5 TIPS FOR CREATING AN ENGAGING VIRTUAL EDUCATION EXPERIENCE

As schools and universities consider operating classrooms under a blended or hybrid learning model, technology is helping to enable more dynamic connectivity that keeps students engaged, simplifies how instructors educate and maintains campus safety. From lecture capture software to professional display technology, here are five ways technology is helping to connect, communicate, and enhance the learning experience.

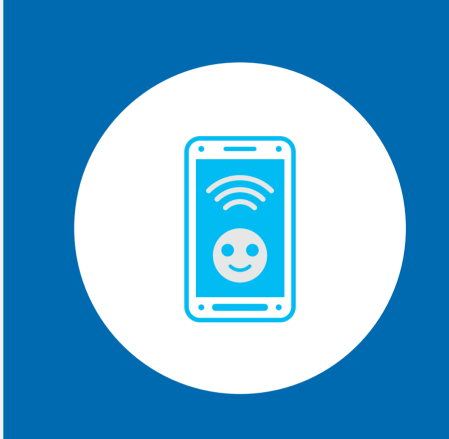


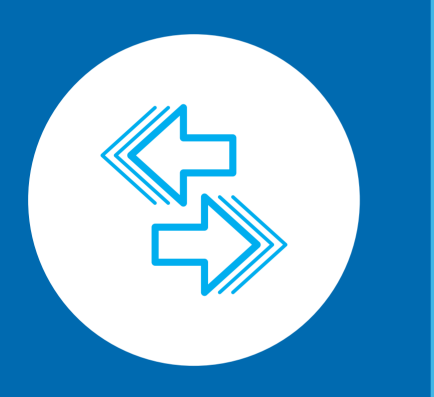
ENABLE HYBRID LEARNING

Educational institutions have needed to quickly move to an online format. Using technology allowing synchronous learning, recording, and share lectures, schools have the utmost flexibility. With the right technology, teams can research and present in more engaging ways.

USE FACIAL RECOGNITION SOFTWARE

Students cannot focus on class materials and concepts when the teacher's head is cut off in the video or the presentation content is off-screen. With Panasonic's Lecture Capture feature, the camera uses facial recognition to track movement – no more guessing and frustration.





USE REAL-TIME ANNOTATION

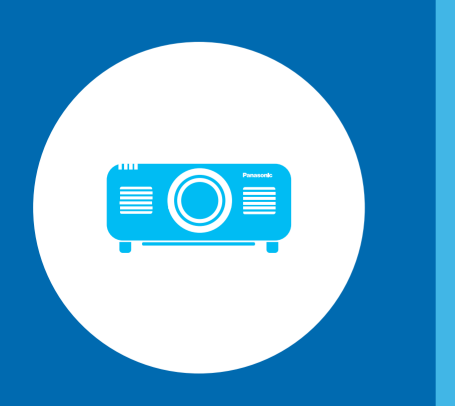
Professors often update displayed materials during a lecture. By combining Panasonic displays and projectors, professors simply use a touch screen interactive display to make changes or annotations, which updates the materials in real time so remote and in-person students have the latest version at all times.

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OPPORTUNITIES

Through working together, students develop a deeper understanding of the material and learn the interpersonal skills key for career success. Create a collaborative environment by using a laser projector that switches between display and whiteboard mode as well as presentation systems that improve sharing.





CREATE AN IMMERSIVE EXPERIENCE

Students improve retention and engagement when the lecture engages their senses and provides detailed images. Look for technology that connects multiple sources, such as a document camera to a high-quality auditorium projector in 4K. By combining video technology with wall displays, remote and in-person students feel a part of the experience.

To learn how Panasonic can partner with your institution to reduce professor stress and engage students, visit https://na.panasonic.com/us/industries/education

