
ISEC 2025

INTERNATIONAL SECURITY CONFERENCE

The 19th International Security Conference Result Report

2025. 10.

ISEC Organizing Committee

Contents

I. ISEC 2025 Overview	3
1. ISEC Overview	3
2. Key Achievements and Differentiation	4
II. Details of Event	5
1. Opening Ceremony	6
2. Conference Program	7
3. Concurrent Program	9
○ The 12th CISO Capacity Building Workshop	
○ 2025 The 3rd CPO Workshop	
○ ISEC 2025 Training Course	
○ IPCON 2025	
○ Operational Briefing on National Information Security Policy Association	
○ Personal Information Protection Expert Instructor Forum	
○ Information Security Consultative Committee	
○ Seoul's Information Security & Personal Information Protection Workshop	
○ AI-Medical Workshop 2025	
○ 2025 Workshop on the Certification of Physical & Information Security Products	
○ Passwordless Alliance Forum Conference	
○ Vision Language Model technology conference	
○ Security Solution Demonstration & Exhibition	
4. Exhibitors and Exhibits	20
III. Appendix	25
1. Visitor Statistics	25
2. ISEC 2025 Major Photos	27

I > ISEC 2025 Overview

- Name of Event : ISEC 2025(The 19th International Security Conference)
- Date & Time : 26(Tue) – 27(Wed) August, 2025, 09:00 – 18:00(KST)
- Venue : COEX 3F Hall D, Auditorium, 2F Asem Ballroom, Seoul, Korea
- Subtitle : “**AI · SECURITY**”
- Host : ISEC 2025 Organizing Committee
- Organizer : Korea Internet & Security Agency,
Korea Council of Chief Information Security Officers, thebn co., ltd.
- Sponsor : Ministry of Science and ICT, Ministry of the Interior and Safety, Ministry of National Defense, Ministry of Health and Welfare, Personal Information Protection Commission, Seoul Metropolitan Government, Korean National Police Agency, Korea Defense Industry Trade Support Center, Republic of Korea ARMY, R.O.K Cyber Command, Electronics and Telecommunications Research Institute, National Security Research Institute, Korea Local Information Research & Development Institute, Financial Security Institute, Institute of Information & Communications Technology Planning & Evaluation, National IT Industry Promotion Agency, Korea Social Security Information Service, Central Radio Management Service, Korea Institute of Science and Technology Information, Korea Information Technology Research Institute, Korea Information Security Industry Association, Korea Association of Industrial Technology Security, Online Privacy Association, Korea Cyberforce Association, KOREA Image Information research Association, Korea Surveillance Instruments Industry Cooperative, Korea High-tech Safety Industry Association, Korea Disaster Safety Industry Association, Korea Security Association, Korea Counter-Terrorism Industry Association, Korea Aviation Security Association, City Regeneration and Safety Association, Korea Defense Technology Protection and Security Council, Busan · Ulsan · Gyeongnam Information Protection Industry Association, Korea Association For Biometrics Identity Security, Korea Association for ICT Promotion, Telecommunications Technology Association, Korea Information Technology Service Industry Association, Passwordless Alliance, Fast IDentity Online Alliance, Korea Department Stores Association, Korea On-Line Shopping Association, Korea Association of Game Industry, National Council of Broadcasting and Communications Officials, Korean Hospital Information Security Association, Information Systems Audit and Control Association Korea, Association of Personal Information Experts, Privacy Expert Instructors Association, Korea Corporate Security Managers' Council, Fairfax County Economic Development Authority, Korea Institute of Information Security and Cryptology, Korean Association of Cybersecurity Studies, Korean Society For Internet Information, The Korea Association For Industrial Security, Korean National Security And Public Safety Association, The Korean Association for Terrorism Studies, KAIST Cyber Security Research Center, Counter Terrorism–Security Institute, Korea Corporate Security Council, The Korean Association of Professional Engineers in Information Engineering
- Special : Seoul Metropolitan Government, Korea Tourism Organization,
Sponsor Microsoft, Fortinet, Quad Miners, SKT, KT, LGU+, Naver, Dunamu, KIM & CHANG, KAIST Cyber Security Research Center
- Event Scale : A total of 7,534 Attendees
A total of 212 Organizations & Companies
A total of 22 Tracks & 124 Sessions, 155 Exhibition Booths

1 Key Achievements and Differentiation

○ Asia's Largest Cyber Security Conference with 7,534 Attendees

With the participation of 212 relevant organizations and cyber security solution companies, a total of 7,534 participants attended the largest cyber security conference in Asia. The event featured Chief Information Security Officers (CISOs), Chief Privacy Officer (CPOs) and cyber security professionals from various fields, contributing to the success of Asia's largest cyber security conference.

○ Enhancing Awareness of 'Cyber Security' and Contributing to National Competitiveness

Including concurrent conferences in various sectors such as public, local government, private companies, a total of 22 tracks and 124 sessions were held over two days. Keynote speeches, Issue Analysis, and ISEC Training Course introduced the latest cyber security technology trends and application cases, enhancing the capabilities of security practitioners and contributing to the overall improvement of security standards in society.

○ Practical Response Methods to Address Frequent Security Threats in the Industry

In collaboration with the KAIST Cybersecurity Research Center, we will host a paid "ISEC Training Course" that allows participants to master response techniques through hands-on practice dealing with cyber attack incidents that frequently occur in the industry. The course aims to provide practical response measures and strategies for effectively addressing security threats.

○ 'Security Solution Demonstrations and Exhibitions' as a Platform for Communication between Demand and Supply

A total of 129 security solution companies, ranging from cyber security to converged security, participated in demonstrating and showcasing their solutions. They engaged in active exchanges with actual users and demand-side stakeholders, both domestically and globally. This platform facilitated understanding the characteristics and needs of solutions required by security practitioners in the field.

○ Enhancing the Quality of Conference Content and Speaker Excellence

To improve the quality and standard of lecture content, Audience voting and other methods were used to select the "ISEC 2025 Best Speaker," with an awards ceremony held to recognize their excellence.

II

Details of Event

- **Opening Ceremony:** ISEC 2025 Opening Ceremony
- **Keynote Speech:** Presentation on Key Issues by Opinion Leaders in the security Field
- **Issue Analysis:** In-depth analysis of the latest global cybersecurity issues

