

# Premium Visual Experiences—No Compromise

## intoPIX Delivers Real-Time, Low-Power Video Technologies at CES 2026

**Mont-Saint-Guibert, Belgium — December 16, 2025** — As devices evolve toward 4K, 8K, multi-camera sensing, immersive displays, autonomous perception, and AI-driven vision, uncompressed video has become increasingly difficult to move, store, or process efficiently.

At [CES 2026](#), [intoPIX](#) will present new advancements in **real-time, low-power image processing and video compression**, offering manufacturers a powerful alternative that maintains uncompressed image quality while drastically reducing bandwidth, latency, power, and system cost.

This year's participation also marks a milestone for intoPIX, as the company **celebrates 20 years of innovation** and was **honored with a prestigious Emmy® Award** recognizing its contribution to the **JPEG XS standard** — a technology showcased prominently at the show.

### BREAKTHROUGH TECHNOLOGIES FOR HIGH-PERFORMANCE DEVICES

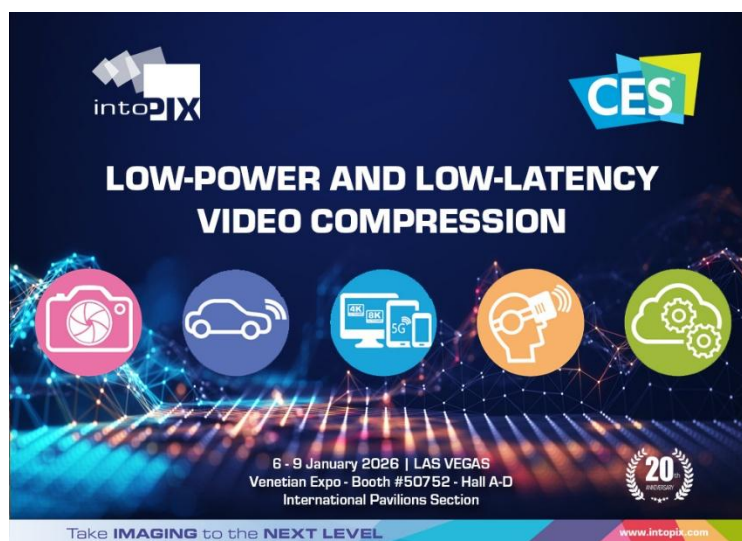
Located at **Venetian Expo Booth #50752**, intoPIX will demonstrate its latest implementations of [JPEG XS](#), [TicoXS FIP](#), and [TicoRAW](#). These technologies behave unlike traditional codecs and enable:

- **Uncompressed image quality:** ideal for high-end capture, automotive perception, gaming, wireless displays, and AR/VR
- **Sub-millisecond latency:** thanks to line-based processing, perfectly suited for real-time interaction and safety-critical systems
- **Massive bandwidth reduction:** enabling simpler connectivity, lighter architectures, and reduced memory load
- **Low power consumption:** key for mobile devices, wearables, cameras, and edge systems
- **ISO-standard JPEG XS interoperability:** a reliable foundation for scalable products

These capabilities allow manufacturers to design devices that are faster, cooler, lighter, and more cost-effective, while delivering an instant “wow factor” in image quality.

### SOLUTIONS FOR TOMORROW’S MOST DEMANDING APPLICATIONS

- **Cameras & Sensors:** Precise, low-latency streams that preserve every detail for human and machine vision.
- **Automotive & ADAS:** Ultra-efficient bandwidth usage and real-time multi-camera data processing for faster, safer autonomous decisions
- **Wireless Displays, AR/VR & Gaming:** Seamless responsiveness, premium resolution, and freedom from cables or heavy bandwidth.
- **Cloud Processing & Storage:** Scalable workflows with significant data and cost savings.



## MEET INTOPIX AT CES 2026

The intoPIX team will provide hands-on demonstrations throughout the show and will be available to discuss how these technologies can be integrated into next-generation devices, platforms, and workflows.

Attendees are invited to experience how intoPIX enables uncompressed performance without uncompressed constraints at Booth #50752 (Venetian Expo, Halls A-D).

[Book a meeting](#) or learn more at [www.intopix.com/ces](http://www.intopix.com/ces).

## 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 power & cost, and simplify storage and connectivity. We are passionate about offering people a higher-quality image experience. Our solutions open the way to new AV 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](http://www.intopix.com)

### Press contact:

Julie Van Roy

+32 10 23 84 70

[press@intopix.com](mailto:press@intopix.com)

[>> Download the Press Releases image](#)

[>> More press images](#)