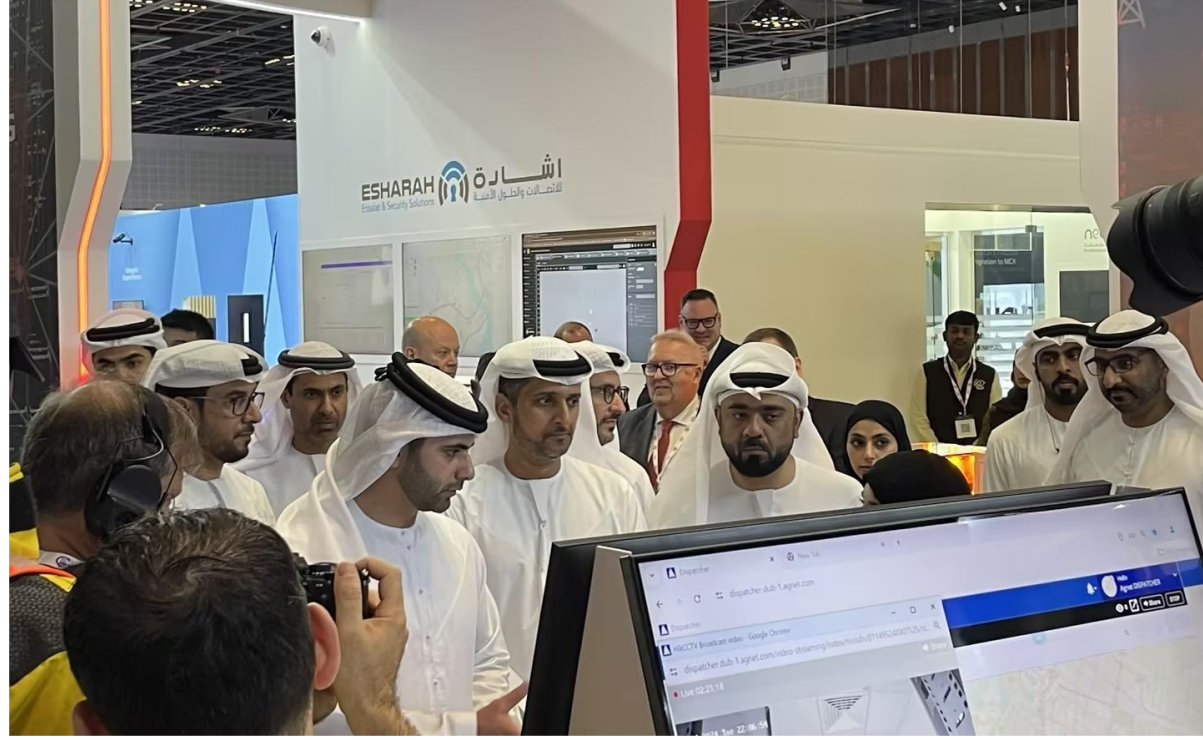


Inrico Showcases Convergent PTToC Communication Solutions at CCW 2024

May.17.2024



The annual TCCA Critical Communications World (CCW), the global flagship conference and exhibition in the critical communication field, was held from 14th-16th May at Dubai World Trade Center. The event was inaugurated by His Highness Sheikh Mansoor bin Mohammed bin Rashid Al Maktoum, Chairman of Dubai's Supreme Committee of Crisis and Disaster Management. This event attracted over 150 industry-renowned enterprises, including Motorola, Airbus, Ericsson, Sepura, and Hytera.



Inrico has presented a spectrum of professional PoC and dual-mode terminals, including IRC380, IRC590, and S350, along with the integrated iConvNet Dispatch system. Inrico's convergent PTToC communications solutions aim to provide an efficient and resilient communication experience for users across public safety, fire emergencies, and other critical sectors. At Inrico's booth, we are privileged to engage with clients and experts in the critical communication field.

Relying solely on voice communication is not sufficient to meet the diverse needs of mission-critical users and scenarios that require dedicated situational awareness. The mission & business critical communication sector is rapidly migrating towards digitization, visualization, and intelligence.

iConvNet, Inrico's strategic partner, has launched the next-generation intelligent communication system. Powered by AI technology, it combines the PTToC+ convergent solution, video security, and critical communications, which significantly enhance emergency response, reduce operational costs, and contribute to social safety and security.

The theme of CCW2024, "Securing society and industry – Connection is the lifeline," resonates deeply with our mission to prioritize connection and security. As a pioneering leader in convergent communication solutions, Inrico is committed to leading innovation in the critical communication field and contributing to emergency efforts around the world.