**Visit VITEC at InfoComm 2024 – booth W2221**

**VITEC Solves Industry Challenges with IP Video Innovations at InfoComm 2024**

**PARIS, 5th June 2024 —** [VITEC](http://www.vitec.com), a market-leading provider of IPTV, video streaming and digital signage solutions, will showcase new products and enhancements at InfoComm 2024 (Las Vegas Convention Center, June 12-14, Booth W2221). On show will be several new products designed to harness the power of low latency video technologies to help organisations solve challenges across a broad range of applications, including corporate, broadcast, government, hospitality and venues. First-time showings include SignSync™, a patented module to address synchronization challenges faced when playing signage content across multiple end-points, the new EP6 end-point for IPTV and digital signage applications, and the MGW Diamond-H 4K HDMI encoder.

“Our customers are looking for flexible, reliable and increasingly powerful video solutions that provide seamless performance across endpoints,” says Bryan Reksten, VP Global Marketing at VITEC. “We’ve listened to our partners carefully, and our latest technologies are designed to support these requirements and solve the challenges they face. We’re looking forward to showcasing our solutions at InfoComm as part of our continued efforts to advance and help shape the industry’s future.”

As part of the EZ TV Platform, SignSync™ is a patented VITEC solution utilizing existing end-points without the need for additional hardware. It moves the sync process from the headend to the edge devices, allowing for a greater number of end-points to be synchronized at scale.

Also on show at InfoComm for the first time is EP6, a next generation IPTV end-point for the highest quality delivery of video and digital signage across the network. EP6 is a multi-video advanced decoder – with a fanless design – that can output 2x 4K or quad-HD video streams, along with the ability to render stunning 4K graphics. Additionally, EP6 has PoE+ functionality enabling the end-point to be deployed easily across any network.

Now shipping and also showcased is VITEC’s latest addition to its portable HEVC encoder product line –MGW Diamond-H – an IPTV distribution encoder with a compact form-factor, also powered over Ethernet (PoE+). Designed to integrate seamlessly into existing setups, and with the ability to encode up to 4 channels from two HDMI inputs, the MGW Diamond-H empowers users to capture and stream content with unparalleled quality and minimal latency.

Ends

**About VITEC**

VITEC is a market-leading provider of IPTV, Video Streaming and Digital Signage Solutions that help organisations 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/>

**Media contact:** [**vitec@wildwoodplus.com**](mailto:vitec@wildwoodplus.com) **– Tel: +44(0)1293 265177**