



logitech® | for education

The New Logic of Learning

SOLUTIONS FOR HIGHER EDUCATION

oai

Empowering higher education

For over 40 years, Logitech has been developing tools that deliver new levels of productivity, connection and collaboration.

Our solutions support a connected ecosystem of modern teaching, learning and working environments. They're designed to fit seamlessly into existing rooms, buildings and campus designs and to ensure a simple and intuitive user experience for students, faculty and staff.





Sustainability at our core

We share in the pursuit to create a more sustainable and equitable educational environment. With a goal to design a better future for all, we consider sustainability at every design stage.

Truly sustainable design considers environmental and social impacts from the moment raw materials are sourced right through to the end-of-life of a product, which is why we promote the use of post-consumer recycled plastic as an alternative to virgin plastic. Our capability has grown rapidly, and we also partner with resin suppliers and molders to develop new and stronger resins in a range of colors and grades.

We're proud of our achievements but also appreciate that we're only just getting started.

CLIMATE ACTION



Climate positive
approach adopted

21% **carbon reduction** from using
low-carbon materials and
making design modifications

94% **renewable**
electricity

DESIGN FOR SUSTAINABILITY

65% **Carbon footprint** comes
from sourcing materials and
manufacturing products

21% **Decrease in indirect emission** from using
low-carbon materials, renewable electricity,
and design-making modifications

42% of units shipped had a
carbon impact study



Packaging designed for **compact
transportation and reuse**

GLOBAL RECYCLING & EXTENDING PRODUCT LIFE

Our circular production model helps reduce
waste and extend the life of products,
components, and materials.

58% of all products made with recycled plastics

48% of product lines use low carbon aluminum

38% of products are PVC-free

67K+ refurbished devices since 2021

>14K devices donated to schools

**FIND OUT MORE
ABOUT SUSTAINABILITY AT
[LOGITECH.COM/SUSTAINABILITY](https://www.logitech.com/sustainability)**



Defying
the logic of
the past to
create a more
equitable
and climate-
positive world.

Logitech across campus



Hyflex learning environments

Educational environments have evolved into multifaceted learning spaces where students can attend, participate and collaborate in-person, remotely, or some combination. More than two-thirds of university students (69%) prefer fully online, hybrid or blended learning options, while more than half of university faculty (55%) prefer in-person classes, according to a 2023 survey.¹



Administration

Workplace flexibility is no longer a “nice to have”; it’s an absolute must. Logitech workspace solutions ensure staff and administration get the job done easily, effectively and ergonomically. Easy to use and often plug-and-play, Logitech solutions minimize frustrations and maximize productivity, synergy and comfort.



Group study spaces

Active learning spaces are an important part of academic ecosystems. Group study spaces activate learning by encouraging collaborative peer discussion, reinforcing theory and application. Logitech solutions are pivotal, providing reliable and easy-to-use solutions for seamless collaboration and effective learning experiences to support the diverse needs of students.¹



Esports

Esports is the world's fastest growing varsity sport. Esports provides an opportunity for institutions to foster inclusivity and illuminate interdisciplinary career opportunities between gaming, technology and other fields of interest like marketing, project management, and journalism. As the world's best-selling gaming gear brand, Logitech collaborates with hundreds of pro esports players and influencers to design innovative gear that augment player performance and takes esports programs to the next level.

Video collaboration

No matter the work or learning space, make video conferencing easier and more efficient with ready-to-go conferencing solutions that keep students and faculty connected.

Logitech video solutions support a broad range of room sizes and are compatible with leading platforms like Zoom, Google Meet and Microsoft Teams to enable seamless collaboration in the classroom and beyond.



