



PRESS RELEASE

Visit VITEC at InfoComm Asia 2025 – Booth J15

VITEC to highlight extended IP video and video wall solutions line-up at InfoComm Asia 2025

VITEC will present its extended line-up of its IP video innovations for IPTV, digital signage, content creation, and video streaming at InfoComm Asia 2025 (Queen Sirikit Convention Center, Bangkok, July 23-25, Booth J15). At the show, VITEC will launch its new Fx4 Video Wall Controller to support creative signage configurations with array of input and output options. Meanwhile, the 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. The Diamond C1 Chassis will debut in the region, alongside upgrades to the MGW Diamond-H encoder and EP6 End-Point.

"The demand for broadcast-grade content distribution continues to accelerate, and we're looking forward to demonstrating how our latest hardware and software updates enhance deployment, performance, and audience engagement for partners in the region," says Ben Rivers, Head of Sales - Asia, VITEC. "IP video provides a reliable, flexible solution, allowing organizations to use their existing IP network to distribute high-quality, low-latency video across applications such as corporate, broadcast, government, hospitality, and venues."

VITEC's brand new Fx4-Series Video Wall Controllers offer options for HDMI, DisplayPort, and SDI input/output, with the ability to interconnect units to create stunning video walls of varying sizes. 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. VITEC's intuitive Wall Designer software allows users to add displays from the ever expanding database of monitors, visualize their content by adding inputs, adjust display regions, and instantly program all Fx4s either via USB or the network ports.

Enhancements to the Avedia Platform in v11 include ArtioCreate, an intuitive interface which makes it easy to design dynamic digital signage and interactive portals. Its optional Wayfinding solution now enables multi-floor navigation of buildings and campuses, using intelligent algorithms to find the shortest route to the user's destination. The latest EZ TV Platform update includes AI-powered auto-tagging in the Media Library, which automatically identifies objects in videos, and can be trained by users to recognize objects specific to the environment in which they operate. Additionally, the patented SignSync™ feature enables venues such as stadiums to display video and signage content in perfect synchronization, using existing hardware.

VITEC's compact 4K HDMI encoder, MGW Diamond-H sees enhancements with a new USB recording feature, enabling user to record and stream IP video simultaneously, and using the HDMI loop-through functionality, the stream/recording can be monitored on a desktop display. The MGW Diamond-H is a comprehensive encoder equipped with dual HDMI inputs and utilizes Power over Ethernet (PoE), providing high-quality, low-latency encoding within a compact design.

Additionally, on display is the EP6 End-Point, a hardware-based video and digital signage player supporting dual 4K or quad HD video streams, HTML5 technology, and PoE+. EP6 works hand-in-hand with VITEC's IPTV Platforms, providing a seamless end-to-end IPTV solution. The new Diamond C1 Chassis features a modular, single-slot design which supports VITEC OG cards, making it the ideal solution for video contribution or IPTV head-end applications. It facilitates seamless integration with MGW Diamond encoder and Ace Decoder, ensuring high-quality content delivery in both desktop and rack-mounted environments.

VITEC solutions are used globally in corporate, venue, government, broadcast, military, and accommodation sectors. Visit Booth J15 at InfoComm Asia 2025 for more details.

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