

FOR IMMEDIATE RELEASE

EvertzAV Highlights NUCLEUS UXP and MMA-10G IPMX Certified Gateways at InfoComm 2026

Burlington, Canada, June 12, 2026 – EvertzAV, a division of Evertz Microsystems Ltd. and a global leader in professional AV-over-IP solutions, will highlight its portfolio of IPMX-certified gateway solutions at InfoComm 2026, including the NUCLEUS UXP and MMA gateway families. As adoption of IPMX continues to accelerate across the professional AV industry, these certified solutions provide organizations with a standards-based foundation for interoperable AV-over-IP deployments.

IPMX certification validates interoperability across multi-vendor AV environments, giving customers confidence that certified solutions can operate within open, standards-based ecosystems. For organizations seeking to avoid proprietary architectures while maintaining flexibility and scalability, IPMX-certified gateway solutions provide a trusted path toward future-ready AV infrastructures.

NUCLEUS is EvertzAV's simplified AV-over-IP distribution and control platform, designed to streamline deployment and operation across enterprise and professional AV applications. The IPMX-certified UXP portfolio includes transceiver, display processing and collaboration gateway solutions that provide standards-based signal transport, visualization and control within the NUCLEUS ecosystem.

EvertzAV's MMA gateway solutions also feature IPMX certification, providing customers with additional options for high-performance AV transport, signal processing and routing. Together, the certified UXP and MMA gateway families provide a broad portfolio of interoperable solutions that support a wide range of professional AV workflows while maintaining the flexibility and scalability enabled by open standards.

"IPMX is rapidly becoming a key consideration for organizations planning new AV-over-IP deployments," said Paulo Francisco, Vice President of Engineering at EvertzAV. "Our portfolio of certified UXP and MMA gateway solutions gives customers the flexibility to build interoperable workflows across transport, processing, visualization and collaboration applications while supporting future growth and evolving requirements."

EvertzAV remains actively involved in the IPMX ecosystem and continues to collaborate with industry organizations to advance open standards for professional AV. As adoption accelerates, EvertzAV's portfolio of certified UXP and MMA gateway solutions provides organizations with a trusted foundation for interoperable, standards-based AV infrastructures.

To learn more about EvertzAV's IPMX-certified NUCLEUS and MMA gateway solutions, visit EvertzAV at InfoComm 2026, Booth **C8516**, or contact avsales@evertz.com to arrange a meeting.

###

About EvertzAV

EvertzAV (<https://av.evertz.com>) is a division of Evertz Microsystems (TSX:ET, <https://www.evertz.com>) exclusively focused on the professional AV marketplace and offering the most complete end-to-end solutions for AV distribution and visualization. EvertzAV market leading MMA10G/25G and NUCLEUS systems are designed and manufactured in Canada leveraging more than 25 years of R&D and Market experience in the A/V, Broadcast and Television industries. EvertzAV, a division of Evertz, are members of SMPTE, AIMS, and VSF.

EvertzAV Media Relations:

Mo Goyal
Sr. Director – International Business Development
1-877-995-3700 Ext. 2562
mo@evertz.com

EvertzAV Sales:

1-905-335-3700
avsales@evertz.com