Small group & study spaces



RALLY BAR MINI

- All-in-one video bar for small to medium rooms, up to 12 participants
- 4X digital zoom
- 163-degree field of view



RALLY BAR HUDDLE

- All-in-one video bar for huddle and small rooms, designed for up to 6 persons
- 4X digital zoom
- Multi-mount format
- 113-degree field of view



MEETUP 2

- All-in-one, AI-powered USB conference camera designed for huddle rooms
- Deploy in USB mode with an in-room computer or with a laptop
- Works with leading video platforms like Microsoft Teams, Zoom and Google Meet
- 4K, Ultra HD Camera with 5X HD zoom and motorized pan tilt lens



RALLY BOARD 65

- Quickly deploy an all-in-one solution
- Bring meetings to any space
- Exceptionally sharp video
- Clear and crisp audio
- AI-powered audio and video features
- Built for flexibility, with two ways to orient the camera



TAP

- Start and join video meetings with just one tap
- Bring instant content sharing via wireless or HDMI connection
- Included power supply inline via Cat5e
- HDMI connectivity for wired content sharing, two USB ports (one USB-C and one USB-A) for accessories and a 3.5 mm jack for headphones



TAP IP

- Network-connected meeting room controller
- Deliver one-touch join, easy content-sharing and a seamless meeting experience across all rooms
- Powered using PoE (Power Over Ethernet) from a PoE switch or PoE injector
- Wifi connectivity

Mid-sized rooms, large rooms & classrooms



RALLY FAMILY

- Premium HD USB-connected conference camera solutions available in a range of sizes
- Rally Bar and Rally Plus are designed for medium to large room, for 12-20+ participants
- AI video intelligence including RightSense and RightSound for advanced mic pickup and noise suppression
- Provides clear and a natural meeting experience
- Up to 15X total zoom



RALLY CAMERA STREAMLINE KIT

- Allows for camera placement up to 100 meters away from USB-based AV equipment and power using a single category cable.
- Easily switch to different preset views using intuitive wireless buttons placed around the room
- Seamlessly integrates with most operating systems, video conferencing and video capture platforms
- Easy to install with flexible wall and ceiling mounting
- Manage remotely using Logitech Sync



SIGHT

- Intelligent, dual lenses frames participants with 315° field of view
- 4K cameras and seven beamforming mics detects active speakers
- Adaptive intelligence tracks conversations to choose the best view in the room
- Indicator lights and privacy shade allow for clear signaling and status control



MIC PODS

- Modular microphones with RightSound™ for Rally, Rally Bar, and Rally Bar Mini
- Adaptive beamforming mics extend lively sound throughout the room
- Rally Mic Pod Hub accessory provides three connections for optimal positioning
- Color-coded LED icon provides clear visual confirmation when muted

Mid-sized rooms, large rooms & classrooms



SCRIBE

- AI Whiteboard camera with custom lens for video conferencing
- Sticky note detection
- Automatically enhances color and contrast
- Integrates with leading video conferencing room solutions



TAP

- Start and join video meetings with just one tap
- Bring instant content sharing via wireless or HDMI connection
- Included power supply inline via Cat5e
- HDMI connectivity for wired content sharing, two USB ports (one USB-C and one USB-A) for accessories and a 3.5 mm jack for headphones



TAP IP

- Network-connected meeting room controller
- Deliver one-touch join, easy content-sharing and a seamless meeting experience across all rooms
- Powered using PoE (Power Over Ethernet) from a PoE switch or PoE injector
- Wifi connectivity



TAP SCHEDULER

- Install outside any room to provide meeting details at a glance
- Works with Microsoft Teams, Zoom and other leading platforms
- See meeting details, reserve rooms and book meetings up close on a 10.1-inch diagonal screen

Content creation & sharing

Transform lecture halls, offices and shared learning spaces into fully-equipped production facilities with studio-quality accessories. Logitech solutions help faculty, administrators and students create and share compelling, high-quality content with ease.

With plug-and-play customized Logitech solutions, everyone gets an immersive front row seat, and presenters can instantly share and record content at the touch of a button.





