

In response to the economic impact of the coronavirus on Institutions of Higher Education (IHEs), the Coronavirus Aid. Relief, and Economic Security Act (CARES Act), the Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA), and the American Rescue Plan (ARP) established Higher Education Emergency Relief Funds (HEERF I/HEERF II/ HEERF III). These funds allow educators to continue to support students and ensure learning continues throughout the duration of the pandemic. With a combined \$135.48 billion allocated to educational relief funding, a significant amount remains unspent.

The recent transition and rapid adoption of online distance learning due to COVID-19 will ultimately lead to permanent changes that will accelerate and improve online learning platforms and classroom technology.

Vision Technologies has extensive experience working with leading educational institutions to deliver the right solution to enhance their classrooms and bring parity to the quality of education to all students, face-to-face or remote, live or after class playback.

Raising the bar for every student's learning experience:

- **In Classroom.** In person instruction. Local multimedia presentation and support for student collaborations.
- ▶ **Distance Learning.** Instructor led live classes. Optimization of the virtual classroom enhances the presentation to remote students. High quality workstation and peripherals support the instructor to deliver superior online classes to students.
- ► HyFlex: Blended Hybrid Classes. Instructor led class with both local and remote students participating from where they choose. Technology for these classrooms requires maximum flexibility to support collaboration between the instructor, local and remote students. These 'HyFlex" systems are optimized to enable the delivery of courseware at the same high standard.

SPECIALIZNG IN

- **Integrated Technology Delivery**
- **Audio-Visual Systems**
- **Internet of Things (IoT)**
- **Network Infrastructure**
- **Security Systems**
- **Professional Services**
- Wireless





CONTACT US TODAY FOR DESIGN, BUILD, INSTALLATION, AND SUPPORT SERVICES:





Funds Supporting Technology in Higher Education

Grant funding supports educational institutions at all levels in developing and executing on their plans to deliver a quality curriculum to all students. Institutions deploy contemporary technology designed to deliver students the same high-quality experience no matter where they chose to attend from, local or remote.



Identify the right technology to support your classroom experience:

Unified Communications & Collaboration. Optimize your technology to achieve a superior classroom experience while making use of your existing infrastructure. Use video-enabled devices and touchless collaboration for no hassle, no touch content sharing.

Strengthen Your Network. We can help your network meet capacity challenges in a cost-effective manner. The demand for connectivity drives Wi-Fi and Distributed Antenna Systems (DAS) deployment on campus to provide 4G/5G service in areas that are now being used by students to access classes online while on premise.

Secure Your Campus & Your Data. Our goal is to help you create a safer learning environment. A strong Wi-Fi network and physical security solution including video surveillance and building access control allows you to monitor what is going on around your campus.

Hybrid Classes Starting This Semester?

Don't stress. Contact Vision's team of experts to discuss our HyFlex classroom solutions at info@visiontechnologies.com.

Hyflex Solutions

- Optimized for hybrid learning classrooms
- Open architecture for Microsoft Teams, Zoom, Cisco WebEx, Google Meet, and more
- Options for multiple LCD displays or projectors
- Comprehensible audio for local and remote students
- Multiple cameras and auto tracking options
- Recording option for lecture playback



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HYFLEX PARTNERS







Microsoft 0 B L 0 N G





Photos courtesy of Crestron Electronics, Inc.