Category	Program	Date/Venue
Opening Ceremony	<ul style="list-style-type: none"> ○ Opening Address / Congratulatory Address / VIP Luncheon 	<ul style="list-style-type: none"> • 8/26 • Auditorium
Conference	<ul style="list-style-type: none"> ○ Keynote Speech / Issue Analysis / Talk Concert 	<ul style="list-style-type: none"> • 8/26~27 • Auditorium
	<ul style="list-style-type: none"> ○ Announces the latest technology trends and security solution application cases 	<ul style="list-style-type: none"> • 8/26~27 • Hall D
Exhibition	<ul style="list-style-type: none"> ○ Demonstration of Security Solutions at Exhibition Booths 	<ul style="list-style-type: none"> • 8/26~27 • Hall D
Concurrent Program	<ul style="list-style-type: none"> ○ The 12th CISO Capacity Building Workshop <ul style="list-style-type: none"> – Host : Korea Council of Chief Information Security Officers, Central Radio Management Service – Organizer : ISEC 2025 Organizing Committee – Sponsor : Ministry of Science and ICT, Korea Internet & Security Agency, Korea Local Information Research & Development Institute ○ 2025 The 3rd CPO Workshop <ul style="list-style-type: none"> – Host : CPO Workshop Office – Sponsor : Personal Information Protection Commission ○ ISEC 2025 Training Course <ul style="list-style-type: none"> – Host · Organizer : KAIST Cybersecurity Research Center, Boannews ○ IPCON 2025 <ul style="list-style-type: none"> – Host · Organizer : IP NEWS, IP Strategy Research Institute(thebn) – Sponsor : KISTA, KPAA, KINPA, KAIPS, LES Korea ○ Operational Briefing on National Information Security Policy Association <ul style="list-style-type: none"> – Host · Organizer : National Information Security Policy Association, Seoul City Hall ○ Personal Information Protection Expert Instructor Forum <ul style="list-style-type: none"> – Host : Privacy Professional Instructor Assosiation – Organizer : Boannews ○ Information Security Consultative Committee <ul style="list-style-type: none"> – Host · Organizer : Institute for Information & Communications Technology Planning & Evaluation(IITP) ○ Seoul's Information Security & Personal Information Protection Workshop <ul style="list-style-type: none"> – Host · Organizer : Information Security Digital City Bureau, Seoul City Hall ○ AI-Medical Workshop 2025 <ul style="list-style-type: none"> – Host : ISEC 2025 Organizing Committee – Organizer : Sogang University Web3.0 Technology Research Center, thebn ○ 2025 Workshop on the Certification of Physical & Information Security Products <ul style="list-style-type: none"> – Host : Ministry of Science and ICT – Organizer : Korea Internet&Security Agency 	<ul style="list-style-type: none"> • 8/27 • Auditorium

1 Opening Ceremony

- Title : ISEC 2025 Opening Ceremony & VIP Luncheon
- Date & Time : Aug, 26(Tue), 2025 10:30~13:00
- Venue : COEX 3F Auditorium, Seoul (※ VIP Luncheon: ASEM Ballroom # 201)
- Timetable

Category	Time	Details	Venue
Preparation	10:30~10:55	○ VIP Arrival & Free Talking	– VIP Waiting Room ASEM Ballroom # 201
	10:55~11:00	○ Move to Auditorium	– Auditorium
Main Event	11:00~11:05	○ Declaration of the opening & People's rite	
	11:05~11:15	○ Opening Address – Lee Kijoo Chairperson, ISEC Organizing Committee	
	11:15~11:25	○ Congratulatory Address(1) – Choi JangHyuk Vice Chairperson, Personal Information Protection Commission ○ Congratulatory Address(2) – Lee Yongsuk Deputy Minister for Digital Government and Innovation, Ministry of the Interior and Safety ○ Congratulatory Address(3) – Lee SangJung President of the Korea Internet & Security Agency, Korea Internet & Security Agency	
	11:25~11:30	○ Photo ops	
	11:30~12:00	○ VIP Booth Tour	– VIP's Move
	12:00~12:05	○ VIP Arrival & Seating	– VIP Luncheon ASEM Ballroom # 201
VIP Luncheon	12:05~12:10	○ Kickoff	
	12:10~12:55	○ Toasting & Luncheon	
	12:55~13:00	○ Send off	

2 Conference Program

○ 1st Day : August 26(Tue)

〈※ Kor-Eng Simultaneous Interpretation provided〉

Time	Program			
09:00~12:00(KST) Auditorium				
09:00~09:30	Registration Check / Tour of Exhibition Booths			
09:30~10:00	[Issues Analysis] Response to Security Issues in the First Half of 2025 and Information Security Policy Direction for the Second Half – Ministry of Science and ICT Kim Yeonjin Cyber Information Security Planning Division Director			
10:00~10:30	[Keynote Speech-1] Accelerating AI Innovation with Security in the era of AI – Microsoft Park Sangjun Microsoft Korea Security GTM Lead			
10:30~11:00	[Keynote Speech-2] Think First, Act Fast – Powered by Fortinet Advisory Services – FORTINET Kim Kyusik Systems Engineer			
11:00~11:30	[Opening Ceremony]			
11:30~12:00	[Keynote Speech-3] Proactive Security: An Intelligence Driven Approach – Coupang Lee Stark Direct			
12:00~13:00	Lucky Draw / Tour of Exhibition Booths			
13:00~18:00(KST) Hall D				
Time	Track A	Track B	Track C	Track D
13:00~13:40	Implementing a Unified SecOps Platform Powered by Microsoft Security Copilot Microsoft Choi Daesoo Microsoft Korea Sr Solution Engineer	Surging Phishing Attacks: Causes & Human-Centric Countermeasures ToCSG Yoon Juyoung Director	Secure Step for the Future, ZeroTrust INITECH Ryu Byeongjae Director	Traffic Security in the Era of GenAI: Threats and Opportunities Keysight Technologies Park Youngkwang Manager
13:40~14:20	Security Collaboration Model for Eliminating Blind Spots AhnLab Ham Kyoungho Senior Manager	How to Use Machine Learning in SIEM Solution (Splunk) ETEVERS Park Yong General Manager	From Boundary to Core: Microsegmentation and Extended Threat Intelligence IGLOO Corporation Son Bohyeong Head of Security Operations Center	Next-Generation Hyper DRM: Cloud-Ready Protection Fasoo Yoon Hyungdong General Manager
14:20~14:40	Tour of Exhibition Booths & Break Time			
14:40~15:20	Network Threat Hunting Netwitness Park Jiwon Senior Systems Engineer	In the era of "Zero Trust", Network Switches Become the Gateway to Security PIOLINK Choi Junnyung Director	Freedom of Work, Tension of Security: Zero Trust-Based Security Strategies in the Era of Network Segmentation Relaxation MONITORAPP Park Hocheol Principal Research Engineer	Innovations in Security Operations Through AI-Powered Threat Detection and Response Elasticsearch Korea Song Greg Principal Solutions Architect
15:20~16:00	EDR, Are You Seeing It Right? – Detection and Response Verification with Attack Simulation Doosan Digital Innovation Ryu Daewon Senior Manager	Intelligent Text Parsing for Next-Gen AI Security: Strategies for De-identification and RAG Integration SAT Information Co.,Ltd. Oh Saeyong CEO	Modernizing the SOC: Cloud SIEM as the Foundation of SaaS-Driven Security Logpresso Goo Dongeon Chief Business Officer	Embracing AI Coding Assistants: Strategies for Managing Emerging Risks blackduck Jeong Seonghun Sales Engineer, Sr. Staff
16:00~16:20	Tour of Exhibition Booths & Break Time			
16:20~17:00	AI Interface and Model Context Protocol Security in the Enterprise Environment F5 Lee James Sr Solutions Architect	Protecting Data in Use: No Longer an Option, But a Necessity FilingCloud Woo Jonghyun CEO	Behind the Browser: Zero Trust Defense Against Hidden Workplace Threats Menlo Security Kwon Hugh Senior SE	Building a Centralized Document-Based Data and Security Strategy for Successful AI Implementation INZENT Park Jeongkwon Senior Executive Director
17:00~17:40	Implementation Plan for National Network Security System and Secure Environment SOFTCAMP Kang Daewon Principal Manager	AI-Driven Zero Trust in Action – Practical Strategies for Korea's Guideline 2.0 Check Point Software Bae Joonho Vice President	"The Blind Spot of Security in the AI Era: Screen Capture" Markany Choi Goi CEO	Security Governance Transformation Through SASE Architecture: A Strategic Approach to Zero Trust Implementation Hewlett Packard Enterprise Yi Jake SASE Technical Lead
17:40~18:00	Lucky Draw and Closing			

○ 2nd Day : August 27(Wed)