SCRIBE

- AI Whiteboard camera with custom lens for video conferencing
- Sticky note detection
- Automatically enhances color and contrast
- Integrates with leading video conferencing room solutions



LOGITECH REACH

- Adjustable content camera for sharing non-digital content, "show and tell"
- Easy, one-hand flexibility allows presenters to move vertically, horizontally and in a full 360° rotation
- HD 1080p/60fps premium glass lens, smart auto-focus system with intelligent exposure
- Plug and play via USB-C



MEVO

- 1080p HD live streaming camera with six-hour battery life
- Built-in thread for mic/tripod stand
- Mevo Camera App lets you manage video settings, set up streaming destinations and produce dynamic edits
- Connects to popular video conferencing platforms like Zoom, Microsoft Teams and Google Hangouts



YETI

- Premium, Multi-Pattern USB Microphone with Blue VO!CE
- Blue VO!CE software helps you develop your own signature vocal sound
- Switch between 4 pickup patterns to dial in the perfect sound
- 3-capsule array keeps your content clean and focused on your voice

Space Management

Enable easy and personalized space management for staff and faculty, empower students to book group study sessions in libraries and other shared learning spaces, and simplify device management for IT teams with Logi Dock Flex and Logitech's flex desking service.

What's more, Logitech's all-in-one docking stations are also designed to declutter desktops and connect everything with one tidy unit. Reserve rooms, start meetings on the spot and control video meetings at the push of a button. Ensure workspaces and conference rooms are ready to go at all times from any location.



logi



LOGI DOCK FLEX

Logi Dock Flex is packed with features that support a seamless space reservation process for entire campus communities.

Simple plug-and-play experience:

No training or setup is required, users can plug in a laptop and get right to work. This step also allows them access to all desk peripherals.

Effective device management and insights gathering:

Track when users plug in, so you can accurately monitor space usage and get notified when peripherals are disconnected or go missing.

Availability at-a-glance:

Users never have to guess which desk or space is free, occupied, or reserved. The screen clearly indicates desk status at a glance.

Quick, intuitive booking process:

Easily integrates with Microsoft Teams, Zoom Workspace Reservation, or Logitech's own desk booking service for a simple and consistent user experience.

Pair Logi Dock Flex with Logitech's flex desking service to make it simple to find the right space, with the right tools, at the right time, and with the right people. With in-app messaging, multiple space filter options, and the ability to upload and configure campus maps, make campus collaboration more attainable than ever.

Productivity tools

Logitech builds solutions that help college and university administration staff supercharge their workday with powerful productivity tools.

Logitech offers reliable, plug-and-play solutions that are certified to be compatible with leading OS and frequently used apps. And for those with tech-intensive workdays, ergonomic Logitech mice, keyboards and headsets minimize fatigue.



logi



BRIO 305

- Connects via USB-C cable
- Mic range up to 4 feet with background noise reduction
- Integrated privacy shutter and fixed mount clip
- 70-degree diagonal field of view



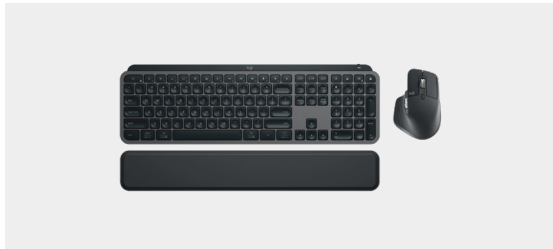
BRIO 505

- Show Mode enables the camera to be tilted toward desk to show sketches, work in progress or objects
- Detachable cable
- 65-, 78-, or 90-degree diagonal adjustable field of view and 4X Zoom



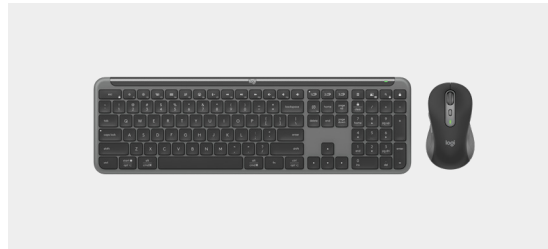
MX BRIO 705

- Premium 4K webcam with Show Mode, integrated privacy shutter, and dual beamforming mics
- AI image enhancement ensures your face is naturally lit in various lighting conditions
- Advanced closed-loop autofocus technology delivers crisp imagery
- Made with low-carbon aluminum, reducing carbon footprint



