

Capacity Building Workshop on Responding to Cryptocurrency Heists in the ASEAN Region - KISIA Speaker Pool Recruitment

□ Project Overview

- **(Title)** Capacity Building Workshop on Responding to Cryptocurrency Heists in the ASEAN Region (2025)
- **(Summary)** Training ASEAN officials on cyber financial crime prevention and cryptocurrency security to enhance institutional capacity
- **(Organizations)** ^(Organizer) ASEAN-Korea Cooperation Fund (AKCF),
^(Host) Ministry of Foreign Affairs(MOFA),
^(Implementing) Korea Information Security Industry Association (KISIA)
- **(Duration)** 2025 - 2027 (3 years)
- **(Beneficiaries)** 11 ASEAN countries* and the ASEAN Secretariat
* 10 ASEAN Member States (Brunei, Cambodia, Indonesia, Lao PDR, Malaysia, Myanmar, Philippines, Singapore, Thailand, Vietnam) + Timor-Leste
- **(Language)** English
- **(Schedule)** ^(Year 1) Jan. 2026, ^(Year 2) Oct. - Nov. 2026, ^(Year 3) Sept. 2027
- **(Training Method)** Blended program (7-day online + 7-day in Korea)



□ Recruitment Overview

Eligibility	Professionals with 5+ years' experience in cybersecurity or cryptocurrency
Documents	CV (Korean & English) ※ Fees vary by experience
Submission / Inquiries	Hyerin Jung (02-6418-5645, jhr@kisia.or.kr),

KISIA (Korea Information Security Industry Association) is recruiting speakers to deliver lectures for the 'Capacity Building Workshop on Responding to Cryptocurrency Heists in the ASEAN Region.' We kindly ask for your interest and active participation.

Reference Proposed Training Curriculum

○ Proposed Curriculum by Training Type

<ul style="list-style-type: none"> ○ Basic Lectures (live online sessions / recorded e-learning content) <ul style="list-style-type: none"> - Example: National strategies and policy trends on Web 3.0 and blockchain ○ Advanced Lectures (field-oriented lectures focusing on latest developments and case studies) <ul style="list-style-type: none"> - Example: Understanding cryptocurrency heist techniques through scenario-based practical training ○ Practical Exercises (hands-on tasks to solve technical missions) ○ Country Reports (presentations on the current status of each country) 	<ul style="list-style-type: none"> ○ Field Visits ○ Group Discussions <ul style="list-style-type: none"> - Example: Scenario-based exercises on responding to cryptocurrency heist cases and developing countermeasures ○ Action Plan Development ○ Networking Events (e.g., reception hosted by the Ministry of Foreign Affairs)
Online Training (7 days)	Invitational Training (7 days)

○ Proposed Curriculum by Year

Year	Objective	Core Topics (Common)	Focus Topics (Annual Trends)
2026. 1. (Year 1)	Build foundational understanding and analytical skills	<ul style="list-style-type: none"> • Basic crypto concepts (BTC, ETH) • Wallets, keys, explorers • FATF guidelines • Common threats & regulatory landscape 	<ul style="list-style-type: none"> • State-sponsored hacking TTPs • National detection system design • Regulation harmonization potential
2026. 10.~11. (Year 2)	Enhance investigative and attribution capabilities	<ul style="list-style-type: none"> • Blockchain tracing fundamentals • Wallet clustering • AML/CFT updates 	<ul style="list-style-type: none"> • Privacy coins, mixers & obfuscation • Darkweb, ransomware cases • OSINT & cross-border investigation
2027 9. (Year 3)	Support strategic policy making and institutional readiness	<ul style="list-style-type: none"> • Regulatory frameworks • VASP compliance • Risk-based supervision 	<ul style="list-style-type: none"> • CBDCs, DeFi regulation • Cross-border AML • ASEAN-Korea policy alignment