

EN TIME TABLE DAY1 / 11.14

*The schedule of contests and workshops is current as of October 28. For the latest information, please check the official website.

Track1		Main Track		B2		Track2		Open Talks		B2		Track3		Bluebox		B2		Contests / Workshops		B2	
				HALL B						HALL A						ROOM 2				HALL A	
08:00 - Doors Open																					
08:45 - 09:00 Opening																					
09:00 - 09:45		Keynote: AI for formal verification; formal verification for AI David A. Dalrymple (davidad)		P22																	
10:00 - 10:40		Piloting Edge Copilot Jun Kokatsu		P23		10:00 - 10:45		PwC Consulting LLC		P49		10:00 - 10:40		AntiDebugSeeker Takahiro Takeda		P31		 10:00 - 18:00 SecuriTTX for Everyone (Tabletop Exercise) ! Presents: Hitachi Systems, Ltd. P17			
10:50 - 11:30		Proxying to Kernel: Streaming vulnerabilities from Windows Kernel Angelboy Yang		P24		10:55 - 11:25		NEC Corporation		P49		11:00 - 11:40		BullyRAG Sian-Yao Eric Huang / Cheng-Lin Yang / Yen-Shan Chen		P32		 10:00 - 18:00 Introduction to incident response caused by cloud configuration Presents: Flatt Security Inc. P17			
12:50 - 13:30		Defeating PlayStation 5 network encryption Aapo Oksman		P25		13:15 - 13:45		Flatt Security Inc.		P50		13:00 - 13:40		EchidnaTermApp Yu Terada		P33		 10:40 - 12:10 13:50 - 15:20 Hacking Active Directory Presents: IBM Japan, Ltd. X-Force Red P18			
13:40 - 14:20		Attention Is All You Need for Semantics Detection: A Novel Transformer on Neural-Symbolic Approach Mars Cheng / Yi-An Lin / Sheng-Hao Ma		P26		13:55 - 14:25		CyCraft Japan Corporation		P50		14:00 - 14:40		Event Tracing for Windows Shusei Tomonaga		P34		 10:00 - 18:00 Cyber Range Exercise Presents: TRAPA Security + HITCON P18			
14:50 - 15:30		SBOM and Security Transparency - How it all fits together Allan Friedman		P27		14:35 - 15:05		NTT DATA INTELLILINK Corporation		P51		15:00 - 15:40		Modern SOC Alexander Rodchenko / Farid Dzhugunusov		P35		10:00 - 10:10 Platform Quick Start Guide 10:10 - 12:00 Cyber Range Exercise 12:00 - 12:30 Cyber Range Scenario Explanation 12:30 - 13:00 Cyber Range Exercise 13:00 - 13:10 Platform Quick Start Guide 13:10 - 17:00 Cyber Range Exercise 17:00 - 17:30 Cyber Range Scenario Explanation			
15:40 - 16:20		Abusing legacy railroad signaling systems David Melendez		P28		15:15 - 15:45		FutureVuls / dit Co., Ltd.		P51		16:00 - 16:40		hashcat + NTLMv1-multi tool Dustin Heywood (a.k.a. EvilMog)		P36		 10:00 - 16:00 Workshop Offensive Security Operations: Building Adversary Emulation Engagements Presents: Adversary Village P19			
16:30 - 17:10		Hacking Google - Lessons learned running and growing an internal red team Stefan Friedli		P29		16:00 - 16:45		Panasonic Holdings Corporation		P52								 10:00 - 18:00 Android Security - Hacker's Guide Presents: Utopia P19			
17:20 - 18:00		An Inside Look at Pixel Security Nikolay Elenkov / Vincent Chen		P30														 10:00 - 11:00 Grand Theft API ROOM 3 13:00 - 14:00 Hands-on RAMN Workshop 15:00 - 16:00 Bluetooth in Automotive Security Car Hacking Village Presents: Car Hacking Village P16			
1F																					
		Kunoichi Cyber Game Presents: Kunoichi Cyber Game		P21																	
		Conference Room 1		9:45 - 10:00 Opening Remarks + Greetings / 10:00 - 18:00 CTF																	
		Biohacking Village Presents: Biohacking Village		P20																	
		Conference Room 2		10:00 - 18:00																	

