

Inrico to Showcase Innovative Public Safety Communication Solutions at BAPCO 2025

Mar.06.2025



Coventry, March 5, 2025 – Inrico, a global leader in critical communications specializing in Push-to-Talk over Cellular (PTToc) solutions, is to make its debut at BAPCO 2025 on March 5-6 in Coventry. At this premier event, Inrico will showcase its integrated hardware and software solutions, co-developed with partner [iConvNet](#), delivering an end-to-end closed-loop system for public safety communications. These solutions focus on three key pillars—command & dispatch, critical communications, and AI analytics—designed to enhance personnel deployment, data sharing, and emergency response efficiency, ultimately fostering safer communities.

Optimized Dispatch for Greater Efficiency

Inrico's solutions support PC/web-based remote operations for ticket creation, task assignment, and progress tracking. Command centers can quickly allocate police resources using criteria-based search and filtering, while integrated voice, multimedia, and video communication functions streamline workflows, reduce dispatcher workload, and accelerate incident response times.

Ensuring On-Site Officer Safety

With uninterrupted communication between the command center and field personnel, real-time video streaming enables commanders to make informed decisions during operations. In emergency situations, commanders can instantly deploy nearby reinforcements via map-based dispatch, ensuring rapid and coordinated responses.

AI-Powered Emergency Alerts

Advanced AI analytics detect anomalies in behavior, license plates, and environmental risks, providing real-time alerts to identify and contain potential threats before escalation. This proactive approach strengthens situational awareness and enhances community safety.

Secure Data Collection and Storage

All audio and video data from incident scenes is automatically collected and secured with AES-256 end-to-end encryption, ensuring data integrity and confidentiality. When needed, command centers can retrieve recordings for post-incident review, supporting judicial transparency and accountability.

Innovative and Rugged Terminal Solutions

As an industry leader in mission-critical communication devices, Inrico is dedicated to developing robust and reliable radios for law enforcement and public safety professionals.

Featuring a dual PTT button design, the [T330](#) allows seamless switching between primary and backup groups, ensuring instant communication in emergencies. Built to MIL-STD-810H standards, its rugged construction includes a dual-lock battery system for enhanced airtightness and shock resistance. Additionally, its professional-grade earphone, secured with reinforced screws, withstands a 150N pulling force while maintaining IP68 waterproof performance, even when connected.

The [IRC380](#) is Inrico's flagship device, supporting simultaneous DMR and PoC calls to ensure instant transmission of critical information. With 5W transmission power, it offers an extended communication range, providing stable and uninterrupted connectivity in high-stakes missions.

As Inrico's first 5G-enabled device, the [S350](#) is designed for Mission-Critical Communications (MCX). Powered by a Qualcomm chipset, it delivers high-speed, low-latency, and highly reliable communication, making it an ideal solution for public safety operations where ultra-secure connectivity is essential.

As an active member of The Critical Communications Association (TCCA), Inrico is committed to adhering to 3GPP standards and continuously developing next-generation devices that advance critical communication technologies.

Join Inrico at Booth B21 at the Coventry Building Society Arena on March 5-6, 2025, and experience firsthand how its cutting-edge solutions and rugged terminals empower public safety professionals with seamless, secure, and reliable communications.