

09 February, 2024

Press release InteleXVision,

InteleXVision to Showcase Cutting-Edge AI Video Analytics Solutions at The Security Event 2024

Chatham, UK – February 9, 2024. InteleXVision, a leading provider of cutting-edge AI-driven video analytics solutions, is thrilled to announce its participation in The Security Event 2024, the premier gathering for security professionals in the UK. The event is scheduled to take place from April 30 to May 02 at the NEC Birmingham.

InteleXVision will be exhibiting its state-of-the-art AI video analytics platform, which offers advanced capabilities to enhance security and operational efficiency for businesses across various industries. Leveraging the power of artificial intelligence, InteleXVision's platform provides real-time monitoring, intelligent alerts, and predictive analytics to help organizations detect and respond to security threats proactively.

With the proliferation of video surveillance systems in public spaces, the volume of video data generated daily presents a formidable challenge for law enforcement personnel. Traditional methods of video analysis are often time-consuming and resource-intensive, hindering timely responses to security threats and criminal activities. InteleXVision's AI-powered video analytics iSentry offers a transformative approach by automating the process of extracting actionable insights from vast amounts of video footage in real-time.

"At InteleXVision, we understand the critical role that technology plays in modern security and safety approaches," said Radek Dzik, Product Marketing and Marketing Director at InteleXVision. "Our advanced AI platform utilizes sophisticated algorithms to detect suspicious activities, intrusions, and unauthorized access in real-time, enabling swift responses and mitigation of security risks."

InteleXVision's flagship product suite (iSentry) includes cutting-edge features such as:

- ◇ Object Detection and Classification (Threat Ranking and Extraction): Automatically detects and classifies objects of interest in live video streams, including vehicles, persons, and suspicious items.
- ◇ Behaviour Analysis – Anomaly Detection (Unusual Behaviour): Analyzes the behaviour patterns of individuals captured on video, alerting authorities to potentially suspicious, anomalous or threatening monitored scenes.
- ◇ Facial Recognition: Utilizes facial recognition technology to identify persons of interest and enhance situational awareness for law enforcement personnel.
- ◇ License Plate Recognition: Utilizes the LPR technology to recognize the vehicles, their type/model and registration plates.

Actionable Insights: InteleXVision's iSentry generates actionable insights and reports based on data analysis, empowering security professionals to make informed decisions and implement preventive measures effectively.

Moreover, InteleXVision is proud to announce its participation in the Totally Integrated Solution with SecureLogic and partners, a comprehensive security solution offered by selected partners and designed to address the evolving challenges faced by businesses today. By integrating InteleXVision's AI video analytics platform customers can benefit from a seamless and holistic approach to safeguarding their assets and infrastructure.

About InteleXVision:

InteleXVision is a leading provider of high-end AI video analytics solutions designed to empower law enforcement agencies, security professionals, and businesses with actionable insights from video data. Leveraging cutting-edge artificial intelligence algorithms, InteleXVision's solutions enable real-time monitoring, analysis, and response to security threats, enhancing operational efficiency and effectiveness. For more information, visit www.intelexvision.com.

Contact:

Radek Dzik
Product Marketing & Marketing Director
InteleXVision
email: radekdzik@intelexvision
General inquiries: info@intelexvision.com