

APR - JUN 2025

SECURITY SOLUTIONS **TODAY**



**PREDICTIVE PERIMETER
PROTECTION FOR ALL-WEATHER
APPLICATION**

SECON & eGISEC 2025 Concludes Successfully, Cementing Its Status as One Of Asia's Leading Integrated Security Event



Celebrating its 24th edition, SECON & eGISEC 2025 has once again reinforced its position as Asia's largest integrated security exhibition, offering a comprehensive platform to explore the latest technologies and trends shaping the global security landscape.

The 2025 edition provided a holistic overview of both physical and cyber

security innovations, encompassing key sectors such as Video Surveillance, Cyber Security, Access Control, AI Security, Industrial & OT Security, Social Security Systems, Homeland Security, and Smart City Security Solutions. This year, the event welcomed 410 participating companies from 15 countries and regions—including the United States, China, Singapore, Vietnam, and

Thailand—and attracted 25,805 visitors from 35 countries, highlighting its growing international influence.

The central theme of SECON & eGISEC 2025, "A New Security Paradigm Powered by AI," reflected the transformative role of artificial intelligence in the security industry. AI has evolved from a supplementary feature to a core driver of innovation,



significantly boosting operational efficiency and enabling autonomous threat detection and response systems.

Innovative Security Solutions Utilizing AI and Video Analytics at SECON 2025

At SECON 2025, standout innovations included cutting-edge AI video analytics, multimodal biometric authentication technologies (integrating facial, iris, and fingerprint recognition), and new solutions designed for aviation and public safety. Meanwhile, eGISEC 2025 drew significant attention with its showcase of AI-driven cybersecurity advancements, including Zero Trust architecture, fault diagnostics, and real-time monitoring technologies.

Together, SECON & eGISEC 2025 demonstrated the future of integrated security, positioning the event as a critical hub for industry leaders, innovators, and decision-makers shaping the next era of global security.

Diving deeper into emerging trends, SECON 2025 highlighted video security solutions tailored specifically for industrial environments—combining AI-powered high-definition video analytics with high-performance sensors, real-time

privacy protection, and advanced behavioral analysis.

Among the notable exhibitors:

- Hanwha Vision unveiled its AI BOX, which brings AI analytics capabilities to standard cameras. The company also showcased its Dynamic Privacy Masking (DPM) technology, which automatically applies mosaic masking in compliance with worker safety standards—enhancing both security and privacy in industrial settings.
- IDIS introduced its NOVA Line CCTV, featuring a 1-inch image sensor and optical zoom. This solution supports real-time, on-device AI analysis, enabling rapid response to various situations such as crowd monitoring, detection of organic matter, and violent incident alerts.
- AI video analytics solutions enabling real-time situational awareness and autonomous surveillance also stood out. Technologies integrating generative AI, edge computing, and MLOps demonstrated their versatility across industrial, urban, and public safety use cases.

Key innovations included:

- IntelliVIX's Gen AMS, a generative AI-powered system

that automatically generates surveillance logs—underscoring the growing role of AI in automating video monitoring workflows.

- iNNODEP presented a machine learning operations (MLOps) model featuring auto-labelling technology, optimized for efficient processing in large-scale video analytics environments.
- Verkada showcased a line detection and video-based disaster recognition solution, designed for fast, effective emergency response.
- Finally, the convergence of video surveillance, access control, AI, robotics, and aviation security automation marked a significant leap forward in the scalability and sophistication of modern security infrastructure.

Key highlights included:

- Suprema introduced BioStar X, an AI-powered access control solution integrated with video analytics. Of particular interest was its RTS system, which automates product delivery immediately after facial recognition—demonstrating the seamless fusion of identity verification and operational automation.
- Deepnoid presented SkyMaruSecurity, an aviation security platform that utilizes AI and real-time X-ray image analysis to detect up to 20 types of prohibited items. This innovation significantly boosts screening speed and accuracy, setting a new benchmark for aviation security efficiency.

eGISEC 2025 Promotes Innovative Cybersecurity Solutions Powered by AI, Zero Trust, and Integrated Security Architectures

At eGISEC 2025, key themes centered on AI-powered cybersecurity, personal data protection, and the

evolution of Zero Trust architecture. As the industry shifts away from traditional perimeter-based models, there is a growing emphasis on behavioral anomaly detection and integrated authentication frameworks as the new standard in cyber defense.

Highlighted innovations included:

- AhnLab introduced AhnLab XDR, a cloud-based platform that uses AI to detect and respond to threats across internal systems. Featuring machine learning-based anomaly detection, the platform is also set to integrate an LLM-powered AI assistant to support log analysis and threat response.
- Weeds Korea showcased the Weeds BlackBox Suite, an all-in-one personal data protection solution encompassing access log generation and real-time anomaly detection. Leveraging proprietary AI models, it offers tailored protection across various enterprise environments.
- Pribit Technology presented PacketGo ZTNA, a Zero Trust access control platform that replaces traditional authentication models with a data flow ID-based framework—delivering unified access control across all layers of the network. Leading global companies also attracted attention with solutions designed to establish comprehensive, integrated security infrastructures—enabling coordinated threat detection and prevention across user authentication systems, network devices, and industrial environments.
- BeyondTrust demonstrated a robust Zero Trust cybersecurity strategy with identity-centric solutions, including privileged access management, remote access control, and advanced password protection—reducing exposure to identity-based threats.
- Axiomtek exhibited high-performance embedded systems and network security appliances built for industrial and IIoT applications, providing a strong hardware foundation for the convergence of smart factory technologies and cybersecurity.



SECON & eGISEC: Success To Continue in 2026

SECON & eGISEC 2026 is set to return from March 18 to 20, 2026, at KINTEX, Korea. The upcoming edition is expected to cover more than 30,000 m² of exhibition space, bringing together over 400 leading exhibitors, 30,000+ industry professionals, and more than 100 high-level conferences and seminars.

As emerging technologies such as AI, edge computing, quantum computing, and automation continue to reshape the security landscape, SECON & eGISEC 2026 is adapting to reflect this rapid evolution. To better align with these trends, the exhibition has restructured its category framework, offering a more comprehensive view of the current and future state of integrated security.

Key categories will include:

- AI Security
- Video Surveillance
- Cybersecurity
- Smart City Security
- Industrial Security & OT Security
- Access Control
- Homeland Security
- Social Security
- Fault Diagnosis & Monitoring
- Backup & Recovery
- Network Security

With its forward-thinking approach and expanded scope, SECON & eGISEC 2026 aims to provide an even more impactful platform for innovation, collaboration, and strategic insight in the global security industry. ■