〈※ Kor-Eng Simultaneous Interpretation provided〉

Time	Program			
09:00~11:30(KST) Auditorium				
09:00~09:30	Registration Check / Tour of Exhibition Booths			
09:30~10:30	<p>[Talk Concert] 100,000 Professionals Pick : Top Cybersecure Bank / Insurance / Credit Card / Shopping / Job Search parts?</p> <ul style="list-style-type: none"> - Boannews Won Byoungchu Chief Reporter, Samsung life Insurance Lee Sangwan General Manager Samsung Card Kim Hanwoo Director, Samsung life Insurance Kim Min General Manager NAVER Heo Gyu Security Leader 			
10:30~11:00	<p>[Keynote Speech-4] Legal and Institutional Challenges and Countermeasures in Applying AI to Security</p> <ul style="list-style-type: none"> - Kim & Chang Kang Hancheol Lawyer 			
11:00~11:30	<p>[Keynote Speech-5] Beyond Cyber Security Collaboration: The Path to Mutual Prosperity</p> <ul style="list-style-type: none"> - Quad Miners Kim Felix CTO 			
11:30~12:00	<p>[Keynote Speech-6] KT's Information Security Strategy for the AI Era</p> <ul style="list-style-type: none"> - KT Mo Hyeoncheol Information Security Office 			
12:00~13:00	Lucky Draw / Tour of Exhibition Booths			
13:00~18:00(KST) Hall D				
Time	Track A	Track B	Track C	Track D
13:00~13:40	<p>How to Implement Data-Centric Zero Trust Overlay Networks</p> <p>PRIBIT Technology</p> <p>Kim Jootae Executive Vice President</p>	<p>The Era of Diverse SASE Solutions: From Gartner-Validated SASE to Sovereign SASE</p> <p>FORTINET</p> <p>Lee Changwoon Systems Engineer</p>	<p>The Future of Malware Prevention Redefined by AI: A New Paradigm for On-Prem Security</p> <p>SentinelOne</p> <p>Park Jungsu Principal Solutions Engineer</p>	<p>Incident Prediction</p> <p>BROADCOM</p> <p>Kim Kimyoung Partner Account Director</p>
13:40~14:20	<p>"Next-Generation Security Operations Center (SOC): Practical Implementation of Generative AI and Integrated Platform"</p> <p>Quarry Systems Co., Ltd.</p> <p>Yoon DongHan Director</p>	<p>The Evolution of Security and Practical Approaches to Zero Trust Implementation</p> <p>PNPSECURE</p> <p>Shin Hyunjong Manager</p>	<p>The Coming Security Disruption: Quantum Computing, Certificate Expiry, and Supply Chain Threats - Preparing with DigiCert One</p> <p>DigiCert</p> <p>Nah James Country Manager / Yu Soojung Solutions Engineer</p>	<p>The Age of Autonomous Agents: A New Horizon for AI Security</p> <p>Google Cloud</p> <p>Hong Joshua Security Customer Enginner</p>
14:20~14:40	Tour of Exhibition Booths & Break Time			
14:40~15:20	<p>Practical Convergence of XDR and Zero Trust : Evolution of Integrated Security and Actionable Strategies</p> <p>ESTsecurity</p> <p>Hwang Sam Head of Strategic Business Division</p>	<p>Norwegian Dam Hack : When Critical Infrastructure is Exposed – the Endpoint Security solution for OT</p> <p>SSenStone</p> <p>Lee Sanghui David Global Business Development Director</p>	<p>The path to the co-prosperity of cybersecurity : sharing the globally integrated cases based on NDR</p> <p>Quad Miners</p> <p>Hong Jaewan CDO</p>	<p>In the AI era, personal information protection creates greater value for future society</p> <p>warevalley</p> <p>Lee Woojune Senior Principal Engineer</p>
15:20~16:00	<p>Zero Trust Protection Strategy Based on Cloud and On-Premises Integration</p> <p>SaferZone</p> <p>Jang Sungmin CTO</p>	<p>Next-generation AI security technology that completely blocks personal information and corporate confidential information by analyzing text and images,</p> <p>L7 SECURITY CO., LTD.</p> <p>Choi Bokhee CEO</p>	<p>Overcoming Privacy Protection Challenges in AI-Based Systems</p> <p>EASYCERTI Inc.</p> <p>Lim Jinuk headquarter manager</p>	<p>Converged Security Approach for the GenAI Era: Next-Gen SASE and Universal</p> <p>Cato Networks</p> <p>Kim Philip Sales Engineer</p>
16:00~16:20	Tour of Exhibition Booths & Break Time			
16:20~17:00	<p>From Point to Line: An AI-Powered Approach to Contextual and Behavioral Threat Analysis</p> <p>NPCore, Inc.</p> <p>Koo Jajin Managing Director</p>	<p>Efficient Operation of Security Solutions and Improved User Convenience in Security Tasks</p> <p>SOLUPIA</p> <p>Na Yong Technical Division</p>	<p>2025 Top Remote Customer Use Cases in APAC</p> <p>Splashtop Inc.</p> <p>Park Kelly Regional Sales Manager, South Korea</p>	<p>Stealthy Intruders Targeting Internal Networks : Techniques and Recent Case Studies of Wireless Backdoor Hacking</p> <p>GITSN</p> <p>Han DongJin CEO</p>
17:00~17:40	<p>N2SF Transition and Personal Data Protection: A Practical Checklist for Implementing AI Systems in the Public Sector</p> <p>KAPIE</p> <p>Lee Jiwon Professional Engineer</p>	<p>Things You Shouldn't Miss When You Make Your AI Model Smarter</p> <p>Cloudflare</p> <p>Cho Sungyoon Partner Solutions Engineer</p>	<p>ClumL Security: A New Standard of Autonomous Security Driven by AI Clustering and LLMs</p> <p>ClumL Inc.</p> <p>Cho Mingyu CSO</p>	<p>The World of Hackers and the Next-Generation Security Ecosystem</p> <p>KAIST CSRC</p> <p>Lee Kyeongseok Cyber Crime Analysis Team Leader</p>
17:40~18:00	Lucky Draw and Closing			

3 Concurrent Program

The 12th CISO Capacity Building Workshop

- Date & Time / Venue : Aug. 27(Wed) 13:00~18:00 / Auditorium(3F)
- Host : Korea Council of Chief Information Security Officers, Central Radio Management Service
- Organizer : ISEC 2025 Organizing Committee
- Sponsor : Ministry of Science and ICT, Korea Internet & Security Agency, Korea Local Information Research & Development Institute
- Attendee – Regular and associate members of the Korea CISO Council, including CISOs and security personnel
 - CISOs from companies mandated to designate and report

Time	Details	Speaker
13:00~13:20	Attendee Registration & Admission / Networking & Greetings	
13:20~13:50	[Opening Ceremony]	
13:50~14:30	[AI-Powered Attacks] "AI: Spear of Attack and Shield of Defense: Understanding Trends"	Dunamu
	"The Era of AI Attacks: Companies' Top-Priority Response Strategies"	LINA Life Insurance
14:30~14:50	[Supply Chain Attacks] "Case Studies: Responding to Security Risks from Real-World Supply Chain Attacks"	NEOWIZ
14:50~15:00	Break	
15:00~15:20	[Cloud Environment Attacks] "An Introduction to Cloud Security Through Cloud Security Incident Examples"	Lotte Card
15:20~15:40	[APT & DDoS Attacks] "APT and DDoS Attack Response Strategies"	KISA
15:40~16:20	[Ransomware Attacks] "Recent Ransomware Attack Types and Response Scenarios"	Lotte Engineering & Construction
	"Corporate Defense Strategies for Major Ransomware Attack Types"	AK PLAZA
16:20~16:40	[Presentation by CISO Best Practice Award Winner] "Building Automated Vulnerability Assessment and Advanced Vulnerability Reporting Systems Using Generative AI"	Encar
16:40~18:00	Survey & Souvenir Distribution Visit to ISEC 2025 and Latest Security Solution Exhibition & Demo	
17:30~18:00	Closing Remarks	

2025 The 3rd CPO Workshop

- Date & Time / Venue : Aug. 26(Tue) 09:00~18:00 / Auditorium(3F)
- Host : CPO Workshop Office
- Sponsor : Personal Information Protection Commission
- Content : Privacy protection competence enhancement program for public and private sector CPOs.
- Attendee : Public and private sector CPOs, institution and company privacy protection officers, etc.

