

# VITEC and Actelis Networks Announce Partnership to Bring IPTV to RF-Only Facilities

Partnership will combine VITEC's IPTV platform with Actelis' hybrid networking Gigaline technology to unlock high-performance video delivery without rewiring for legacy infrastructure

Paris, France and Sunnyvale, Calif, Dec. 17, 2025 (GLOBE NEWSWIRE) -- VITEC, a global leader in IPTV and digital signage solutions, and Actelis Networks, Inc. (NASDAQ: ASNS) ("Actelis"), a market leader in cyber-hardened, rapid deployment networking solutions for IoT applications, today announced a new partnership to deliver IPTV and digital signage to facilities operating on legacy RF coaxial infrastructure. This robust, market-ready solution enables IP video distribution over existing coax cabling, eliminating the need for costly retrofits. By combining VITEC's advanced IPTV platform with Actelis' proven Gigaline technology, the collaboration opens new addressable markets and makes modern IPTV and digital signage accessible to venues and organizations with RF-only networks.

"Our collaboration with Actelis allows partners to take advantage of their existing RF infrastructure, bringing IP video distribution to venues through coax cabling, with no need to retrofit Ethernet wiring," said Eli Garten, Senior Vice President, Global IPTV at VITEC. "This solution is designed for rapid deployment, minimal configuration, and robust performance, even in complex RF environments. It can be deployed gradually without disrupting operations and is suitable for large-scale installations with hundreds or even thousands of endpoints. This innovation will make IPTV a practical and accessible solution for a wider range of businesses and venues, and we're excited to bring it to market."

The joint solution utilizes Actelis' aggregation and endpoint devices and software, enabling seamless conversion between Ethernet and RF protocols. The system ensures efficient, reliable video delivery to thousands of endpoints, while compatible with legacy infrastructure and requiring minimal network modifications, making it ideal for phased implementations and large environments where continuous operation is essential. The joint solution can be deployed as the primary IP video transmission option, or it can be deployed as a hybrid solution in existing IPTV environments that need to extend their IPTV and digital signage to non-upgraded facilities that have RF only infrastructure.

The partnership between VITEC and Actelis was born out of a shared vision to overcome the challenges of legacy RF networks in environments such as stadiums, campuses, government buildings, and manufacturing facilities. By leveraging Actelis' advanced solutions, VITEC can now offer a fully integrated, plug-and-play IPTV solution that delivers high-performance video distribution without costly and disruptive retrofitting.

"Our goal in this partnership was to deliver a secure, high-performance networking layer that could be deployed quickly and without disruption," said Elad Domanovitz, Chief Technology Officer at Actelis. "By combining Actelis' hybrid fiber-coax technology with VITEC's IPTV platform, we aim to enable government, defense, and enterprise customers to bring modern video capabilities to RF-only facilities while significantly reducing installation time, cost, and operational risk."

The partnership targets key verticals including sports and entertainment venues, federal and defense facilities, corporate, hospitality, and manufacturing facilities. By repurposing Actelis' proven Multi-Dwelling Unit (MDU) technology for broader applications, VITEC is positioned to address new market segments and deliver value to integrators and end users alike.

### **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

# **About Actelis Networks, Inc.**

Actelis Networks, Inc. (NASDAQ: ASNS) is a market leader in hybrid fiber-copper, cyber-hardened networking solutions for rapid deployment in wide-area IoT applications, including government, ITS, military, utility, rail, telecom, and campus networks. Actelis' innovative portfolio offers fiber-grade performance with the flexibility and cost-efficiency of hybrid fiber-copper networks. Through its "Cyber Aware Networking" initiative, Actelis also provides Albased cyber monitoring and protection for all edge devices, enhancing network security and resilience.

For more information, please visit <u>www.actelis.com</u>.

Actelis Investor Relations Contact:
Arx Investor Relations
North American Equities Desk
actelis@arxhq.com

# **Forward-looking Statements**

This press release contains certain forward-looking statements within the meaning of the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These statements are identified by the use of the words "could," "believe," "anticipate," "intend," "estimate," "expect," "may," "continue," "predict," "potential," "project" and similar expressions that are intended to identify forward-looking statements. All forward-looking statements speak only as of the date of this press release. You should not place undue reliance on these forward-looking statements. Although we believe that our plans, objectives, expectations and intentions reflected in or suggested by the forward-looking statements are reasonable, we can give no assurance that these plans, objectives, expectations or intentions will be achieved. Forward-looking statements involve significant risks and uncertainties (some of which are beyond our control) and assumptions that could cause actual results to differ materially from historical experience and present expectations or projections. Actual results may differ materially from those in the forward-looking statements and the trading price for our common stock may fluctuate significantly. Forwardlooking statements also are affected by the risk factors described in the Company's filings with the U.S. Securities and Exchange Commission. Except as required by law, we undertake no obligation to update or revise publicly any forward-looking statements, whether as a result of new information, future events or otherwise, after the date on which the statements are made or to reflect the occurrence of unanticipated events.



Source: Actelis Networks, Inc.