

Post-Show Release

SECON & eGISEC 2025 Concludes Successfully, Reinforcing Its Position as Asia's No.1 Integrated Security Event!

- 410 exhibitors from 15 countries and regions presented their products/solutions to 25,805 industry professionals from 35+ countries
- Featured 116 conferences & seminars sessions across 26 tracks, with the "Security World Conference" garnering significant attention from international attendees
- Strengthened its global presence by inviting 110+ hosted buyers and delegates from 11 countries, coordinating 531+ business matching meetings.
- 76% of total net space rebooked onsite for SECON & eGISEC 2026, scheduled on 18 – 20 March 2026 at KINTEX, Korea

*SECON & eGISEC 2025
19 – 21 March 2025
KINTEX, Republic of Korea*



Celebrating its 24th edition, SECON & eGISEC has reinforced its position as Asia's largest integrated security exhibition where the latest technologies and trends in the global security industry can be explored. The 2025 edition offered a well-rounded view of both physical and cyber security trends, including Video Surveillance, Cyber Security, Access Control, AI Security, Industrial Security & OT Security, Social Security Systems, Homeland Security, and Smart City Security Solutions. This year, **410 companies from 15 countries and regions**—including the United States, China, Singapore, Vietnam, and Thailand—participated in the event. A total of **25,805 visitors from 35 countries** attended, illustrating its growing global impact.

The megatrend of SECON & eGISEC 2025 was **“A New Security Paradigm Powered by AI.”** In today's evolving security landscape, AI has moved beyond being an add-on capability—it now serves as a foundational element, enhancing operational efficiency and enabling autonomous threat response systems. In parallel, at SECON 2025, key highlights included advanced AI video analytics, multimodal biometric authentication combining facial, iris, and fingerprint recognition, and emerging technologies for aviation and public safety. Meanwhile, eGISEC 2025 spotlighted AI-powered innovations such as Zero Trust architecture, fault diagnostics, and real-time monitoring solutions, which drew strong interest from industry professionals.

