

CONTACT

Evertz Microsystems
Ltd.
1-877-995-3700
evertz.com

FOR IMMEDIATE RELEASE



Evertz Introduces Studer VistaVUE Touch for Flexible, User-Centric Broadcast Control at NAB 2026

Burlington, Canada. April 17, 2026 – At NAB 2026, Evertz, a global leader in broadcast and media technology solutions, will introduce Studer VistaVUE Touch, a flexible control surface designed to unify audio, video and control workflows within a highly customizable environment.

As production workflows evolve, operators require greater flexibility in how they interact with control systems. Traditional fixed console designs are increasingly limiting in environments that demand adaptability, remote operation and integration across multiple systems. VistaVUE Touch addresses these challenges by enabling fully customizable control environments that adapt to the needs of each production.

Built on the Evertz VUE intelligent user interface and combined with Studer audio expertise, VistaVUE Touch allows operators to configure their workspace using a combination of tactile controls, touch interfaces and advanced visual feedback tools within a single unified system.

Key Capabilities for Broadcast Control

- Customizable Workspaces – Configure workflows using touch screens, physical panels and modular layouts
- Tactile and Touch Integration – Combine VistaVUE fader modules with touch-based interfaces for flexible operation
- Advanced Visual Feedback – Studer Vistonics provides clear, intuitive control and monitoring
- Scalable Operation – Adapt layouts in real time to meet changing production requirements

VistaVUE Touch also features Spatial IQ, an innovative AI-based mixing interface designed for sports production. By presenting microphone coverage visually across the field of play, operators can select areas of interest directly on the interface while the system dynamically manages microphone activity. When positional data is available, this process can be further automated, enabling more efficient production workflows.

Through integration with MAGNUM-OS, VistaVUE Touch supports distributed and remote production environments, allowing multiple control surfaces to operate across standard network infrastructure. This enables collaborative workflows while maintaining centralized control.

“VistaVUE Touch is about giving operators control over how they work, not forcing them into a fixed workflow,” said Paul Shorter, Senior Product Manager at Evertz. “By combining physical controls with touch-based interfaces and intelligent automation, it enables teams to adapt quickly while maintaining efficiency and consistency across production environments.”

VistaVUE Touch is designed to support a wide range of production environments, from traditional broadcast studios to distributed and remote workflows, giving teams the flexibility to adapt their control surfaces as production demands evolve.

Visitors to NAB 2026 are invited to connect with Evertz to learn more about Studer VistaVUE Touch and how it enables flexible, user-centric control across modern production environments. To learn more, visit Evertz at NAB 2026 in the North Hall, booth N817 or contact sales@evertz.com to book a meeting.

-ends-

JOIN US AT THE EVERTZ 2026 NAB PRESS CONFERENCE

What's New for NAB 2026

Showcasing the new technology and solutions Evertz is introducing at NAB.

Date: Saturday, April 18, 2026

Time: 9:00 AM PT

Location: Press Briefing Room N249

About Evertz Technologies Ltd.

Evertz Technologies Limited (TSX:ET) designs, manufactures and markets video and audio infrastructure solutions for the television, telecommunications and new-media industries. The Company's solutions are used by content creators, broadcasters, specialty channels and television service providers to support their increasingly complex multi-channel digital, high & ultra-high-definition television ("HDTV" & "UHD") and next-generation high bandwidth low latency IP network environments and by telecommunications and new-media companies. Evertz products allow customers to generate additional revenue while reducing costs through efficient signal routing, distribution, monitoring and management of content, as well as the automation and orchestration of more streamlined and agile workflow processes on-premise and in the "Cloud". For more information, please visit www.evertz.com

Evertz Media Relations:

Mo Goyal

Sr. Director – International Business Development

1-877-995-3700 Ext. 2562

mo@evertz.com

Evertz Sales:

1-877-995-3700

sales@evertz.com