

**FOR IMMEDIATE RELEASE**

## **EvertzAV Announces IPMX Certification for NUCLEUS UXP and MMA-10G Gateways at ISE 2026**

**Burlington, Canada. February 4, 2026** – EvertzAV, a division of Evertz Microsystems Ltd., is proud to announce that its NUCLEUS UXP and MMA-10G gateways have successfully achieved IPMX certification, marking a significant milestone in the evolution of the AV over IP platforms and in EvertzAV's broader support for open, standards-based workflows. The certification was completed during the industry's first IPMX Certification Event, organized through the collaborative efforts of the Alliance for IP Media Solutions (AIMS), the European Broadcasting Union (EBU), the Advanced Media Workflow Association (AMWA), and the Video Services Forum (VSF). This event represents an important step toward broad adoption of IPMX, validating interoperability across multi-vendor professional AV environments.

With the addition of IPMX-certified UXP gateways, NUCLEUS now supports IPMX-based workflows, enabling organizations to deploy open, interoperable AV over IP systems without reliance on proprietary architectures. 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 gateways provide standards-based signal ingress and egress, forming the foundation for interoperable IPMX deployments within the NUCLEUS ecosystem.

EvertzAV's MMA-10G gateway solution has also achieved IPMX certification, providing customers with additional options for high-performance IPMX signal processing and routing. Together, these certified gateways enable organizations to build scalable, standards-based AV over IP infrastructures while maintaining flexibility across a wide range of applications.

“Achieving IPMX certification for our UXP and MMA-10G gateways is an important milestone for both the NUCLEUS and MMA platforms and our broader AV over IP strategy,” said Paulo Francisco, Vice President of Engineering at EvertzAV. “It reinforces our commitment to open standards and gives customers confidence that EvertzAV solutions can support interoperable IPMX workflows as the ecosystem continues to mature.”

This certification reflects EvertzAV's active participation in the IPMX ecosystem and its ongoing collaboration with industry organizations to advance open standards for professional AV. As adoption accelerates, IPMX-certified gateway solutions provide a trusted foundation for organizations modernizing their AV infrastructures.

EvertzAV experts will be on hand to discuss the IPMX-enabled NUCLEUS platform, along with its IPMX-certified UXP and MMA-10G gateway solutions, at ISE 2026. To book an appointment with the team, please email [avsales@evertz.com](mailto:avsales@evertz.com)

###

## **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](mailto:mo@evertz.com)

### **EvertzAV Sales:**

1-905-335-3700  
[avsales@evertz.com](mailto:avsales@evertz.com)