QUESTIONS TO ASK

nat do you wish you had done differently

What are you doing to improve yourself?

What's the most important thing to you?

AN EDUCATED DECISION

PROCESS

Logitech delivers world-class video collaboration solutions for higher education

PLAN FOR MODERN LEARNING ENVIRONMENTS

The design of the typical classroom experience found on college or university campuses is changing. Higher education organizations are looking for new, improved ways to give students, educators and visitors freedom and flexibility. Through the use of video collaboration, colleges and universities are enabling connections with people outside of the classroom and providing the same experience of being face-to-face while also reducing time and travel. Our partnership with Logitech provides you with a portfolio of video and audio solutions to create engaging learning environments from anywhere.



LOGITECH AND OUR EDUCATION KNOW-HOW

Logitech changes how campus communities collaborate by offering a range of brilliantly-designed video collaboration tools so intuitive that students, educators, and staff actually love to use them.

From individual student to classroom solutions, Logitech connects higher education to new learning experiences around the globe by breaking down physical barriers.

WE UNDERSTAND EDUCATION CUSTOMER NEEDS

- Logitech's range of video collaboration solutions are designed to meet teacher, student, and administrator needs for everything from enhanced curriculum, distance learning, global collaboration and much more.
- Logitech solutions are compatible with all major devices, including Windows[®] and Mac[®] operating systems, and certified for many major collaboration platforms, including Google[®], Microsoft[®], and Zoom[®].

Video collaboration connects educators and students to subject-matter experts, provide tools for teaching methods like the flipped classroom, access to exciting events on and off campus, and distance learning opportunities. Contact us to create a connected campus community focused on collaborative learning.

Connect with us for a free technology evaluation.



HOW CAN LOGITECH HELP YOUR CAMPUS?

Logitech offers a comprehensive suite of video collaboration solutions to help address your challenges.

Logitech USB-enabled room solutions, conference cameras and webcams deliver crystal-clear audio and razor-sharp video to entire classrooms and individual students.

Logitech headsets provide great experiences for students, educators and staff through high-performance and award-winning design.

With so many products designed for collaboration, there is a Logitech solution for everyone.



Compliant products



Devices optimized for unified communications including Google, Microsoft, and Zoom



LOGITECH OFFERS:

Lifetime technical support



Easy-to-use, plug-and-play devices



A strong track record in public sector

LOGITECH DELIVERS WORLD-CLASS VIDEO COLLABORATION



Logitech Conference Cameras

offer smart solutions for educators, faculty and students to interact with each other, bring experts into the classroom, or deliver the classroom experience virtually whether on a geographically dispersed campus or for distance learning.

SUGGESTED SOLUTIONS

Rally

Premium ultra high-def conference camera system with automatic camera control and modular audio for full classroom coverage.

MeetUp

All-in-one conference camera with an extra-wide field of view and integrated audio—perfect for collaboration in small groups.



Logitech Webcams give educators and students the opportunity for enhanced instruction when in-person learning isn't an option. Logitech's plug-and-play solutions are perfect for virtual classrooms, online learning, or pre-recording on-demand lessons like flipped classroom assignments.

SUGGESTED SOLUTIONS

Brio

Offer multi-source lesson recording capabilities using two Brio webcams plus the free Logitech Capture software application.

C925e

All the essentials for HD 1080p video calling with integrated privacy shade.



Logitech Headsets empower students to dive deeper into their learning experiences via distance learning and virtual group collaboration. By blocking distractions, students are able to stay focused and actively participate in discussions to retain more learning.

SUGGESTED SOLUTIONS

Zone Wireless

ANC *Bluetooth*[®] headset with flipto-mute microphone, Qi wireless charging, and immersive sound for listening to music.

Zone Wired

USB headset featuring premium audio drivers and advance noisecanceling microphone technology.

