

	Track 1 (the AIR)	Track2(401)	405	
09:00	09:00-09:45 Keynote:If It's Smart, It's Vulnerable Mikko Hypponen [En] Key	08:00- Door Open 08:45-09:00 Opening		
10:00	10:00 - 10:40 The Renaissance of Cyber Physical Offensive Capabilities Daniel Kapellmann Zafra [En] Gen			10:00 - 10:30 [CyCraft Japan Corporation] [En] + [Ja] Unveiling Identity Bad Practices Through AI-driven Identity Attack Surface Visibility
11:00	10:50 - 11:30 A 3-Year Tale of Hacking a Pwn2Own Target: The Attacks, Vendor Evolution, and Lesson Learned Orange Tsai [En] Tech	10:40 - 11:10 [Flatt Security Inc.] [Ja] Learning from case studies in the Linux kernel: Vulnerabilities human should discover	Key Keynote Tech Technical Gen General CC Cyber Crime L&P Law & Policy U25 Under 25 yo Bb Bluebox Com Community The notation following each speaker's name (company name) indicates the language of the presentation.	
12:00	11:40-12:20 Bypassing macOS Security and Privacy Mechanisms: From Gatekeeper to System Integrity Protection Koh Nakagawa [Ja] Tech	11:20 - 11:50 [MS&AD InterRisk Research & Consulting, Inc./Kovrr Inc.] [En] + [Ja] CRQ-based Cyber Security Risk Management		
13:00	12:20 - 13:35 Lunch Break			
14:00	13:35 - 14:15 Hi! My Name Is [What?]: Abusing DHCP To Spoof DNS Records Ori David [En] Tech	13:35 - 14:20 [PwC Consulting LLC] [Ja] Product security testing flow and implementation points provided by PwC		13:30 - 14:10 Power Automate C2: Stealth Living-Off-the-Cloud C2 Framework Hiroki Hada / Tomoaki Tani / Rintaro Fujita [Ja] Bb
15:00	14:25 - 15:05 Endpoint Security or End of Security? Exploiting Trend Micro Apex One Shih-Fong Peng /Ling Wu [En] Tech	14:30 - 15:15 [GMO Cybersecurity by Ierae, Inc.] [En] Escaping from WebApp Sandbox in Microsoft Azure	14:30 - 15:10 stelftools: cross-architecture static library detector for IoT malware Shu Akabane /Takeshi Okamoto / Yuhei Kawakoya [Ja] Bb	
16:00	15:15 - 15:55 Modems (and telecoms) are also not as secure - 6 0-days to 4 million modems within a week Ta-Lun Yen [En] Tech		15:30 - 16:10 OSBT: OpenID Connect Scenario-Based Tester Junki Yuasa [En] Bb	
17:00	16:25 - 17:05 Enhanced Vulnerability Hunting in WDM Drivers with Symbolic Execution and Taint Analysis Zeze Lin [En] Tech	16:25 - 17:10 [Panasonic Holdings Corporation] [Ja] IoT Threat Intelligence at Panasonic ~ Journey to protect home electronics ~	16:30 - 17:10 Windows Event Log Internals: Understanding the Core Mechanisms for Enhanced Security Shusei Tomonaga [Ja] Bb	
18:00	17:15 - 17:55 Open Sesame! The full story behind opening a smart lock Thomas Bygodt Tech			



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		08:00- Door Open	
09:00	09:00 - 09:40 Echoes of Ransomware: Uncovering a Cyber Blast Radius Gen Jeffrey Tully / Christian Dameff [En]	09:00 - 09:40 "filename" in Content-Disposition is a landmine - vulnerability caused by ambiguous requirements Tech Motoyasu Saburi [Ja]	
10:00	09:50 - 10:30 The Dark Side of Cloud Computing: How Threat Actors Abuse Millions of Dollars of Cloud Compute CC Daniel Davrayev / Yossi Weizman [En]	10:00 - 10:45 [Hitachi Systems, Ltd.] [Ja] Connecting, Expanding and Deepening the Security Community	
11:00	10:50 - 11:30 Unlocking the Drive: Exploiting Tesla Model 3 Tech Vincent Dehors / David Berard [En]	10:55 - 11:25 [NEC Corporation] [Ja] Leverage of Malware Analysis in Fast Forensics	
12:00	11:40-12:20 Pennywise - Invisible privacy risk in the new AI er L&P Vic Huang / Joy Ho [En]	11:35 - 12:05 [NTT DATA INTELLILINK Corporation] [Ja] Introduction of "Textbook for SOC and CSIRT, Version 3.0"- Building a common understanding between security engineers, managements, and supply chains using Recommendation ITU-T X.1060	
13:00	12:20 - 13:35 Lunch Break		
14:00	13:35 - 14:15 Money Making or Camouflaging? Dissecting APT41's Ransomware Activities CC No photo slides Che Chang / Charles Li [En]	13:35 - 14:05 [Mitsui Bussan Secure Directions, Inc.] [Ja] Security Risks of Generative AI	13:30 - 14:10 Behind the Scenes: Build from Com canceled Tomer Zait [En]
15:00	14:25 - 15:05 Winning from Within: Chinese InfoOp Targeting Overseas Diaspora L&P No photo slides Chih-yun Huang / Che Chang [En]	14:15 - 14:45 [VeriServe Corporation] [Ja] "Rise of new security market" in the manufacturing industry	14:30 - 15:10 BSides Tokyo 2024 Com Soya Aoyama / Tetsuya Takaoka [Ja]
16:00	15:15 - 16:15 International Panel Discussion on 'A Comprehensive Study of Active Cyber Defence' L&P Ikuo Takahashi / Nick Wobma / Talita Dias Masahiro Sogabe / Yoshiaki Nishigai [En] + [Ja]	14:55 - 15:25 [SSD Labs Japan] [En] + [Ja] An announcement of the launching of "SSD Labs Japan"	
17:00	16:40 - 17:20 Digital sovereignty - shaping regulatory responses to technological dominance L&P Przemyslaw Roguski [En]	15:50 - 16:30 Deep-Kernel Treasure Hunt: Finding exploitable structures in the Linux kernel U25 Yudai Fujiwara [En]	
18:00	17:30 - 18:15 Closing Keynote : Cyber and Security in Times of War Key Sergiy Korsunsky [En]	16:40 - 17:20 Pwning Electron Application : Analysis and Defense of Vulnerabilities in Electron Applications U25 Inseo An / Jemin Min [En]	
	18:20 - 18:45 Closing		
	19:00 - 20:30 Networking Party		