

Inrico Showcases Smart Push-to-Talk Innovation and Mission-Critical Communication Solution at Intersec 2026

Jan.13.2026

[Dubai, UAE – January 13, 2026] — Inrico, a global leader in push-to-talk and mission-critical communications, is making a strong presence at Intersec 2026, the region's premier event for safety and security professionals. At booth SA-K25, Inrico is unveiling its latest integrated solutions—spanning nationwide PoC systems, mobile device management, body-worn video, and rugged frontline devices—designed to enhance operational safety, efficiency, and coordination across critical sectors.



Unified Mission-Critical Communications, Powered by iConvNet

At the center of Inrico's showcase is its converged communication platform, powered by iConvNet, which unifies MCPTT, MCVideo, MCDATA, and interoperability with PSTN, SIP, and legacy PMR networks. Designed for complex operational environments, the platform now integrates AI-powered audio and video analytics, enabling instant recognition of faces, license plates, and hazardous behaviors, as well as key voice triggers. With <500ms latency, >99.99% service uptime, and full compatibility with P25, TETRA, DMR, and third-party systems, Inrico delivers a truly converged, low-latency communications environment for security and emergency response agencies.

Centralized, Secure Mobile Device Management (MDM)

Inrico's Mobile Device Management (MDM) system supports large-scale device fleets with centralized programming, app deployment, remote wipe, and OTA updates. Agencies benefit from stronger data security, standardized device configuration, and reduced IT overhead—ensuring operational readiness and compliance at scale.

Integrated Body-Worn Camera Ecosystem (BWC)

Inrico's BWC solution combines PoC communications, real-time video, and digital evidence management into one secure platform. Officers can capture, stream, and archive footage with AI-assisted features like gun-draw detection and vehicle-exit-triggered recording—supporting faster decisions, better coordination, and stronger accountability. Field results from global BWC programs show up to 90% fewer complaints, 50% fewer use-of-force incidents, and 90% more early guilty pleas, underscoring the power of video-enabled transparency.



Flagship Push-to-talk Devices for Real-World Demands

Inrico is also debuting several next-generation smart PoC terminals:

- [BC680](#) – A dual-function body-worn camera with integrated PoC, featuring SOS alerts, night vision, AI noise reduction, and live-streaming for real-time response and evidence capture.
- [IRC380](#) – A rugged multi-mode hybrid radio with dual PTT (narrowband/broadband), 5W transmission, 3W speaker with AI noise cancellation, and NFC patrol features.
- [S300 Pro](#) – A logistics-ready smart PoC radio with built-in barcode scanner, 6.5" glove-friendly display, Android 14, 10,000mAh battery, and IP68/MIL-STD-810H ruggedness.



A Vision for Smarter, Safer Operations

"Inrico is proud to showcase how integrated communications are transforming frontline operations—from hospitals and logistics to public safety and emergency response," said Dirk Huang, Overseas Sales Director. "At Intersec 2026, we're engaging partners and users on how to build smarter, faster, and more secure communication ecosystems."

Inrico's full lineup of technologies is on display at **Booth SA-K25**, where visitors can experience scenario-based demos and explore solutions built for the real-world demands of mission-critical users worldwide.