MX KEYS COMBO FOR BUSINESS 2

- Ultimate performance keyboard and mouse combo with MX Palm Rest
- Mouse has 90% less distracting click noise for more precise scrolling
- Spherically dished keys match fingertip shape for natural keystroke
- Logi Bolt USB receiver pre-pairs both devices to one for easy, secure installation



SIGNATURE SLIM COMBO MK955

- Effortlessly switch between computers with different operating systems
- Personalized F-keys that let you customize shortcuts
- SmartWheel allows you to scroll effortlessly
- Sleek design and quality-build maximizes space



MK 650 COMBO

- Wireless combo keyboard and mouse designed for increased productivity
- Cross-platform compatibility
- Robust, secure connections even in congested wireless settings
- Dual-mode scrolling



WAVE KEYS

- Certified, wireless ergonomic keyboard made with post-consumer recycled material
- Wavy design places hands and forearms in a natural typing position
- Cushioned palm rest for more wrist support
- Easy-Switch keys lets you switch between laptop, tablet or phone



LIFT

- Vertical mouse ideal for smaller hands, with left-handed option available
- Encourages optimal, 57-degree angled hand placement to reduce wrist and hand strain
- Plastic parts are more than half certified, post-consumer recycled plastic
- Easy-to-reach buttons and cozy thumb rest help you work in comfort



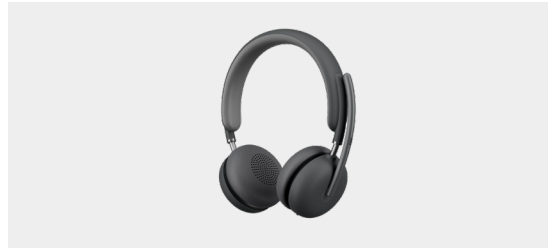
LOGI DOCK

- All-in-one docking station with one-touch meeting controls and built-in speakerphone
- Provides a single connection point for up to five USB peripherals and two monitors
- Integrates with leading video conferencing platforms



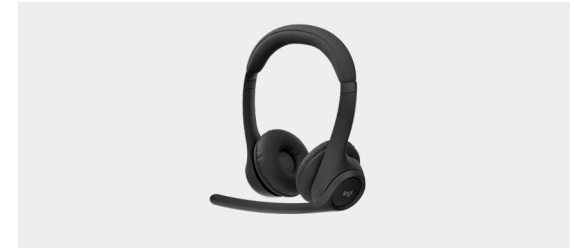
MX ANYWHERE 3

- Compact wireless mouse designed for mobile work
- Customizable button mapping with Smart Actions
- Logi Options+ software allows IT to manage devices remotely
- Easy deployment on most major OS across desktops, laptops and tablets



ZONE WIRELESS 2

- AI-powered headset made with low-carbon aluminum and post consumer recycled plastic
- 4 noise-canceling mics and hybrid ANC helps eliminate distraction
- Multipoint Bluetooth® lets you effortlessly switch between devices
- Certified for business with Microsoft Teams, Zoom, Google Meet, Google Voice and Fast Pair



ZONE 305

- Wireless headset certified for business and ideal for mass deployment
- Dual noise-canceling mics and dynamic speaker deliver fine-tuned audio
- Certified for Microsoft Teams, Zoom and Google Meet with plug-and-play receiver

Expanding learning through esports

Esports offers more than just fun. It sharpens students' analytic and collaboration skills, and provides access to influential networks and scholarships. Esports lets students connect their passion for gaming with their studies. By bridging interdisciplinary gaps between gaming technology and other disciplines like digital media and sports management, participation in esports expand students' career opportunities.

