

EvertzAV Successfully Integrates intoPIX JPEG XS TDC into its IPMX-Certified NUCLEUS Platform

Experience seamless IPMX interoperability live at ISE 2026

Mont-Saint-Guibert, Belgium, February 4, 2026 – [intoPIX](#), a leading provider of lightweight, low-latency image and video compression solutions, today announces that EvertzAV has integrated intoPIX [JPEG XS](#) Temporal Differential Coding (TDC) technology into its NUCLEUS, 4K60 supported UXP gateways. These gateways have very recently achieved IPMX certification, confirming their alignment with open standards and interoperable AV-over-IP workflows.

This collaboration reflects a shared ambition to enable scalable, efficient and future-proof IPMX deployments for professional AV environments. By integrating IPMX and JPEG XS with Temporal Differential Coding, EvertzAV enhances its NUCLEUS platform with visually lossless quality, ultra-low latency and optimized bandwidth usage, allowing AV systems to scale more easily while maintaining predictable performance and seamless user experience.

JPEG XS TDC delivers clear value for IPMX workflows by reducing network load, improving operational efficiency and supporting smooth multi-vendor interoperability, without adding complexity to deployment or operation.



The NUCLEUS platform combines centralized management with modular AV gateways, offering a flexible and simplified approach to [distributing](#) video, audio and control signals over standard IP networks. The integration of intoPIX "TicoXS FIP Codec" with JPEG XS TDC further strengthens this proposition by enabling efficient video transport while preserving image quality and reliability.

"The integration of JPEG XS TDC into EvertzAV's NUCLEUS platform perfectly reflects intoPIX's mission: enabling high-quality efficient, interoperable and future-proof AV-over-IP solutions," said [Jean-Baptiste Lorent](#), Head of Media, Entertainment & ProAV Group at intoPIX.

"By integrating the intoPIX TicoXS FIP Core, EvertzAV continues to advance innovation around open standards and interoperability. Our efforts toward IPMX and JPEG XS certification reinforce our commitment to open ecosystems and IPMX interoperability, while aligning closely with our technology partners to deliver high-performance, scalable AV-over-IP solutions to our customers," said Paulo Francisco, VP of Engineering at EvertzAV.

At [ISE 2026](#) (Barcelona, February 3–6, 2026), visitors will be able to experience these solutions on the intoPIX booth (Hall 5, Booth 5F700), as part of the IPMX interoperability demonstration, where EvertzAV systems will run alongside intoPIX IPMX-Certified Titanium Apps. The integrated NUCLEUS solutions will also be showcased on the EvertzAV booth.

Take IMAGING to the NEXT LEVEL

www.intopix.com

About intoPIX

intoPIX creates and licenses innovative image processing and compression solutions. We deliver unique IP cores and efficient software solutions to manage more pixels, preserve quality with no latency, save cost & power, and simplify storage and connectivity. We are passionate about offering people a higher-quality image experience. Our solutions open the way to new imaging workflows and new devices, reducing costs in HD, 4K, or even 8K, replacing uncompressed video, and always preserving the lowest latency with the highest quality.

www.intopix.com/proav

intoPIX Press contact:

Julie Van Roy
+32.10.23.84.70
press@intopix.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 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

[>>Download_Press_Release_image](#)

[>>More_Press_images](#)

Take **IMAGING** to the **NEXT LEVEL**

www.intopix.com