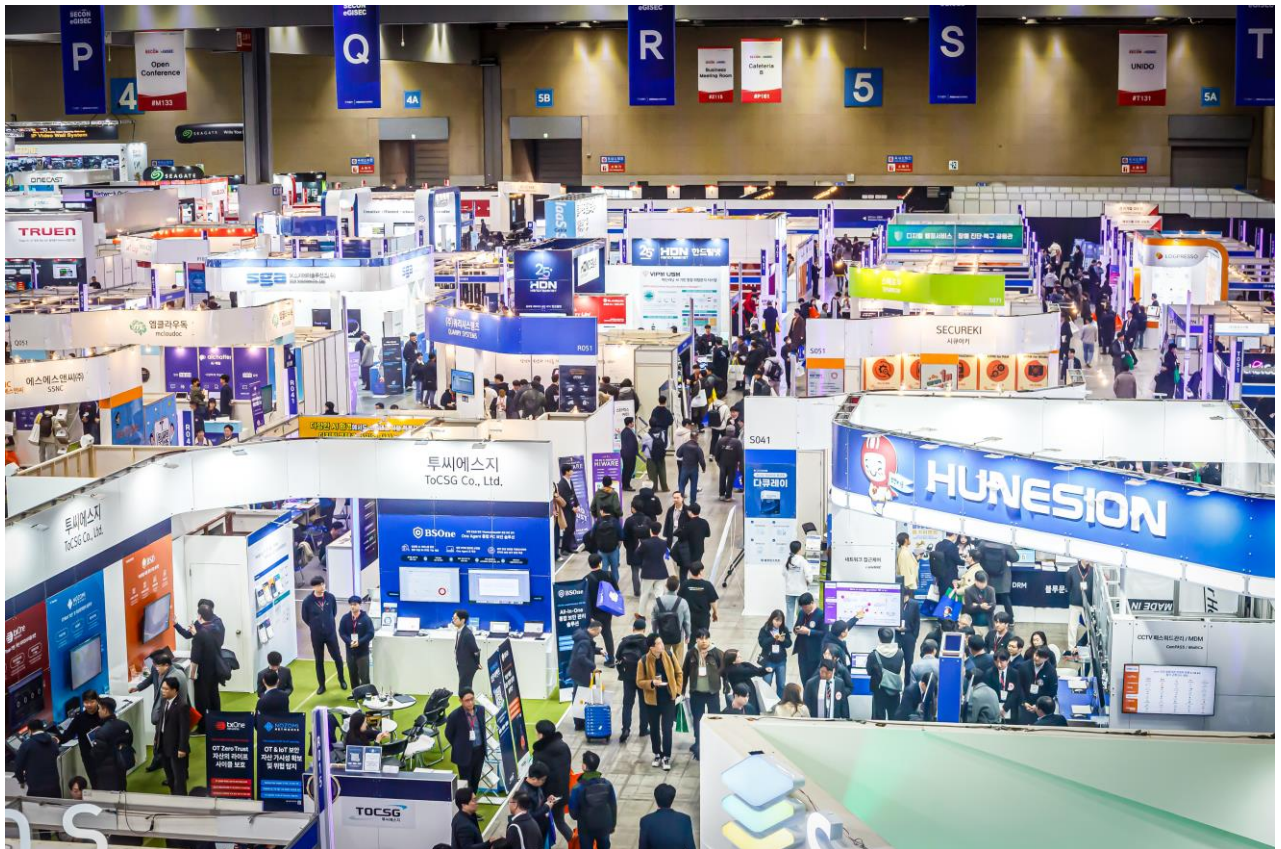


SECON 2025 - Innovative Security Solutions Utilizing AI and Video Analytics

Taking a closer look at these trends, SECON 2025 showcased video security solutions designed to meet the specific needs of industrial environments, leveraging not only AI-driven high-definition video analytics, but also high-performance sensors, real-time privacy protection, and behavioral analysis. Notable companies included: Δ **Hanwha Vision** introduced the 'AI BOX,' which enables AI analysis capabilities to be applied to standard cameras and enhanced industrial security with its Dynamic Privacy Masking (DPM) technology, which automatically applies mosaic masking according to worker safety standards. Δ **IDIS** presented the 'NOVA Line' CCTV, equipped with a 1-inch image sensor and optical zoom, and offered a solution capable of real-time responses to various situations such as crowd monitoring, organic matter detection, and violent incidents, using on-device AI analysis.

AI video analytics-based solutions featuring real-time situational awareness and automated surveillance technologies were also noteworthy. Solutions integrating generative AI, edge computing, and MLOps demonstrated their applicability across various settings, including industrial, urban, and public safety environments. For instance: Δ **IntelliVIX** demonstrated 'Gen AMS', a solution in which generative AI automatically creates surveillance logs, highlighting the potential of AI-driven surveillance automation. Δ **innODEP** showcased its machine learning operations (MLOps) model used to implement auto-labelling technology, emphasizing its efficiency in large-scale video analytics scenarios. Δ **Verkada** introduced a line detection and video-based disaster recognition solution, optimized for rapid and effective emergency response.

Lastly, the convergence of video surveillance and access control—along with AI, robotics, and aviation security automation—greatly advanced the scalability and sophistication of security infrastructure. Highlights included: Δ **Suprema** unveiled '*BioStar X*', a solution that integrates AI-based access control with video analytics, drawing attention for its RTS system, which automates product delivery following facial recognition. Δ **Deepnoid** showcased '*SkyMaruSecurity*', its aviation security solution that leverages AI and real-time X-ray image analysis to rapidly detect 20 types of prohibited items, significantly enhancing screening efficiency.



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

At eGISEC 2025, key trends included AI-powered cybersecurity technologies, personal data protection systems, and Zero Trust architecture. Moving beyond traditional perimeter-based models, the industry is increasingly adopting behavioral anomaly detection and integrated authentication frameworks as the new standard. Notable examples include: Δ **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 incorporate an LLM-powered AI assistant to support log analysis and response. Δ **Weeds Korea** showcased '*Weeds BlackBox Suite*', an all-in-one personal data protection system that spans access log generation and real-time anomaly detection. It leverages proprietary AI models to deliver customized security solutions. Δ **Pribit Technology** presented '*PacketGo ZTNA*', a Zero Trust access control platform that addresses the

shortcomings of traditional authentication by applying a data flow ID model for unified access control across all network layers.

