		Thursday, August 24, 2023, 10:00 -	18:00 (KST) @Korea University, Seoul
	Date/Location	Track A (HANA Square Auditorium)	Track B (HANA Square Multimedia Room)
		Main event (HANA	Square Auditorium)
	09:20~10:00	Registration	
AM.	10:00~10:30	[Keynote Speech 1] CISA	
	(30')	Software Bill of Materials: Where we are, and where we're going (Senior Advisor and Strategist, Dr. Allan Friedman)	
	10:30~11:00	[Keynote Speech 2] POSCO	
	(30')	POSCO Smart Factory Strategy and Current Progress (Group Leader, Jesuk Jeong)	
	(20')	Short Break	
	11:20-12:00 (40')	[Opening] Welcome Remarks, and Congratulatory Messages (MSIT, KISA) [Opening Keynote] Research Status of the IoTcube Platform (Prof. Heejo Lee)	
Noon	12:00~13:00	Lunch (on your own)	
	Track(Chair)	Research achievements in SBOM (Chair: Youngjin Seo, Expert Adviser)	Technology trends of security in cross industries (Chair: Prof. Joonggu Lee)
	13:00~13:30 (30')	Korea University	The Institute for Industrial Policy Studies (IPS)
		SBOM Generation Experience (Yoonjong Na, Researcher)	Smart Factory Construction and Security for SMEs (Prof. Jeongwoo Chae)
	13:30~14:00 (30')	KAIST	SK Telecom
		Framework for Evaluating Software Testing Tools (Haeun Lee, Researcher)	Cloud Personal Data Detection Technology (Dr. Hyunsang Choi, Manager)
	14:00~14:30(30')	Labrador Labs	TÜV SÜD Korea
		Open Source Security and SBOM Management in Closed Networks	IoT Security Trends (Inmo Seong, Director)
	(15')	Short Break	
	14:45~15:15 (30')	Korea University	AhnLab
P.M.		Al-Based Software Vulnerability Detection Technology (Prof. Hakjoo Oh)	A Case Study for Enhancing the Stability of ICS: Collaboration of Deep Learning and Kubernetes (Jaehong Kim, Senior Researcher)
	15:15~15:45 (30')	Korea University	Aalen University
		Trends in Open Source Software Vulnerability Detection Technology (Prof. Seunghoon Woo)	loT and Industry 4.0 Trends in Germany (Prof. Markus Weinberger)
	(15')	Short Break	Track B Closing
	16:00~17:00 (60')	Panel discussion (Chair: Prof. Chunsik Park)	Loading Edge Comment
		"Introducing SBOM for Supply Chain Security"	Leading Edge, Germany
		Prof. Heejo Lee (KU), Prof. Manhee Lee (Hannam University), Ikseop Lee (Director, KISA), Seonghak Jun (Executive Director, AhnLab), Sukryun Son (COO, Labrador Labs), Jieun Hwang (Director, Korea Information Security Industry Association)	Global Internships and Career Mentoring in Europe (Kate Park, CEO) (Joey Cho, UNIVERSITÄTSKLINIKUM HEIDELBERG PhD course) *only for Korea University Students
	17:00~18:00	LG Electronics	
	(60')	Software Security Training (Hy	zunji Hong, Research Engineer)
	18:00	Track A Closing	Course for graduate students Closing