Time	Details	Speaker
09:00~13:00	Attendee Registration & Admission Personal Information Protection Solution Demo & Exhibition Booth Visit(Hall D)	
13:00~13:40	2025 Personal Information Protection Policy Directions	Personal Information Protection Commission
13:40~14:20	The Necessity of Operational Security for Protecting Internal Information	WEEDS KOREA
14:20~14:40	Exhibition Booth Visit & Break	
14:40~15:20	The Evolving Landscape of Personal Information Protection Regulations: What was Right Then May Not Be Right Now	Lotte Card
15:20~16:00	Utilizing AI Chatbots for Personal Information Protection Task Improvement	Hotel Lotte Lotte World
16:00~18:00	Personal Information Protection Solution Demo & Exhibition Booth Visit(Hall D) Training Completion Confirmation (Barcode Tagging)	

Personal Information Protection Expert Instructor Forum

- Date & Time / Venue : Aug. 26(Tue) 13:30~16:00 / Conference Room(N) # 206
- Host : Privacy Professional Instructor Association
- Organizer : Boannews
- Content – Personal Information Security Measures in Accordance with the Amendment to the "Standards for Ensuring the Security of Personal Information"
 - Developing Improvement Plans and Personal Information Protection Training Directions
- Attendee : Personal Information Protection Expert Instructor

Time	Details	Speaker
13:30~14:00	Attendee Registration & Admission	
14:00~14:10	Information on the opening and previous forum proceedings	Jung Jaewon Host
14:10~14:15	Introduction of the keynote speaker	Jung Jaewon Host
14:15~14:55	Public notice revision (draft) and implementation strategy	AhnLab
14:55~15:30	Panel Discussion	5 people on the panel
15:30~15:55	Gathering opinions	All attendees
15:55~16:00	Closing Remarks	Jung Jaewon Host

ISEC 2025 Training Course

- Date & Time / Venue : Aug. 26(Tue) ~ 27(Wed) 09:00~17:00 / Conference Room(N) # 209
- Host / Organizer : KAIST Cybersecurity Research Center, Boannews
- Content
 - Understanding network packet structures and implementing practical malicious traffic detection models
 - Acquiring techniques for analyzing unstructured payload data and detecting malicious traffic using Natural Language Processing (NLP) technology
 - Enhancing security operational skills through network traffic analysis using Wireshark and practical exercises in creating BERT model-based detection models
- Attendee : Security personnel from public institutions and companies
- Key Topics : Basic Malicious Network Detection and NLP Introduction & NLP-based Malicious Traffic Detection Hands-on Lab
- 1st Day : Aug. 26(Tue)

Time	Basic Malicious Network Detection and NLP Introduction
09:00~10:00	Attendee Registration & Admission
10:00~10:50	<p>[Understanding Network Security and Traffic Structure]</p> <ul style="list-style-type: none"> – Explanation of Packet, Flow, and Session Concepts – Definition of Malicious Traffic and the Need for Detection – Concepts of Structured/Unstructured Data
10:50~11:00	Exhibition Booth Visit & Break
11:00~11:50	<p>[Traffic Hands-on Lab Using Wireshark]</p> <ul style="list-style-type: none"> – Introduction to Basic Wireshark Usage – (Hands-on) Comparing Normal vs. Malicious Traffic Packets – (Hands-on) Verifying HTTP Requests and Payloads
11:50~13:00	Lunch
13:00~13:50	<p>[What is Payload-Based Detection?]</p> <ul style="list-style-type: none"> – Introduction to DPI (Deep Packet Inspection) – Position and Significance of Payload within Packet Structure – Analysis of Malicious Command Examples (e.g., wget, powershell)
13:50~14:00	Exhibition Booth Visit & Break
14:00~14:50	<p>[Payloads from a Natural Language Processing Perspective]</p> <ul style="list-style-type: none"> – Understanding Payloads as Unstructured Data – Introduction to Basic Natural Language Processing Concepts (Token, Context, etc.) – Why BERT/GPT are suitable for malicious detection
14:50~15:00	Exhibition Booth Visit & Break
15:00~15:50	<p>[Malicious Payload Visualization and Preprocessing (1)]</p> <ul style="list-style-type: none"> – Reviewing actual payload data as strings – (Hands-on) Exploring unusual commands
15:50~16:00	Exhibition Booth Visit & Break
16:00~16:50	<p>[Malicious Payload Visualization and Preprocessing (2)]</p> <ul style="list-style-type: none"> – Reviewing actual payload data as strings – (Hands-on) Preprocessing: stopwords removal, tokenization, length adjustment
16:50~17:00	Closing Remarks

■ 2nd Day : Aug. 27(Wed)

Time	NLP-based Malicious Traffic Detection Hands-on Lab
09:00~10:00	Attendee Registration & Admission
10:00~10:50	<p>[Introduction to Natural Language Processing Model (BERT) Structure]</p> <ul style="list-style-type: none"> – Basic structure of BERT model (Embedding, Attention, etc.) – Concepts of Pre-training and Fine-tuning – Why analyze packets as text?
10:50~11:00	Exhibition Booth Visit & Break
11:00~11:50	<p>[(Hands-on) Executing BERT Classifier for Malicious Detection]</p> <ul style="list-style-type: none"> – Loading a pre-trained model – Hands-on practice classifying malicious vs. normal payloads
11:50~13:00	Lunch
13:00~13:50	<p>[(Hands-on) Testing and Analyzing Various Payloads]</p> <ul style="list-style-type: none"> – Providing samples of normal/malicious payloads – (Hands-on) Comparing model responses – (Hands-on) Confirming results when specific commands are inserted
13:50~14:00	Exhibition Booth Visit & Break
14:00~14:50	<p>[(Hands-on) Visualizing Prediction Results]</p> <ul style="list-style-type: none"> – (Hands-on) Drawing bar graphs of prediction probabilities – (Hands-on) Visualizing key words with word clouds – Creating a simple analysis report
14:50~15:00	Exhibition Booth Visit & Break
15:00~15:50	<p>[(Hands-on) Experimenting with Various Detection Scenarios]</p> <ul style="list-style-type: none"> – Applying detector to various payload examples – Experimenting with cases: normal detected as malicious, malicious not detected – Understanding false positive / false negative concepts
15:50~16:00	Exhibition Booth Visit & Break
16:00~16:50	<p>[Exploring Cases of Network-based Malware Distribution]</p> <ul style="list-style-type: none"> – Introduction to recent malware distribution cases (e.g., Emotet, Qakbot) – Analysis of protocols and payload structures used for distribution – (Hands-on) Opening public traffic examples in Wireshark
16:50~17:00	Closing Remarks

IPCON 2025

- Date & Time / Venue : Aug. 26(Tue) 13:00~17:00 / ASEM Ballroom(2F)
- Host : IP NEWS, IP Strategy Research Institute(thebn)
- Sponsor : KISTA, KPAA, KINPA, KAIPS, LES Korea
- Content – Promoting Innovation–driven Growth Based on Intellectual Property (IP), Establishing Industry–Academia–Research–Government Cooperation Networks
 - Sharing the Latest Global IP Trends and Policy Issues