Leading global companies also drew attention with solutions aimed at building integrated security infrastructures. These solutions enable threat detection and prevention across user authentication, network devices, and industrial sites, while establishing seamless security coordination between systems. Δ **BeyondTrust** displayed its Zero Trust-based cybersecurity strategy, focusing on identity-centric solutions such as privilege management, remote access control, and password protection—effectively reducing the attack surface for identity-related threats. Δ **Axiomtek** exhibited high-performance embedded systems and network security appliances tailored for industrial and IIoT environments, offering a robust hardware foundation for the convergence of smart factories and cybersecurity.

SECON & eGISEC Digital Showroom, where you can browse 2025 exhibitors, is still available after the exhibition. Explore more exhibitors and their products/solutions at ([Exhibitor Digital Showroom | SECON & eGISEC 2025](#))



Empowering International Partnerships: UNIDO's Global Engagement at SECON 2025

At SECON 2025, UNIDO ITPO Korea successfully hosted its own booth to support the global expansion of Korean companies, facilitating engagement between 39 government officials from 24 developing countries and the Korean security industry. Through B2G consultation sessions and online B2B meetings with Ethiopian companies, the programme fostered meaningful discussions on market access, business opportunities, and international collaboration. A total of 50 business meetings were held, with participants from both public and private sectors expressing strong appreciation for the valuable insights and networking opportunities provided.



Hosted Buyers & Delegates Programme: 531+ Substantial Business Meetings

Total 110+ buyers and delegates from 11 countries, including the USA, Hong Kong, Thailand, Vietnam, Singapore, Malaysia, Taiwan, and others, were officially selected and invited to SECON & eGISEC 2025. The Organiser tailored business matching programme between the hosted buyers & delegates with 150+ exhibitors, resulting in 540+ meetings and consultation amount of more than US\$ 79m in total.

Over 82% of the participants reported high satisfaction with the programme. Δ "Two thumbs-up to SECON & eGISEC 2025! All the delegates from SSAS had met all our goals and objectives." commented Mr. Tony Tan, Executive Director of Security Solutions Association of Singapore (SSAS). Δ "SECON & eGISEC certainly is the right platform for us because it brings together various exhibitors of different hardware and software under one roof. And I think within Asia, SECON & eGISEC stands out. It really stands out." commented Mr. CHONG SOON YONG, President of Malaysian Autonomous Intelligence and Robotics Association.



Concurrent Conferences, Seminars and Events

Throughout the event period, a wide range of insightful conferences and seminars took place, comprising 26 tracks and over 116 sessions. Various conferences were held on topics such as the e-Government Information Security Conference, 2025 Trend of Industrial Security, Integrated CCTV Control, Aviation Security, Counter-Terrorism, Physical Security Certification and Integration Technologies, Technology, On-device based open video security platform technology and more.

Among them, the **<Security World Conference 2025 >** stood out as a highlight for international visitors. In the field of physical security, CEO of NTEK DEVICE KOREA, gave an in-depth presentation on the current state of the video security SoC market. In the cyber security domain, a researcher at the KAIST Cyber Security Research Center, and representatives from TikTok and VinCSS (Vietnam) offered valuable insights into PC and mobile security and IoT device protection.



SECON & eGISEC: Success Continues in 2026

SECON & eGISEC 2026 will take place from **March 18 to 20, 2026**, at **KINTEX, Korea**. The upcoming edition is expected to span over 30,000 m² of exhibition space, bringing together 400+ leading exhibitors, 30,000+ professional visitors, and 100+ high-level conferences and seminars. As emerging technologies such as AI, edge computing, quantum computing, and automation continue to advance, the security industry is undergoing a rapid transformation. In response to these evolving trends, SECON & eGISEC 2026 has restructured its exhibition categories to better reflect the current and future landscape. The 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, and Network.

SECON & eGISEC 2026

18 – 20 March 2026, KINTEX, Republic of Korea

For any inquiries for 2026 event, freely contact

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