



Life's Good.

LG HIGHLIGHTS FULLY INTEGRATED EDTECH SOLUTIONS AT FETC 2026

LG Electronics USA Demonstrates 'Create, Manage, Share & Empower' Approach Across Interactive Displays, Software, Services and Support Programs Designed for Today's Connected Schools

ORLANDO, Fla., Jan. 9, 2026 — Education technology leader [LG Electronics USA](#) is presenting a full range of education-focused display and software solutions during the Future of Education Technology Conference (FETC) 2026 (Booth #2525), January 12-13 at the Orange County Convention Center in Orlando. Anchored by the theme “Create, Manage, Share & Empower,” LG is highlighting how its integrated hardware, software and support services help schools modernize instruction, streamline management and strengthen school-wide communication at nearly every budget level.

Attendees can explore interactive and flat-panel displays, large-format digital signage, communication tools and updates to the LG CreateBoard® Suite, all presented through real-world workflows that show efficient content creation, device management and information sharing. Also being featured is LG’s [ConnectedCare™](#) DMS, plus [LG Schools](#) and [LG Educators](#) programs, reinforcing the company’s commitment to pairing advanced technology with ongoing training and support.

LG will also host a series of in-booth presentations throughout the show, offering short, practical sessions for administrators, technology leaders and educators. These talks will explore emerging trends, best practices and real-world strategies for using display technology, software platforms and data-driven tools to enhance instruction, simplify management and improve campuswide communication ([details here](#)).

“Schools deserve more than isolated products – they need a connected ecosystem that supports instruction, communication and long-term success,” said Victoria Sanville, education director for LG Electronics USA. “At FETC, we’re showing how LG’s display technologies, software platforms and educator-focused programs work together to help districts create engaging lessons, simplify device management and empower teaching teams throughout the school year.”

A major focus of is on the newest-generation LG CreateBoard TR3DQ, showcased for the first time in a full public setting. Available now through select channels across the U.S., FETC gives educators and technology leaders their first opportunity to experience its enhanced interface,

improved writing responsiveness and streamlined classroom workflows. Live demonstrations highlight everyday instructional scenarios including annotation, group collaboration, wireless casting and hybrid-learning applications.

LG is also emphasizing how its hardware integrates with its software and service platforms to create a cohesive learning environment:

- The LG CreateBoard Suite enables content sharing, device management and remote updates.
- LG's ConnectedCare DMS provides remote monitoring and fault detection to reduce downtime.
- LG Schools and LG Educators deliver curriculum-aligned resources and professional development to help teachers maximize their technology investment.

Together, these tools support the full lifecycle of deployment – from installation to ongoing classroom performance.

Beyond LG CreateBoard, LG is showcasing digital signage and DVLED displays for hallways, libraries, athletic facilities and multipurpose spaces, demonstrating how districts can unify communication and engagement across an entire campus. These displays, combined with LG software platforms, give schools flexible tools for announcements, dashboards, event information and schoolwide messaging.

As districts continue to prioritize connected learning environments, LG's presence at FETC 2026 highlights how a coordinated ecosystem, supported by cloud-based services, proactive device management and dedicated educator resources, can help schools improve outcomes and maximize their investment. LG's holistic approach ensures that educators, IT teams and administrators have the tools and support they need to meet evolving instructional and operational demands.

For more information on LG EdTech solutions, click [here](#). For high-res images, click [here](#).

###

About LG Electronics USA

LG Electronics USA serves commercial display customers in the U.S. lodging and hospitality, digital signage, systems integration, healthcare, education, government and industrial markets. Based in Lincolnshire, Ill., with its dedicated engineering and customer support team, LG's U.S. Media Entertainment Solution B2B division delivers business-to-business technology solutions tailored to the particular needs of business environments. Eleven-time ENERGY STAR® Partner of the Year LG Electronics USA Inc., headquartered in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics Inc., a leading smart life solutions company with annual global revenues of more than \$60-billion from consumer electronics, home appliances, HVAC solutions and vehicle components. For more information, please visit www.LGSolutions.com. Stay up to date with [@LGforBusinessUSA](#) on [LinkedIn](#), [Instagram](#), [Facebook](#) and [YouTube](#).

Media Contacts:

LG Electronics USA

Kim Regillio
+1 815 355 0509
kim.regillio@lge.com

Molly Leahy
lgelectronicspr@walkersands.com