

CONTACT

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

FOR IMMEDIATE RELEASE



Evertz Showcases IPMX-Certified NUCLEUS and MMA Platforms for Seamless AV and ST 2110 Integration at NAB 2026

Burlington, Canada. April 13, 2026 – At NAB 2026, Evertz, a global leader in broadcast and media technology solutions, will showcase its IPMX-certified NUCLEUS platform alongside MMA gateway solutions, delivering a unified, standards-based AV over IP ecosystem that seamlessly integrates with SMPTE ST 2110 infrastructures.

As professional AV and broadcast workflows continue to converge, organizations are increasingly seeking flexible, interoperable solutions that can bridge traditional broadcast systems with modern AV over IP deployments. By combining IPMX-certified gateways with a centralized control platform, Evertz enables seamless integration between ProAV environments and existing ST 2110 infrastructures, supporting hybrid workflows across a wide range of applications.

Evertz offers two IPMX-certified platforms to meet any customer's needs and budget. NUCLEUS provides a simplified AV over IP distribution and control platform, enabling users to deploy and manage scalable, standards-based systems without reliance on proprietary architectures. For a software defined networking approach, Evertz's MMA gateway family, including IPMX-certified MMA-10G and high-performance MMA-25G solutions, the platform enables high-quality media transport, real-time processing and flexible signal routing across distributed environments under the control of MAGNUM-OS.

Bridging AV and Broadcast Workflows

With native support for IPMX and interoperability with SMPTE ST 2110-20 and -22, Evertz solutions enable organizations to extend broadcast-quality media workflows beyond traditional environments. This allows content and signals to move seamlessly between broadcast facilities and adjacent spaces such as stadiums, live event venues, corporate campuses and enterprise environments, without compromising quality, latency, or control.

Key Capabilities

- **Standards-Based Interoperability** – IPMX-certified gateways with support for SMPTE ST 2110 enable seamless integration across multi-vendor AV and broadcast ecosystems
- **Unified Control and Orchestration** – Both NUCLEUS and MMA provide centralized configuration, management, and monitoring of AV over IP networks
- **High-Performance Media Transport** – Support for uncompressed RAW and JPEG XS workflows delivers UHD video with ultra-low latency

- **Flexible and Scalable Architecture** – Deploy across 1GbE to 25GbE infrastructures with the ability to scale as requirements evolve
- **Secure, Mission-Critical Design** – MMA-10G solutions are NIAP listed and Common Criteria certified, supporting secure and reliable operation in sensitive environments

Designed for Modern AV Environments

Both NUCLEUS and MMA solutions are ideal for stadiums, live event venues, corporate environments, and campus-wide deployments, where high-quality video distribution, low latency, and operational flexibility are critical. By enabling seamless integration between AV and broadcast infrastructures, Evertz provides organizations with a future-ready foundation for evolving media workflows.

“IPMX certification for our NUCLEUS and MMA platforms reinforces our commitment to open standards and interoperable AV over IP solutions,” said Paulo Francisco, Vice President of Engineering at Evertz. “By bridging ProAV and broadcast environments, we’re enabling customers to build flexible, scalable infrastructures that support both today’s requirements and future growth.”

Visitors to NAB 2026 are invited to connect with Evertz to learn more about the MMA platform and how it enables high-performance AV over IP workflows with seamless IPMX and ST 2110 interoperability across enterprise and broadcast 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