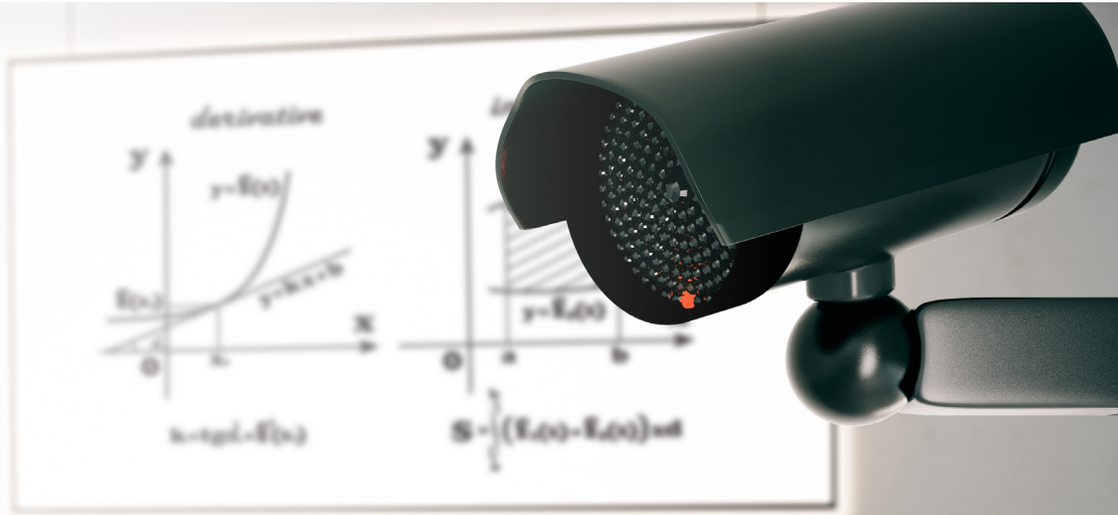


# Interactive Classrooms



## More Meaningful Connections

### Connected Learning

Technology is transforming the teaching environment and enhancing the learning experience for students. Infrastructure underpins this transformation, supporting instructional needs and the expectations of tech-savvy students safely and reliably, while enabling engaging, interactive classroom experiences.

### Interactive Instruction

Today's classroom uses A/V to create an exciting and collaborative learning environment. Teaching is enhanced with tools such as multi-touch displays, SMART Boards, projectors, displays and video conferencing equipment. These tools require high quality A/V connections to reliably deliver an immersive learning experience to keep students engaged. Transitioning from passive to active learning needs a robust network infrastructure that is capable of supporting all types of A/V applications, from the most advanced digital signage to a simple source-to-display connection.

## More Meaningful Technologies

### The Panduit Solution

Panduit solutions are helping educational institutions across the world deliver high quality, reliable A/V performance to improve the learning experiences they offer. With Panduit, schools and campuses can create an immersive learning environment, built on a reliable network infrastructure that supports even the most sophisticated A/V requirements. Extending the distance of traditional connections like HDMI and VGA enhances A/V usability, while reducing links and simplifying installation and maintenance minimizes disruption. High-density solutions are designed to add connections within existing telecommunications rooms and data center footprints. They also support emerging technologies such as HDBaseT, ensuring the A/V delivery infrastructure you create today can provide for tomorrow's requirements too.

## More Meaningful Upsides

### Connect with Panduit

Panduit Solutions give educational facilities the connected technological performance to enhance the teaching and learning experience of students and instructors alike. With the right network infrastructure, an immersive and fully-interactive classroom is created to engage students and enhance the quality and effectiveness of learning. Future-proof performance comes as standard, so you know you can upgrade your A/V capability without extending your telecommunications room or disrupting academic life.