As the best selling gaming gear brand worldwide, Logitech G headsets, keyboards, mice and cameras are precisely engineered to meet the demands of aspiring and competitive esports athletes.





LOGITECH G PRO X HEADSET

- Next-gen 7.1 surround sound and PRO-G 50 mm drivers
- Mic has an external USB sound card featuring Blue VO!CE broadcast filters
- 2-year limited hardware warranty



LOGITECH G PRO X KEYBOARD

- Wireless gaming keyboard designed for the highest level of competitive play
- Designed with pros and engineered to win
- Swappable pro-grade GX mechanical switches: Clicky, Tactile and Linear



LOGITECH G PRO X WIRELESS MOUSE

- 50 pro players collaborated with Logitech G to find the perfect shape, weight and feel
- Combines LIGHTSPEED wireless and HERO 25K sensor
- Wireless technology overcomes the limitations of latency, connectivity and power to provide consistent, lag-free, 1 ms report rate connection



STREAMCAM

- HD camera with premium glass lens and smart auto-focus
- Optimized for popular streaming software
- 1-Year Limited Hardware Warranty



LOGI G LITRA BEAM

- Premium LED Streaming desktop Key Light
- TrueSoft technology delivers balanced, full-spectrum LED light with cinematic color accuracy
- Features a 3-way adjustable stand and 3 mount points on the light for endless positioning during gameplay
- Cleared the strictest UL testing guidelines so you can game and stream safely



YETI

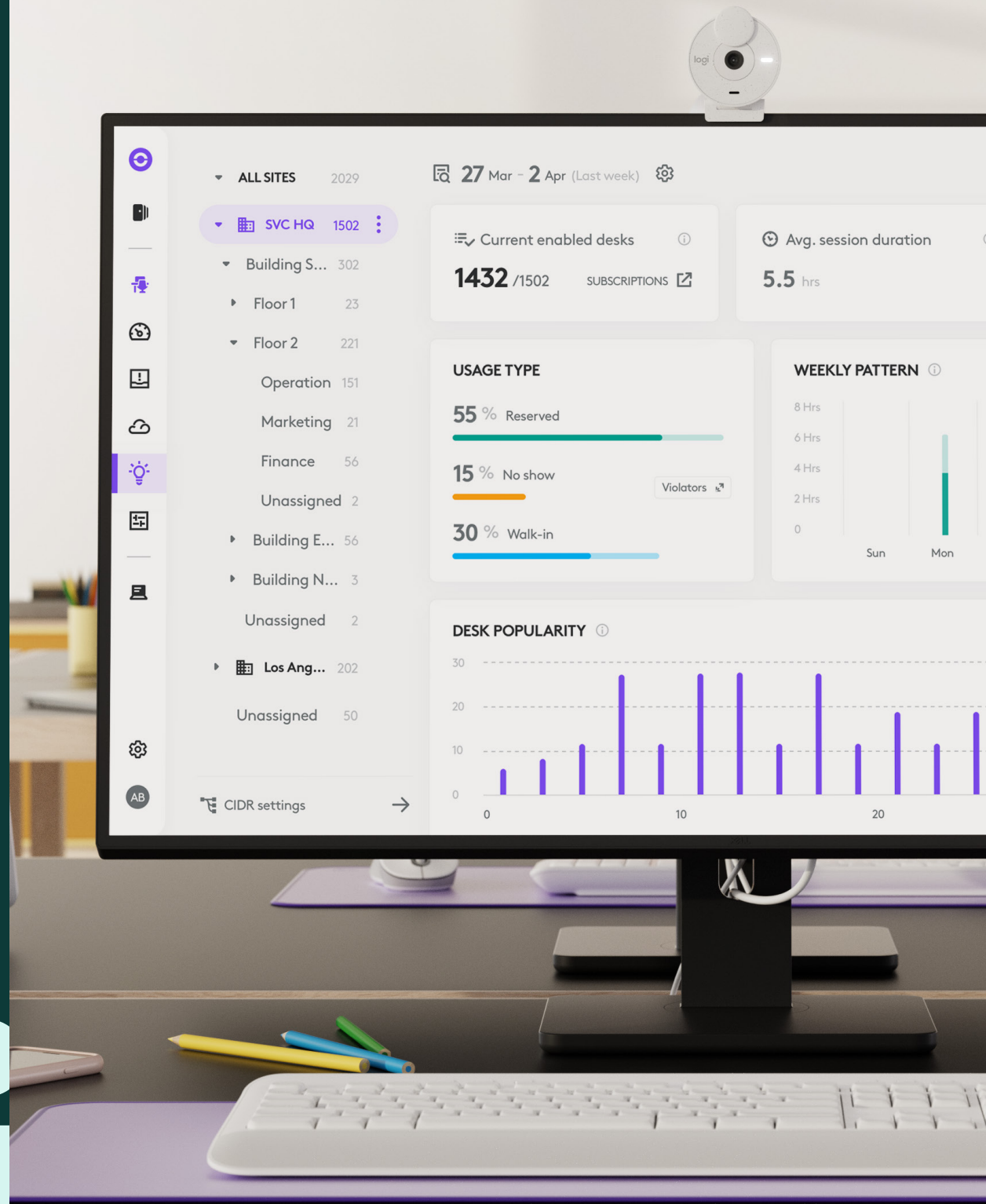
- Premium Multi-Pattern USB Microphone with Blue VO!CE
- Blue VO!CE software helps you develop your own signature vocal sound
- Switch between 4 pickup patterns to dial in the perfect sound
- 3-capsule array keep your content clean and focused on your voice