Time	Details	Speaker
13:00~13:20	Attendee Registration / Greetings	
13:20~13:30	[Opening Ceremony]	
13:30~14:00	<p>“AI as an Alchemist... Transforming IP into ‘Money!’”</p> <ul style="list-style-type: none"> – AI ignites ‘IP Capitalism’ – Presenting the magic of patents, copyrights, and brands turning into ‘financial monetization’ with AI 	IPVINE
14:00~14:30	<p>“AI×IP: An Approach to Creating Efficiency and Value”</p> <ul style="list-style-type: none"> – Public disclosure of ‘AI application cases’ in tasks such as prior art searches and licensing – Presenting a ‘global site’ where AI intervenes across IP R&D 	Evalueserve
14:30~15:00	<p>“Solving Intellectual Property and Copyright Issues in the Era of Hyper-scale AI”</p> <ul style="list-style-type: none"> – Analyzing recent global cases of AI vs. IP clashes – Presenting concrete methodologies for AI development that respects rights holders 	MIJU Law Firm
15:00~15:10	Break & Networking	
15:10~15:40	<p>“AIP Big Data: Breaking the Boundaries of Tech”</p> <ul style="list-style-type: none"> – IP with AI transcending boundaries – Public disclosure of wide-ranging applications, including competitor analysis and even HR functions like core researcher extraction 	TECHDNA
15:40~16:10	<p>“AI Devours the Data Licensing Market”</p> <ul style="list-style-type: none"> – AI learning–specialized licensing: contract cases of Google, OpenAI, etc. – Future outlook of the AI–driven IP licensing sector 	Yulchon
16:10~16:40	<p>“SKT Hacking Incident Seen Through Patents”</p> <ul style="list-style-type: none"> – The full story of the hacking incident seen through mobile carrier patent technologies in Korea and China – Comparison of security IP portfolios between the two countries using the latest AI analysis techniques 	IP NEWS
16:40~17:00	Survey & Closing Remarks	

Operational Briefing on National Information Security Policy Association

- Date & Time / Venue : Aug. 26(Tue) 13:30~16:30 / Conference Room(N) # 205
- Host / Organizer : National Information Security Policy Association Seoul City Hall
- Content : Promoting the National Information Security Policy Association and Sharing the Latest Cyber Threats, Policies, and more
- Attendee : Member organizations of the National Information Security Policy Association (Local Governments and Public Institutions Nationwide)

Time	Details	Speaker
13:30~13:35	Opening Session & Introduction of Attendees	NISPA
13:35~13:40	Opening Remarks	NISPA
13:40~14:10	Overview of the NISPA's Operational Plan	NISPA
14:10~14:40	Plan for Providing Information Security and Personal Data Protection Education	KISIA
14:40~14:50	Break	
14:50~15:20	Specialist Lecture(1)	Ajou Univ.
15:20~15:50	Specialist Lecture(2)	Chungnam Univ.
15:50~16:20	Specialist Lecture(3)	Whale&Sun Law Office
16:20~16:25	Closing Remarks	NISPA
16:25~16:30	Souvenir Draw	NISPA
16:30	Closing Remarks	

Information Security Consultative Committee

- Date & Time / Venue : Aug. 27(Wed) 13:00~16:00 / ASEM Ballroom # 201
- Host / Organizer : Institute for Information & Communications Technology Planning & Evaluation (IITP)
- Content : Presentation of Key Research Projects by Topic and Joint Research Achievements
- Attendee : IITP Directors, Team Leaders, Project Managers (PMs), Secretaries, Participating Researchers

Time	Details
13:00~14:00	AI-Security Alliance
14:00~15:00	Next-gen Telecommunications governance
15:00~16:00	Responding to Social Safety Net Threat

2025 Workshop on the Certification of Physical & Information Security Products

- Date & Time / Venue : Aug. 27(Wed) 10:00~12:00 / Conference Room(N) # 205A
- Host : Ministry of Science and ICT ■ Organizer : Korea Internet & Security Agency
- Content : To enhance awareness and promote the effective implementation of the physical and information security product certification system
- Attendee : Information security personnel from industry, academia, and research institutions; developers of physical security and information security products; and public sector officials

Time	Details	Speaker
10:00~10:10	Attendee Registration	
10:10~10:30	Introduction to the Information Security Product Fasttrack Verification System	KISA
10:30~10:50	Introduction to the Security Product Performance Evaluation System	KISA
10:50~11:20	Introduction to KISA's Performance Testing and Certification Scheme for physical security products	KISA
11:20~11:50	Introducing a Performance testing Framework for Integrated Security Intelligence Using Multimodal Data	KISA
11:50~12:00	Q&A	

Seoul's Information Security & Personal Information Protection Workshop

- Date & Time / Venue : Aug. 27(Wed) 10:00~16:20 / ASEM Ballroom # 202
- Host / Organizer : Information Security Digital City Bureau Seoul City Hall
- Content : Enhancing Information Security & Personal Information Protection Capabilities and Fostering Communication and Harmony
- Attendee : Staff from Seoul Metropolitan Government Headquarters, Business Offices, Autonomous Districts, and Invested/Affiliated Organizations

Time	Details	Speaker
10:00~10:05	Opening Session & Introduction of Attendees	Seoul Metropolitan Government
10:05~10:10	Opening Remarks	Seoul Metropolitan Government
10:10~10:25	Notice of 「Seoul's Cyber security Ordinance」	Seoul Metropolitan Government
10:25~10:40	Expansion Plan for Zero Trust and EDR Systems	Seoul Metropolitan Government
10:40~10:55	Understanding Seoul's Information Security Audit Operations	Seoul Metropolitan Government
10:55~11:10	Improvement Plan for AI-Based Cybersecurity Monitoring	Seoul Metropolitan Government
11:10~11:30	Q&A & Break	
11:30~13:40	Lunch Break	
13:40~13:45	Opening Session & Introduction of Attendees	Seoul Metropolitan Government
13:45~14:00	Introduction of Seoul's Privacy Policy	Seoul Metropolitan Government
14:00~14:30	Specialist Lecture(1), Q&A	Kookmin Univ.
14:30~15:00	Specialist Lecture(2), Q&A	Personal Information Protection Commission
15:00~15:10	Break	
15:10~15:40	Specialist Lecture(3), Q&A	Personal Information Protection Commission
15:40~16:10	Presenting and Awarding best practices	Seoul Metropolitan Government
16:10~16:15	Closing	Seoul Metropolitan Government
16:15~16:20	Souvenir Draw	Seoul Metropolitan Government
16:20	Closing Remarks	

AI-Medical Workshop 2025

- Date & Time / Venue : Aug. 27(Wed) 13:00~18:00 / ASEM Ballroom # 203
- Host : ISEC 2025 Organizing Committee ■ Organizer : Sogang University Web3.0 Technology Research Center, thebn
- Content – Providing a Platform for Information Exchange, Sharing Diverse Latest Technology Cases and Current Medical Field Status
 - Facilitating Practical Discussions to Derive Requirements and Visions for Future Medicine
- Attendee : AI-related medical professionals, industry, academia, and institutions interested in AI in healthcare

