

## intoPIX takes part in Major VSF Interoperability Demonstrations at VidTrans 2022

**Mont-Saint-Guibert, Belgium, June 14, 2022** – [intoPIX](#), the leading expert in innovative video compression solutions, is pleased to announce its participation at the major industry interoperability demonstrations of the latest technologies for transporting video and audio over IP networks during [VidTrans 2022](#).

The theme of this year's conference is, *"Delivering the Benefits of IP for Media Production"* and will focus on many innovative types of IP networking and video technologies and their application both for long-haul video transport and for production studios. intoPIX will present its latest innovations in [JPEG XS](#), including the new software libraries & cores, such as the Titanium Software and the [TicoXS FIP IP-cores](#).

Since the last edition of VidTrans in March 2020, great progress has been made by the VSF in two key areas:

- Release of VSF TR-07 and TR-08, which define interoperability for devices using either MPEGTS or ST 2110-22 for transporting contribution-quality video that is compressed using the JPEG XS standard.
- Launch of the IPMX activity group, focused on using the ST2110 suite and TR-08 to enable interoperable professional A/V networking at an enterprise scale.

At VidTrans22, intoPIX will take part in multi-vendor interoperability demonstrations, allowing attendees to get a first-hand, close-up look at the equipment that supports these innovative technologies.

intoPIX provides a full-stack offer - FPGA, CPU and GPU - of JPEG XS solutions, and is striving to ensure its customers have the best option for their platforms. This enables real-time and zero latency JPEG XS on a wider range of processors, and essentially gives more flexibility to the codec's adopters. It doesn't only include HD, 4K, 8K encoders and decoders: it also comes with additional reference designs, plugins, companion IP-cores and SDK for premium video streaming using IPMX and SMPTE ST2110.



This Major JPEG XS & IPMX Interoperability Demonstrations will take place during [VidTrans 2022](#) which will be held at the Marina del Rey Marriott in Los Angeles, CA, June 14 to 16.

[Book a meeting](#) with our experts we will be happy to meet you at our Booth #31.

**About intoPIX**

intoPIX is a worldwide leading technology provider of innovative compression, image processing and security solutions. We deliver unique FPGA/ASIC IP cores and efficient software (on CPU & GPU) to manage more pixels, preserve quality with no latency, save cost & power and simplify connectivity. Our solutions enable machine vision, automotive, security, industrial applications to build new bandwidth-efficient workflows, reducing costs, replacing uncompressed video, and preserving always the lowest latency and 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)

[>> Press Release images are available here](#)

[>> More Press images are available here](#)