Simplified management for IT leaders

Logitech services help higher education IT leaders remove barriers to collaboration, optimize performance and get the most out of technology investments.

Enterprise-grade security, device coverage and global support give IT managers peace of mind, and the simplicity of Logitech devices lead to decreased IT effort and fewer help desk calls.

Logitech services are built to support our solutions and designed to meet your college or university's specific needs. Explore which plan is right for you at: <https://www.logitech.com/en-us/business/services-and-software.html>



Find the best service plan for you



BASIC FOR ROOMS

DEVICE MANAGEMENT

- ✓ Provision, configure and monitor systems and devices
- ✓ Push and control updates

COVERAGE AND SUPPORT

- ✓ Standard 2-year warranty
- ✓ Business hours help desk support



ESSENTIAL FOR ROOMS

Everything in Basic, plus:

DEVICE MANAGEMENT

- ✓ Email alerts
- ✓ ServiceNow integration
- ✓ Sync Remote UI Access

SPACE MANAGEMENT

- ✓ Room booking
- ✓ Map creation
- ✓ Room usage and insights



SELECT FOR ROOMS

All of the features in Essential, plus:

CARE & COVERAGE

- ✓ 24/7 Tier II support, within one hour
- ✓ Product coverage for up to 5 years
- ✓ Next-business-day product replacement
- ✓ Designated Service Manager
- ✓ Onsite spares

