



PRESS RELEASE

Visit [VITEC at Integrate 2025 – Stand L9](#)

VITEC scales up IP video and video wall solutions at Integrate 2025

VITEC will present its extended line-up of scalable IP video hardware and software solutions for IPTV, digital signage, content creation, and video streaming at Integrate 2025 (ICC Sydney, Australia, August 27-29, Stand L9). At the show, VITEC will present its Fx4 Video Wall Controller, designed to support creative signage configurations with array of input and output options. The latest Avedia Platform v11, an all-in-one system for IP video and digital signage, will also be present, alongside VITEC's enhanced EZ TV platform, EP6 end-point, and the MGW Diamond-H encoder.

“We continue to add to our IP video solutions to provide our partners with more features and functionality to support ever-expanding project goals,” says Jamie March, Head of Sales - ANZ, VITEC. “IP video allows organizations to use their existing IP network to distribute high-quality, low-latency video, to as few or as many endpoints as needed. This flexibility and scalability allows video systems to grow over time without the need for major system overhauls.”

VITEC's new Fx4-Series Video Wall Controllers allows partners to create stunning video walls of varying sizes, with options for HDMI, DisplayPort, and SDI input/output, as well as the ability to interconnect units. These stand-alone 4K display controllers provide the power and features to support ultra-high quality video requirements and offer easy configuration and content visualization.

Avedia Platform v11 features ArtioCreate for intuitive digital signage and interactive portal design, along with an optional Wayfinding module for smart multi-floor navigation. Meanwhile, the EZ TV Platform introduces AI-powered auto-tagging in its Media Library for environment-specific object recognition, and the patented SignSync™ technology for perfectly synchronized video and signage across venues using existing infrastructure.

VITEC's compact MGW Diamond-H encoder now supports USB recording and HDMI loop-through for simultaneous streaming and monitoring. With dual HDMI inputs and PoE, it delivers high-quality, low-latency encoding in a small footprint. Also on display is the EP6 End-Point, supporting dual 4K or quad HD playback, HTML5 content, and PoE+, fully integrated with VITEC's IPTV platforms.

About VITEC

VITEC is a market-leading provider of IPTV, Video Streaming and Digital Signage Solutions that help organizations harness the power of video to engage, empower and evolve. VITEC is a pioneer in the design and manufacture of hardware and software for video encoding, decoding, transcoding, archiving and streaming over IP. Our end-to-end video streaming solutions enable customers to capture TV and video content directly from any source and manage its delivery, as channels or within digital signage screens, to any connected device via an existing network. From corporate, broadcast and venues, to accommodation, government and military, VITEC has global expertise in delivering complex, proAV solutions.

VITEC's award-winning IPTV platform is a powerful suite of services for content management, digital signage, video archiving, and video wall processing. Our encode/decode solutions are 100% hardware based, including PCIe cards with SDK for custom design or OEM for high-performance video systems.

Headquartered in Paris, France, we have a global reach through our offices across the Americas, Europe, Middle East, Africa and Asia Pacific.

Making a difference with green initiatives, VITEC is the first Zero Carbon MPEG company and encourages customers to 'buy GreenPEG' for continued environmental efforts to reduce greenhouse gases.

<https://www.vitec.com/>

For further enquiries, please contact: vitec@wildwoodplus.com

Tel: +44 (0)1293 851115