesive experience for meeting organizers and attendees.

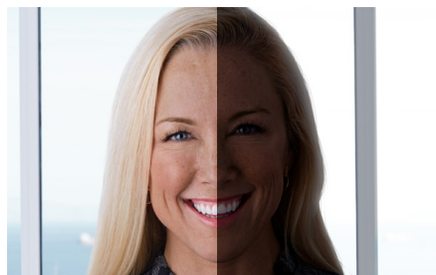
RIGHTSENSE TECHNOLOGIES

Logitech RightSense proactive technologies automate and enhance the meeting experience.



RIGHTSIGHT

Finds human silhouettes within the camera's field of view and automatically pans, tilts, and zooms to comfortably frame everyone in the room.



RIGHTLIGHT

Optimizes light balance and color to prioritize the appearance of faces and render natural-looking skin tones, even in dim or backlit conditions.



RIGHTSOUND

Improves voice clarity by suppressing background noise and echo, auto-leveling voices, and focusing on the active talker so that everyone can be heard.

SERVICES

Logitech services are designed for organizations that want to protect or extend the lifetime value of their video conferencing solutions.

SELECT SERVICE PLAN



Logitech Select is a comprehensive service plan that ensures your video collaboration solutions are always ready and operational when your teams need them, with business-class service from a vendor you know and trust. Select offers 24/7 support, a dedicated Customer Success Manager, accelerated RMA, onsite spares, and advanced Sync analytics.

VIDEO COLLABORATION EXTENDED WARRANTY



Purchasing an extended warranty* provides peace of mind in knowing your Logitech video collaboration room systems and devices are protected against defects for up to five years from the purchase date. Extended warranties are available for either one year or three years beyond the original Logitech two-year warranty.

* [Terms and conditions apply](#). Not available in all countries. Contact your reseller.

logitech®

www.logitech.com/vc

Published September 2021

Americas

7700 Gateway Blvd
Newark, CA 94560 USA

Logitech Europe S.A.

EPFL - Quartier de
l'Innovation Daniel Borel
Innovation Center
CH - 1015 Lausanne

Logitech Asia Pacific Ltd.

Tel: 852-2821-5900
Fax: 852-2520-2230

© 2021 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.