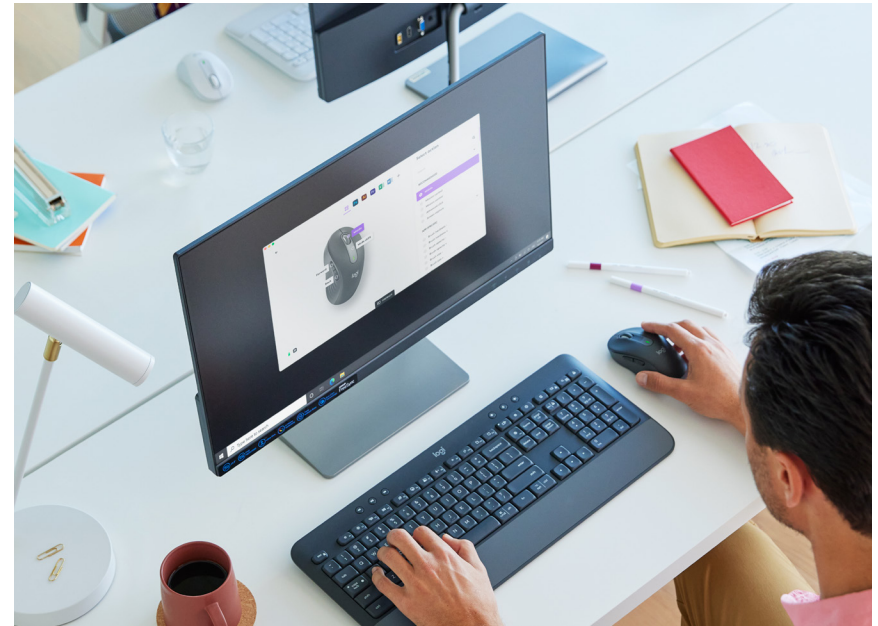




BOLT

Logi Bolt leads to fewer interruptions, increased security and greater productivity. Bolt is engineered to establish reliable connections and to meet rising enterprise security expectations, even in wireless environments congested with interference from Wi-Fi access points or surrounding wireless devices. Logitech developed this next-generation wireless connectivity protocol to address cybersecurity concerns. Users can connect either through BLE wireless technology or the tiny Logi Bolt USB receiver, locking in an FIPS-secure connection.

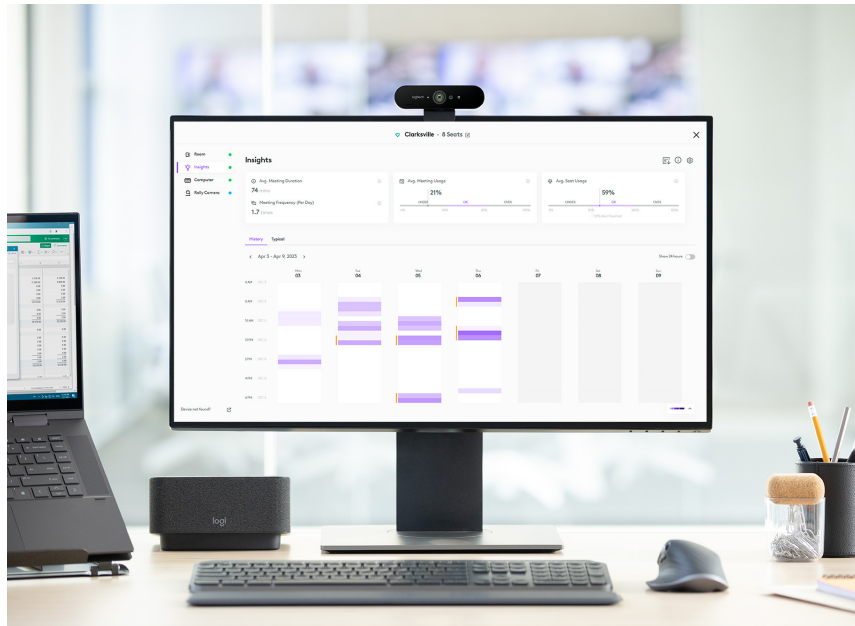
- Robust, drop-off-free connection up to 10 meters (33 feet)
- Up to 8x lower latency than other commonly deployed wireless protocols for enterprises



OPTIONS+

The powerful, easy-to-use Logi Options+ app lets you customize your supported Logitech devices, including Logitech mice, keyboards, lights, webcams and touchpads. IT administrators can mass deploy Logi Options+ App for Windows and macOS. It can also be configured to disable features using the below command line parameters. Logi Options+ is engineered with Enterprise-grade security to improve privacy and security for all users.