Time	Details	Speaker
13:00~13:10	Attendee Registration / Greetings	
13:10~13:20	[Opening Ceremony]	
13:20~13:40	[Keynote Speech] Future Medicine Choosing Change: Collaboration with AI	Sogang Univ.
13:40~14:10	[Session(1)] The Present and Future of AI Medical Training Data	National Information Society Agency
14:10~14:35	[Session(2)] Applying AI in Critical Care Medicine to Predict Patient Outcomes and Enhance Medical Staff Efficiency	Department of Medical Informatics, College of Medicine, The Catholic University of Korea
14:35~14:55	[Session(3)] Surgical AI Data Archive Platform Technology and Application Cases	MTEG
14:55~15:10	Break & Networking	
15:10~15:40	[Session(4)] Pseudonymization System and Its Utilization in AI Medical Field	KISA
15:40~17:05	[Session(5)] AI Technology for Automated Spinal Deformity Analysis from X-rays	Gachon Gil Medical Center
17:05~17:25	[Session(6)] AI Technology for Precision Diagnosis of Dizziness in Cancer Patients	SEELYA INSIGHT
17:25~17:45	[Session(7)] AI Technology for Stroke Synthetic Data	Brycen Korea
17:45~18:00	[Panel Discussion]	
18:00~	Survey & Closing Remarks	

Passwordless Alliance Forum Conference

- Date & Time / Venue : Aug. 27(Wed) 14:00~16:00 / Conference Room(N) # 205B
- Host : Telecommunications Technology Association(TTA)
- Organizer : Korea Online Privacy Association(OPA),
 Passwordless Alliance Forum
- Content : Sharing Trends in Authentication Technology and Passwordless
 Technology
- Attendee : ICT and security experts from industry, academia, research
 institutions, and associations

Time	Details	Speaker
14:00~14:20	Sovereign Login for Digital Sovereignty	ETRI
14:20~14:50	Introduction to the Passwordless Alliance and Understanding of the International Standard X.1280	Passwordless Alliance Forum
14:50~15:00	Break	
15:00~15:15	Use Cases of Passwordless X1280 for Personal Data Protection	Korea Tourism Organization
15:15~15:30	Introduction to Free Passwordless Software and Education Program	DualAuth
15:30~15:50	Overview of the Main Activities and Future Plans of the Passwordless Alliance Forum	Passwordless Alliance Forum
15:50~16:00	Closing Remarks	

Vision Language Model technology conference

- Date & Time / Venue : Aug. 27(Wed) 13:00~15:30 / Conference Room(N) # 210
- Host : OGQ GYN
- Content : Vision Language Model (VLM) Technology Exchange
- Attendee : Industry, academia, and research officials involved in video security and physical security
- Organizer : Korea Image Information research Association

Time	Details	Speaker
13:00~13:30	Attendee registration	
13:30~14:00	AI That Understands Situations – Vision–Language Assistant AI for Security Surveillance	OGQ GYN
14:00~14:30	Intelligent Security Surveillance with AI–Generated Multimodal Data	KETI
14:30~15:00	Intelligent video security control technology based on video language model (VLM) – Recent Advances in Efficient Vision–Language Generative AI Model	Seoul National University
15:00~15:30	Q&A & Closing Remarks	

Security Solution Demonstration & Exhibition

- Host : ISEC 2025 Organizing Committee
- Organizer : Korea Internet & Security Agency, Korea Council of Chief Information Security Officers, thebn co., ltd.
- Date & Time : 26(Tue) - 27(Wed) August, 2025, 09:00 - 18:00(KST)
- Venue : COEX 3F Hall D, Auditorium, 2F Asem Ballroom, Seoul, Korea
- Scale : Total 129 Companies, 155 Exhibition Booths
- Contents – Identifying needs and sharing cybersecurity information through
 - the communication between suppliers and consumers
 - Present practical guide for practical application of solutions
 - Sharing of the latest cyber emergency response solutions cases
 - Opportunity to compare different solutions in one place
 - Promote new products and new technologies through introducing and demonstrating the latest security solutions
 - 1:1 Business Consulting



4 Exhibitors and Exhibits

(※Alphabetical order)

NO	Company Name	Business Area and Exhibited Items
1	AhnLab	Network Security Solution
2	AIRCODE	Web Isolation Solution
3	Aryaka	Integrated SASE as-a-service including wide area software-defined networking connectivity, application delivery, and network security
4	AXGATE	Next-generation Firewall Solution, Quantum Cryptography Communication-based Solution, Visibility Equipment
5	Bellock	Firewall Policy Integrated Management Solution, Information Security Governance Solution, Port Vulnerability Analysis System, AI Video Analytics Solution
6	BITDEFENDER KOREA	Threat Prevention, Detection, Response, and Analysis for Endpoints
7	C1Netwoks	Zero Trust Passwordless Authentication Solution
8	CATO NETWORKS	SASE Platform
9	certkorea	SSL/TLS Automated Management Solution
10	CHECK POINT SOFTWARE	Network Security, Cloud Security, SASE Solutions
11	cisco	SIEM Solution
12	Cloocus	Global Cloud Security Platform based on CNAPP
13	Cloudflare	Serverless Platform, Web Application Firewall
14	ClumL	AI-based Autonomous Security
15	ComTrueTechnologies	Generative AI Data Security Solution, Non-face-to-face Identity Verification Solution, Personal Information Protection Solution
16	Crowd Strike	Cybersecurity's AI-native platform
17	CT-CLOUD TECHNOLOGY	Software Provisioning and Environment Standardization, Software and Hardware Asset Management, Data Protection, etc.
18	CYBERARK	Identity Security Platform through Zero Trust, Least Privilege, and Intelligent Privilege Control
19	Cyberdigm	Document Centralization Solution
20	Cybereason	Endpoint Detection and Response (EDR) Security Solution
21	Daon Technology	CAASM (Cyber Asset Attack Surface Management) Platform
22	DigiCert	SSL/TLS Automated Management Solution
23	Donghoon Itech	Cybersecurity Assessment Platform
24	Doosan Digital Innovation	Endpoint Detection and Response (EDR) Security Solution
25	DRM inside	Web DRM
26	EASYCERTI	Personal Information Access Record Management Solution, Personal Information Filtering Solution, Personal Information Pseudonymization Solution

NO	Company Name	Business Area and Exhibited Items
27	Elastic	Endpoint Security, XDR+SIEM Solution
28	ENKIWHITEHAT	All-in-one Offensive Security Platform
29	eNsecure	API Security Management Solution, etc.
30	escare	AI-based Endpoint Solution integrating Next-generation AV and EDR
31	ESTsecurity	Endpoint Security, Data Security, LLM Security
32	ETECHSYSTEM	AI-based Incident Prediction Functionality
33	ETEVERS	SIEM Solution, Integrated Network and Security Platform for Zero Trust Implementation
34	EVERYZONE	Anti-ransomware
35	F5	AI Security Proxy Solution
36	Fasoo	DRM and AI Solution
37	FilingCloud	Passwordless Mutual Authentication Solution, Integrated ID-based Access Management Solution, Serverless Password Manager, etc.
38	FINE&SERVICE	SSL/TLS Automated Management Solution
39	FORTINET	SD-WAN, SASE, OT Security, AI-based Threat Detection
40	Genians	EDR, MDR Services
41	GITSN	Wireless Backdoor Hacking Detection System
42	GLIMPS	AI-based File Analysis and Malware Detection Platform
43	GOOGLE CLOUD SECURITY	MDR-based Real-time Threat Detection and Response, Anomaly Detection, Generative AI Security Filtering
44	HANDREAMNET	XDR, Security Switch
45	Hewlett Packard Enterprise	Zero Trust Network and Security Platform
46	IGLOO Corporation	XDR-based Next-generation Security Monitoring Platform, Integrated Security Information and Event Management (SIEM), Security Orchestration, Automation and Response (SOAR), etc.
47	INCA Internet	Mobile Integrated Security Solution, Removable Media Control Central Management System
48	INITECH	Integrated Security Zero Trust
49	INNERBUS	Integrated Log Management Solution
50	INSPIEN	Integrated Log Management Solution
51	INTBRIDGE	Information Security Certification Integrated Management Platform
52	INZENT	Document Centralization Solution

