

Flexible learning is critical for student retention and success. 47% of colleges and universities are actively modifying spaces to support hybrid learning.¹

Hyflex environments require technology that can do two things at once:

Make the remote and in-person experience equitable and inclusive

Reduce technology learning curves and multiply opportunities for use

Lead the charge with hyflex essentials that transform learning spaces into equitable environments that support different learning modalities and advance institutional goals.





LOGITECH SCRIBE

Empower remote participation with a familiar whiteboard experience. With built-in Al and a custom lens, Scribe delivers a transparency effect that allows virtual participants to see "through" the presenter for an unobstructed view. Scribe is complete with a quick and easy share button, a clean wall-mount design, and thoughtful cable management for a simple and elegant install.

LOGITECH RALLY BAR

Flexible deployments, easy installations and integration with leading video conferencing platforms and remote management – the all-in-one video conferencing Rally Bar enables seamless and scalable hyflex learning. With Al video intelligence and advanced sound pickup, remote students get a seat at the front of the classroom too. Rally Bar via USB as a meeting room appliance, in USB mode connected to a meeting room PC, or connected via laptop (BYOD)





RALLY BOARD 65 CART

Rally Board 65 easily enables videoconferencing and hyflex collaboration in small group and study spaces and meeting rooms by offering an extremely easy-to-deploy, all-in-one device that combines powerful audio and video with a 65-inch touchscreen display.

LOGITECH RALLY CAMERA STREAMLINE KIT

The Logitech Rally Camera Streamline Kit is a comprehensive USB PTZ video solution for hyflex learning. Educators can direct the teaching flow by switching views from the camera with wireless preset buttons. A category cable can connect and power the camera up to 100 meters away from AV equipment with simplified deployment.





MEETUP 2

Bring intelligent audio and video experiences to small environments with MeetUp 2. An Al-powered USB conference camera, MeetUp 2 provides a simple setup, Al-enabled audio and video features, and easy management to USB-based deployments with a PC or in BYOD mode. Compatible with popular video platforms, MeetUp 2 simplifies the meeting experience for everyone.

LOGITECH TAP

Start video meetings with just one touch with Logitech Tap, a wireless touch controller for Logitech room solutions. Deliver wireless and HDMI content-sharing, easy calendar integration, and a seamless meeting experience across all your video conferencing deployment. With clean cable management and a range of available mounts, Logitech Tap ensures a seamless hybrid experience.







LOGITECH EXTEND

Logitech Extend gives users the ability to run meetings from their own device using a single USB-C cable. With Logitech Extend, anyone can walk into any room equipped with a Logitech conference camera in Android or BYOD mode, plug in with the USB-C cable, and launch a meeting using their preferred video platform running on their own laptop or mobile device.

MEVO START

Mevo Start is a complete multi-camera system for wireless, live streaming to one or many platforms. With 1080p HD video, six-hour battery life and an internal built-in mic, Mevo Start is ideal for recording lectures and streaming them to remote participants. Mevo's built-in thread adapter, table stand, and floor stand gives presenters greater flexibility, and the wireless camera app makes live editing easier.

LOGITECH REACH

An adjustable content camera that lets instructors move the camera to non-digital content to express their point of view. Easy, onehand flexibility allows educators to move in a full 360° rotation to express their point of view.

¹ https://er.educause.edu/articles/2022/4/educause-quickpoll-results-learning-spaces-transformation