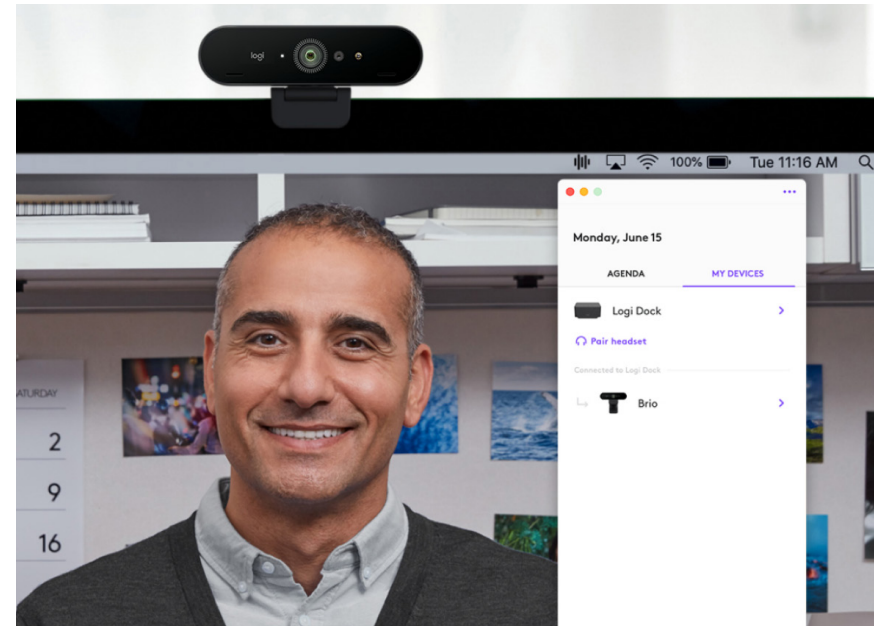
- Use the Logi Options+ Flow feature to control multiple computers and operating systems, seamlessly transferring text, images and files
- Configure and customize Logitech mouse buttons, keyboard keys and touchpad
- Automate repetitive actions and trigger them with a simple click or keystroke



SYNC

Sync is a video conferencing device management software that supports hybrid teaching and learning from anywhere. Whether in the classroom, an office, at home or somewhere else, Sync helps everyone stay connected by ensuring their Logitech video collaboration devices are healthy and up to date. And it allows you to quickly configure features in meeting rooms to best suit your organization's needs while minimizing site visits and trouble tickets.

- Support large-scale video classroom deployments from a browser-based interface
- Remote monitoring and device management of firmware updates and feature enablement



LOGI TUNE

Logi Tune allows you to optimize your webcam, headset and Logi Dock for video meetings and classes. Webcam and headset settings are all at your fingertips to ensure you look and sound the way you want in video meetings. Adjust your webcam's zoom and field of view to frame only what you want others to see. Calibrate your headset or Logi Dock audio with the equalizer to optimize sound for your preferred listening experience. Joining video meetings is easier than ever with calendar and Logi Dock integration.

- Simplifies headset and webcam control and customization
- Enables deployment at scale



Designed for learning. Built for education.

Logitech designs innovative, education-first solutions that make an impact. Every Logitech product made for learning and teaching environments has been designed considering the needs of students, faculty and staff.

When educational institutions choose Logitech, they can count on:

- Simple setup and ease of use
- Durability and high performance
- Reduced maintenance and fewer support tickets
- Cost-effective solutions for every budget
- Dedicated customer service and support

logitech® | for education

**For more information, contact
Logitech Education Sales**

Education@Logitech.com

www.logitech.com/education

© 2024 Logitech. Logitech, Logi, and their logos are trademarks or registered trademarks of Logitech Europe S.A. or its affiliates in the U.S. and/or other countries. All other trademarks are the property 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.

Published 2024

Sources

¹Edscoop staff. (21 June 2023). Students prefer online learning, survey finds. Edscoop. Retrieved 2/4/2024 from <https://edscoop.com/students-prefer-online-learning-survey-finds>