

There's a better way to display

See how school districts are discovering what today's displays can do



The world of education is changing rapidly — and with it the demands on educators, administrators and students to keep pace. Technology has become an integral part of the learning experience, and classroom displays, in addition to presenting images and videos for lectures and lessons, must also be interactive, scalable, simple to use, and, in some cases, easily portable.

Today's classrooms deserve a new and improved way to display. Epson laser displays' ultra-wide, seamless image gives everyone in the class an equal part in the lesson. They offer plenty of room for multiple streams, interactive whiteboard and document camera functions, crystal-clear image quality and totally seamless integration. These displays can also scale and change aspect ratio.

Explore the following end user stories to hear how schools across the country are using Epson Laser Displays to captivate, engage and inspire their students.

EPSON®

Big. Bright. Efficient.

Eight case studies explore what happens when schools use Epson laser displays to deliver the immersive experiences that other displays can't match.

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A Technology Pioneer Makes the Case for Interactive Displays

The Clear Choice Over Flat Panels

Partner: Pflugerville Independent School District

Challenge

Ensure existing, new, and future classrooms are equipped with state-of-the-art visual display technology to accommodate a growing school district.

Solution

Utilize long-lasting Epson BrightLink ultra short-throw interactive displays to promote versatile, touch-enabled lessons for engaging instruction and dynamic learning.

[READ THE FULL CASE STUDY](#)



Elevating Education and Connection with Epson Projectors

Partner: Illinois State University

Challenge

Illinois State University wanted to standardize AV technology in its classrooms and larger meeting rooms, and venues with a focus on supporting its dual content initiative and hybrid learning. Key considerations included cost, longevity, and service.

Solution

Illinois State University selected various models of Epson projectors including Epson PowerLite® projectors, Pro Series laser projectors, ultra-short throw projectors and interactive BrightLink® displays to create consistency throughout the campus, meet its AV goals and support its new initiatives.

[READ THE FULL CASE STUDY](#)



No Barriers, Just Possibilities

Partner: Bridgeport-Spaulling Community School District

Challenge

Bridgeport-Spaulling Community School District was in need of updating its classrooms, including teacher and student technology, and classroom furniture. With limited time before the start of the school year, the district had to determine what would best support teachers and students.

Solution

In addition to new student devices and flexible classroom furniture, the district purchased Epson BrightLink interactive laser displays for every classroom and new 10-foot-wide whiteboards, which allows for a larger than 100" image size*, larger than traditional and interactive flat panels, that works for them.

[READ THE FULL CASE STUDY](#)

