



PRESS RELEASE

VITEC, JOddb & Es'hailsat Deliver Mobile ISR Capability with Low-Latency Video Streaming Technology

Paris, France 4 February 2026 — VITEC, a leader in IP video streaming solutions, has partnered with the Jordan Design & Development Bureau (JOddb) to successfully integrate low-latency video streaming technology to enable secure, real-time Intelligence, Surveillance, and Reconnaissance (ISR) operations across remote and rugged border regions. The vehicle-mounted mobile solution, which was integrated and commissioned by Haupshy, sees VITEC technology pair with the Dragon Eye electro-optical (EO) system and Al-Oqab mobile surveillance platform, supported by Es'hailsat resilient SATCOM connectivity.

“By uniting JOddb’s advanced Dragon Eye EO sensor and Al-Oqab mobile surveillance platform with VITEC’s mission-proven, low-latency MGW Diamond Tough video encoding and Es'hailsat COTM SATCOM links, we’ve delivered a field-ready ISR solution that ensures operators receive the real-time intelligence they need, no matter how remote the mission environment,” says Ghassan Dadokh, Senior Business Development Manager, Regional Head of Security & Defense vertical at VITEC. “We are proud to collaborate with our partners and support a capability that enhances border security, improves decision-making, and strengthens operational effectiveness for defense and security forces.”

By integrating VITEC’s low-latency, bandwidth-efficient video encoders, field operatives were able to securely stream high-quality ISR video from these mobile platforms over Es'hailsat satellite communication network, ensuring mission-critical visibility even in unserved or infrastructure-denied regions. The integrated solution from Haupshy aligned all multi-sensor, encoding, and SATCOM parameters into a seamless end-to-end operational chain.

JOddb’s Dragon Eye EO system provides day and night electro-optical and infrared imaging, precise target tracking, and rapid coordinate generation. The Al-Oqab mobile surveillance platform, which integrates Dragon Eye onto an electro-mechanical mast, was developed to operate effectively in high-terrain border areas where fixed tower systems are limited.

This combined solution delivers resilient ISR connectivity from the field to command-and-control centers, enabling defense and security operators to maintain situational awareness, monitor border activity, and accelerate decision-making.

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 carbon-neutral 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