NO	Company Name	Business Area and Exhibited Items
53	ITian	AI Security Proxy Solution
54	ITSTATION	Hash-based E-SOAR Cyber Security Threat Detection and Automated Response Solution
55	JINNETWOKRS	Certificate Automation Management Solution
56	JiranData	AI-based Data Filter Solution, Private LLM-based Next-generation Knowledge Management Solution
57	Jiransecurity	Malicious Email Simulation Training Solution, Attachment Malware Response (CDR) Solution, Enterprise Mobility Management (EMM) Solution
58	JiranSNC	System Vulnerability Automated Scanning Solution, Firewall Policy Management Automation Solution
59	Jiransoft	Integrated PC Security Information Leakage Prevention Solution, Information Security Monitoring Service
60	Keyfactor	Certificate Automation Management Solution
61	Keysight Technologies Korea	Network Security & Visibility Test Solutions
62	KICA	Multi-factor Authentication Platform
63	Korea Corporation Security	PKI-based Certificate Automated Management Solution, Integrated Vulnerability Assessment Service, Globally Recognized Digital Signature
64	Korea Council of Chief Information Security Officers	Establishing a Collaboration System through Information Exchange among CISOs
65	Korea Internet & Security Agency	Information Security Certification System related to Security Threat Response
66	KOREA SECURITY AUTHENTICATION	AI Network Optimization Solution, Multi-layer Second Factor Security Authentication Solution
67	KORNIC GLORY	Harmful Traffic Analysis System, Real-time Network Traffic Response System, Data Leakage Prevention System
68	KQC	Quantum Security Solution
69	KX NexG	Next-generation Firewall, Next-generation UTM, H-VPN, etc.
70	L7 SECURITY	Image Personal Information Blocking Solution
71	LG CNS	MDR-based Real-time Threat Detection and Response, Anomaly Detection, Generative AI Security Filtering
72	Logpresso	SaaS-based SIEM
73	MarkAny	Information Leakage Tracing Solution using Invisible Watermarking Technology
74	mcloudoc	AI Knowledge Management Solution, Generative AI Knowledge Management Solution
75	MENLO SECURITY	Browser Security
76	METANETT PLATFORM	Network Threat Hunting Technology and Automated Threat Detection Methods
77	Microsoft Korea	AI Data Governance, Sensitive Data Protection, Risk Detection and Response Solution, High-Risk AI App Detection and Blocking Solution
78	Mobilint	AI-specific SoC (System on Chip)

NO	Company Name	Business Area and Exhibited Items
79	MOCOMSYS	Document Centralization, Cloud, Secure File Server, Outsourced Security Management Solution, Intelligent Document Centralization
80	MONITORAPP	SECaaS-based Full-stack Network Security Platform
81	NETAND	Integrated Access Control and Account Management Solution
82	NetApp	Unified Storage and AI Data Infrastructure
83	NETS	Integrated Authentication (SSO) for Authentication, Account, and Privilege Areas, Integrated Account and Privilege Management (IAM) Solution
84	NETWITNESS	Network Threat Hunting Technology and Automated Threat Detection Methods
85	NOVASOFT	Integrated Information Security Platform
86	NPCore	Ransomware Response Solution, XDR
87	Palo Alto Networks	AI-based Integrated Cybersecurity Platform
88	Penta Security	Intelligent Web Application and API Security Solution, Cryptographic Platform, Authentication Security Solution, Cloud Security SaaS Platform
89	PIOLINK	Switch-based Security Solution
90	PNPSECURE	Integrated Access Control and Account Management Solution, Zero Trust Real-time Facial Recognition Security Solution
91	PRIBIT Technology	Cloud-based Zero Trust Platform, On-premise ZTNA Solution
92	Quad Miners	NDR, XDR, CDR, APTR
93	QUARRY SYSTEMS	Network Security Products(SIEM/SOAR/XDR)
94	RiskMap	CAASM(Cyber Asset Attack Surface Management) Platform
95	ROLTECH	PQC (Post-Quantum Cryptography) Solution
96	S2W	AI-based Cyber Threat Intelligence (CTI) Platform for Enterprises and Institutions
97	SaferZone	Endpoint Security and Network Email Security
98	SailPoint Technologies	Unified Identity Security Platform
99	SAT information	Personal Information De-identification Solution
100	SecuLayer	Big Data-based Next-generation Security Management System – Integrated Security Information and Event Management (SIEM), Security Orchestration, Automation and Response (SOAR), Artificial Intelligence Analytics Solution (AI), etc.
101	SECURELETTER	Next-generation Wireless Intrusion Prevention System, Wired/Wireless Integrated Authentication System
102	SecuriON	Mobile IoT Comprehensive Security Solution, AI-based Malicious App Automated Analysis System, Mobile Antivirus
103	SentinelOne Korea	AI-based Endpoint Solution integrating Next-generation AV and EDR

NO	Company Name	Business Area and Exhibited Items
104	SK shieldus	Security Solution exclusively for Apple devices
105	SMARTKEEPER	Physical security product designed to be fixed to USB-C ports
106	SNAPTAG	Screen Security, Document Security, File Security, Mobile Security, Webpage Security, Generative AI Security
107	SNYK	AI Trust Platform
108	SOFTCAMP	Secure Remote Access Service with Web Isolation Technology
109	SOFTFLOW	SBOM and Open-Source Risk Management
110	softfreak	Intelligent API Security Platform that performs security, ensures visibility, and detects real-time threats in API environments
111	SOLUPIA	Firewall Policy Management, Cloud Security, Security Process Automation System
112	SOMANSA	Blocking Harmful/Malware Distribution Sites
113	SOOSANINT	Network Security Solutions (Harmful Site Blocking, SSL Visibility, Network Information Leakage Prevention, Web Firewall, SSL VPN, etc.)
114	Sparrow	Application Security Testing Tool
115	SPLASHTOP	Cybersecurity, Zero Trust, Remote Control and Support Solution
116	SSR	Vulnerability Assessment Automation Solution
117	SYMANTEC	AI-based Incident Prediction Functionality
118	SYSONE	Wireless Intrusion Prevention System, Intrusion Prevention System
119	THALES KOREA	PQC (Post-Quantum Cryptography) Solution
120	ToCSG	One Agent Integrated PC Security Solution, Comprehensive Malicious Email Response Training Solution
121	Verkada	Cloud-based Physical Security Solution
122	WAREVALLEY	Integrated Access Control Solution, Personal Information Access History Integrated Management Solution
123	WEEDS KOREA	Personal Information Access Record Solution
124	WhiteDefender	Anti-ransomware
125	WINS Technet	AI Unmanned Security Monitoring Service
126	Wiz	CNAPP-based Global Cloud Security Platform
127	WIZBASE	DLP, Media Control, Integrated PC Security
128	Yokogawa Korea	OT/IT Security Solution
129	78Researchlab	Cyber Threat Response Capability Diagnosis Solution based on Real-world Attack Simulation

III > Appendix

Appendix 1 Visitor Statistics

□ Turnout of ISEC 2025 : Total 7,534 visitors

○ Visitors

- CEO, CSO, CIO, CISO, CPO, etc
- Government / Local government / Public institution security managers
- A company security officer and charger of security
- Personal Information Protection charger and manager in public & privacy
- Network–system charger and manager in public & privacy
- Cybersecurity consulting and IT audit etc.