EN TIME TABLE DAY 2 / 11.15

Track1	Main Track	B2 HALL B	Track2	OpenTalks / U25	B2 HALL A
08:00 - Doors Open					
09:00 - 09:40	Did Subdomain Abuse by BlackTech "Evolve" ? Tsuyoshi Taniguchi / Kotaro Ohsugi	P37			
09:50 - 10:30	PkgFuzz Project: Yet Another Continuous Fuzzing for Open Source Software Yuhei Kawakoya / Eitaro Shioji / Yuto Otsuki	P38	10:00 - 10:45	Hitachi Systems, Ltd.	P53
10:40 - 11:20	APTs in APAC aerospace: when Dragons and Chollimas Reach for the Stars Vic Huang / Ming Xuan Yang	P39	10:55 - 11:25	MS&AD InterRisk Research & Consulting, Inc.	P54
11:30 - 12:10	China's Evolving Playbook: The Combination of Hack-and-Leak and Influence Operations Li-an Huang / Chih-yun Huang	P40	11:35 - 12:05	Mitsui Bussan Secure Directions, Inc.	P54
13:20 - 14:00	Behind Enemy Lines: Engaging and Disrupting Ransomware Web Panels Vangelis Stykas	P41	13:00 - 13:40	U25	P47
14:10 - 14:50	V for Vendetta: Dissecting a Global Phishing Platform After Being Phished Mangatas Tondang	P42	13:50 - 14:30	U25	P48
15:10 - 15:50	NGate: Novel Android malware for unauthorized ATM withdrawals via NFC relay Lukas Stefanko / Jakub Osmani	P43	14:40 - 15:10	SCSK Security Corporation	P55
16:00 - 16:40	From Snowflake to Snowstorm: Navigating Breaches and Detections Roei Sherman	P46	15:20 - 15:50	NRI SecureTechnologies, Ltd.	P55
16:50 - 17:50	Panel Discussion: International Approaches to Cybersecurity Talent Development and Strategic Initiatives Ioannis Agrafiotis / Lucy Hindmarsh / Jessica Gulick / Asuka Nakajima	P44	16:00 - 16:45	GMO Cybersecurity by Ierae, Inc.	P56
18:00 - 18:30 Closing					
18:30 - 20:00 Networking Party					



1-Click-Fuzz: Systematically Fuzzing the Windows Kernel Driver with Symbolic Execution.
Sangjun Park / Yunjin Park / Jongseong Kim

WebAssembly Is All You Need: Exploiting Chrome and the V8 Sandbox 10+ times with WASM
Seunghyun Lee



Contests / Workshops		B2 HALL A
	9:00 - 16:30	NEC Security Skills Challenge (CTF) Presents: NEC Corporation P16
	9:00 - 16:30	SecuriTTX for Everyone (Tabletop Exercise) ! Presents: Hitachi Systems, Ltd. P17
	10:40 - 12:10 13:30 - 15:00	Hacking Active Directory Presents: IBM Japan, Ltd. X-Force Red P18
		Cyber Range Excise Presents: TRAPA Security + HITCON P18
10:00 - 10:10 Platform Quick Start Guide	13:00 - 13:10 Platform Quick Start Guide	
10:10 - 12:00 Cyber Range Exercise	13:10 - 15:20 Cyber Range Exercise	
12:00 - 12:30 Cyber Range Scenario Explanation	15:20 - 15:50 Cyber Range Scenario Explanation	
12:30 - 13:00 Cyber Range Exercise	15:50 - 16:00 Lucky Draw	
	10:00 - 16:00	Adversary Village Presents: Adversary Village P19
	9:00 - 16:30	ROOM 1 Cyber TAMAGO : Share cybersecurity tools and ideas Presents: Cyber TAMAGO P20
		ROOM 3 Car Hacking Village Presents: Car Hacking Village P16
10:00 - 11:00 Defcon 32 CHV CTF Summary	15:00 - 16:00 VSOC Workshop	
13:00 - 14:00 Pwning the Sony XAV-AX5500 IVI System		
1F		
	10:00 - 10:20 Opening Remarks	13:00 - 15:00 (TBD)
Conference Room 1	10:20 - 11:40 Debrief of CTF	Tech Workshop
	Biohacking Village 主催: Biohacking Village P20	
Conference Room 2	9:00 - 16:30	