**Manufacturers recommend 100" 16:9 as the largest interactive image size supported.*



Interactivity and Collaboration Help Students Prepare for Future Jobs

Partner: Muskego Lakes Middle School

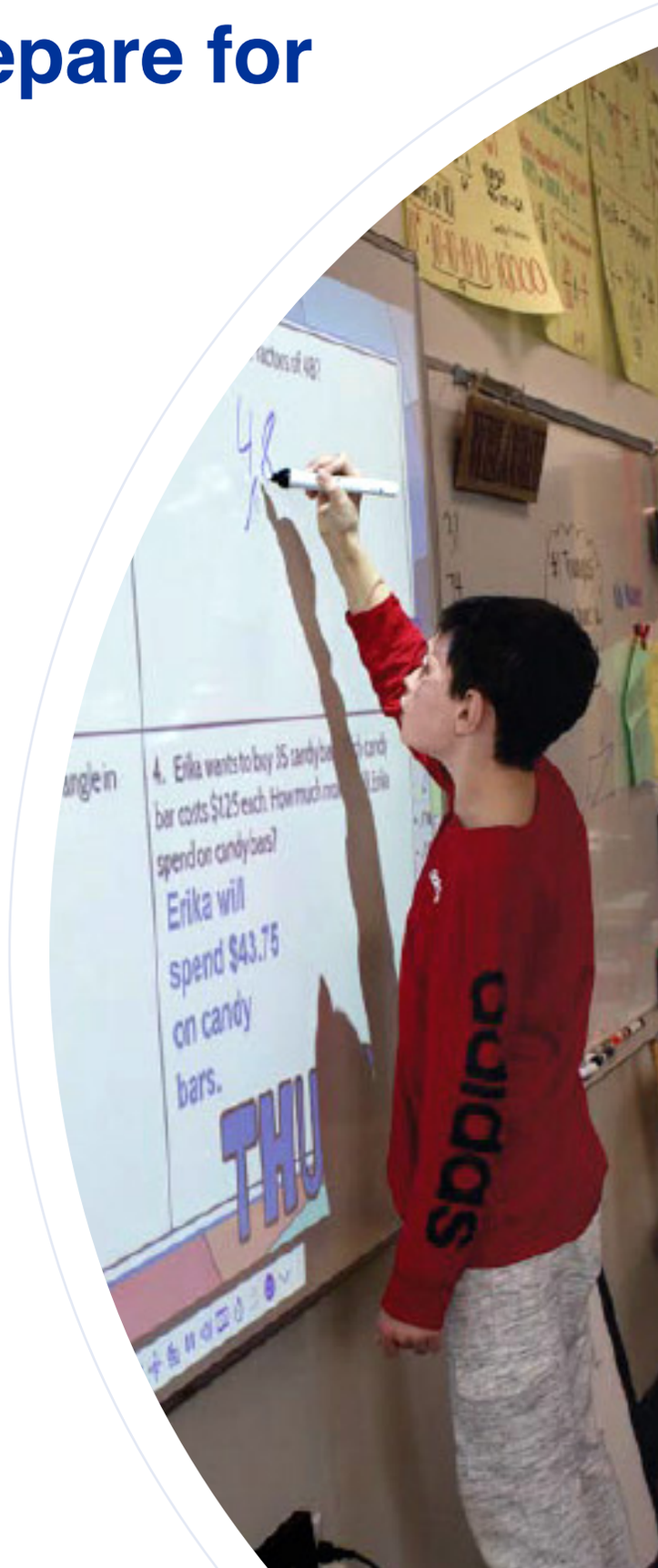
Challenge

Expose students to collaborative technology in preparation for the workforce and develop students' interest to pursue high-tech jobs.

Solution

Standardizing on the Epson BrightLink® ultra short-throw interactive display to provide students with large, bright collaborative workspaces well-suited for modern classrooms.

[READ THE FULL CASE STUDY](#)



A Districtwide Digital Transformation

Partner: Tuscaloosa City Schools

Challenge

Tuscaloosa City Schools wanted to select the best display for the district to standardize on to help increase interactivity and student engagement. Key components when deciding on the technology were image size, simplicity, network management, and Chromebook collaboration.

Solution

Epson BrightLink interactive display solutions were implemented throughout the district to help increase student engagement in the classrooms.

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Supporting STEM Teachers' Essential Needs

Partner: Des Moines Public School/ Hoover High School

Challenge

Use interactive display technology to support innovative and collaborative instructional spaces to upgrade the school's STEM teaching and learning capacity.

Solution

Integrate BrightLink interactive displays to support students' design thinking and processes and to support teachers' needs to help students explore complex content visually in both whole class and smaller learning group environments.

[READ THE FULL CASE STUDY](#)



Finding Interoperability, Reliability, and Manageability

Partner: Livonia Public Schools

Challenge

Positively impact student achievement with strategic technology investments.

Solution

Harness the power of interactivity and connectivity to individual student devices to boost engagement using Epson BrightLink interactive displays in every classroom. Provide high quality teacher training and professional development to ensure smooth effective technology integration.

[READ THE FULL CASE STUDY](#)



A Technology Pioneer Makes the Case for Interactive Displays

Partner: Walled Lake Consolidated School District

Challenge

Use interactive projection technology to help teachers develop effective, participatory lessons and give students enhanced opportunities to control and interact with academic content.

Solution

Use Epson BrightLink interactive displays and document cameras to engage students and support instruction flexibility for whole class and smaller group learning environments.

[READ THE FULL CASE STUDY](#)



Why Epson Laser Displays?



Epson laser displays are the big, bright, efficient choice for the classroom, delivering an immersive experience that other displays can't match.

As the world's best-selling brand of projection technology, Epson displays offer unparalleled experiences through an OS-agnostic display solution and a suite of value-added software. Our products result from 40 years of developing groundbreaking educational tools specifically designed to boost student engagement and provide meaningful learning that lasts.

Discover what today's displays can do for your school at [Epson.com/education](https://www.epson.com/education)

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