□ Visitor Statistics

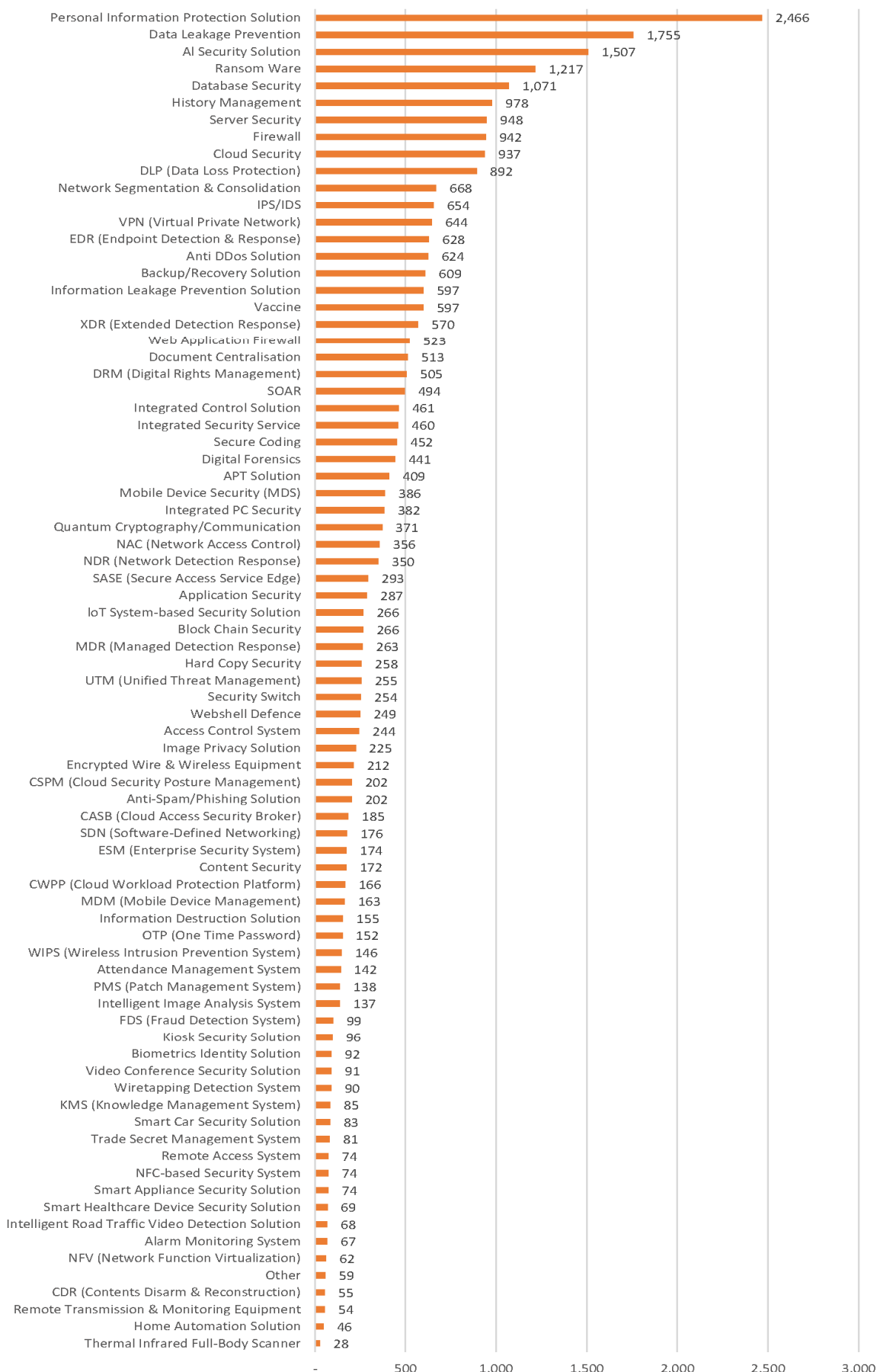
(1) by Industry

Category	the Number of	Ratio
Central Government/Local Government/Public Institutions/Army/Police	2,116	28.1%
Manufacturing	1,484	19.7%
Service	951	12.6%
IT/Internet/Content/Game/Multi–media	751	10.0%
Finance/Insurance	557	7.4%
Education/Medical/Law	492	6.5%
Logistics	459	6.1%
Communication/Broadcast	271	3.6%
Automotive/Shipbuilding /Energy/Semiconductors	214	2.8%
Construction/Real Estate	153	2.0%
Others	86	1.1%
Total	7,534	100%

(2) by Job Classification

Category	the Number of	Ratio
Security/Information security	3,224	42.8%
CEO/CISO/CPO/CIO/CSO/CTO/DP O/COO/CFO	1,076	14.3%
Personal Information Protection	811	10.8%
System Operation	639	8.5%
Computational/Network	591	7.8%
Development/Program	481	6.4%
Sales/Marketing Officer	337	4.5%
Purchasing Agent	198	2.6%
Others	177	2.3%
Total	7,534	100%

(3) Visitor Interests(Repeated responses)



Appendix 2 Moments in Photos

Opening Address by Lee Kijoo Chairperson,
ISEC Organizing Committee



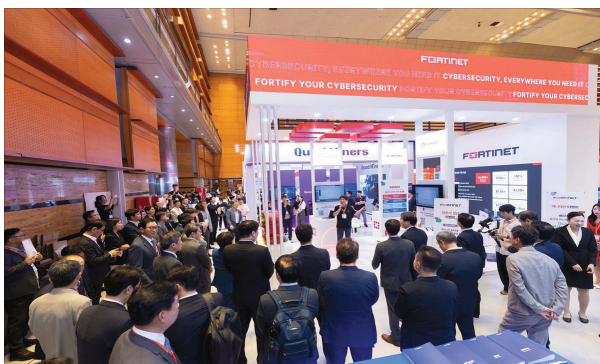
Congratulatory Address(2) by Lee Yongsuk
Deputy Minister for Digital Government and
Innovation, Ministry of the Interior and Safety



Photo of Opening Ceremony



VIP Booth Tour



Congratulatory Address(1) by Choi JangHyuk
Vice Chairperson, Personal Information
Protection Commission



Congratulatory Address(3) by Lee SangJung
President of the Korea Internet & Security
Agency, Korea Internet & Security Agency



VIP Booth Tour



VIP Booth Tour



Issues Analysis



Keynote Speech

Park Sangjun Microsoft Korea Security GTM Lead, Microsoft



Keynote Speech

Lee Stark Director, Coupang



Keynote Speech

Kim Felix CTO, Quad Miners



Talk Concert



Keynote Speech

Kim Kyusik Systems Engineer, FORTINET



Keynote Speech

Kang Hancheol Lawyer, Kim & Chang



Keynote Speech

Mo Hyoncheol Information Security Office, KT



The 12th CISO Capacity Building Workshop



2025 The 3rd CPO Workshop



ISEC 2025 Training Course



IPCON 2025



Operational Briefing on National Information Security Policy Association



Personal Information Protection Expert Instructor Forum



Information Security Consultative Committee



Seoul's Information Security & Personal Information Protection Workshop



AI-Medical Workshop 2025



2025 Workshop on the Certification of Physical & Information Security Products



Passwordless Alliance Forum Conference



Vision Language Model technology conference



Photo of Auditorium



Photo of Conference



Photo of Event-1



Photo of Event-2



Photo of Event-3



Photo of Event-4

