

Track1

Track2

	Track1	Track2
08:00	08:00-Door Open	
	08:45-09:00 Opening	
09:00	09:00-09:45 Keynote:Underwhelmed: Making Sense of the Overwhelming Challenge of Cybersecurity Neil Wyler (En)	09:45-10:30 [Hitachi Systems, Ltd.] Supporting a Sustainable Society with Data and Technology
10:00	10:00-10:40 Let's Dance in the Cache - Destabilizing Hash Table on Microsoft IIS! Orange Tsai (En)	10:40-11:25 [PwC Consulting LLC] How to address the gap between MITRE ATT&CK and actual cyber attacks?
11:00	10:50-11:30 Red light in the factory - From 0 to 100 OT adversary emulation Vic Huang/Sol Yang (En)	11:35-12:05 [NEC Corporation] Introduction of NEC PSIRT activities
12:00	11:40-12:20 Rethinking Defense - Risk Quantification for Active Directory Mars Cheng/Dexter Chen (En)	
13:00	12:20-13:35 Lunch Break	
14:00	13:35-14:15 Scaling the Security Researcher to Eliminate OSS Vulnerabilities Once and For All Jonathan Leitschuh (En)	13:35-14:05 Under the hood of Wslink's multilayered virtual machine Vladislav Hrčka(En)
15:00	14:25-15:05 SMARTIAN: Enhancing Smart Contract Fuzzing with Static and Dynamic Data-Flow Analyses Doyeon Kim (En)	14:15-14:45 Are Embedded Devices Ready for ROP Attacks? -ROP verification for low-spec embedded devices- Yuuma Taki(Ja)
	15:15-15:55 What I learned from the direct confrontation with the adversaries who hid C&C server information in the blockchain Tsuyoshi Taniguchi (Ja)	14:55-15:40 [GMO Cybersecurity by Ierae, Inc.] (Ja) No Photo The Slide No Photo Presenter Hacking the Web3 Security
16:00	16:25-17:05 Fight Against Malware Development Life Cycle Shusei Tomonaga/Kota Kino/Yuma Masubuchi (Ja)	15:50-16:20 [Machinarecord Inc.] (Ja) Introduction to cyber threat intelligence with case studies
17:00	17:15-17:55 Tracking the Entire Iceberg - Long-term APT Malware C2 Protocol Emulation and Scanning Takahiro Haruyama (En)	16:30-17:00 [NTT DATA INTELLILINK Corporation] (Ja) Introduction of SIM3
18:00	18:05-18:45 Who is the Mal-Gopher? - Implementation and Evaluation of "gimpfuzzy" for Go Malware Classification Pre-Recorded Yuta Sawabe/Nobuyuki Amakasu/Kazuya Nomura (Ja)	17:10-17:40 [SB Technology Corp.] (Ja) Pre-Recorded Analyze infrastructure attacking Microsoft 365 accounts
19:00		18:00-18:45 [Panasonic Holdings Corporation] (Ja) The Work of Ensuring Product Security at Manufacturers - from the Perspective of Young Incumbents

Track 1

Track 2

08:00

08:00-Door Open

09:00

09:00-09:40

Understanding the Chinese underground card shop ecosystem and becoming a phishing master

No Photo Presenter

Strawberry Donut (En)

10:00

09:50-10:30

From Parroting to Echoing: The Evolution of China's Bots-Driven InfoOps targeting Taiwan

Silvia Yeh/Che Chang (En)

10:00-10:30

[Deloitte Tohmatsu Cyber LLC] (Ja)

An introduction to the world of bug bounty hunting

11:00

10:50-11:30

Unraveling a cyber information warfare mystery: the cognitive operations behind fake press releases

No Photo Presenter

No Photo The Slide

Tatsuya Sudo (Ja)

10:40-11:10

[Future Corporation] (Ja)

Overview of SSVc and MITRE ATT&CK, and implementation in FutureVuls

12:00

11:40-12:20

CloudDragon's Credential Factory is Powering Up Its Espionage Activities Against All the Policymakers

Zih-Cing Liao/Yu-Tung Chang (En)

11:20-11:50

[CyCraft Japan Corporation] (En+Ja)

Two Ransomware analysis cases found in Taiwan in 2022

13:00

12:20-13:35

Lunch Break

14:00

13:35-14:15

A New Trend for the Blue Team-Using a Practical Symbolic Engine to Detect Evasive Forms of Malware / Ransomware

Mars Cheng/Hank Chen (En)

13:35-14:20

[Digital Garage, Inc.] (Ja)

Data Security and Data Privacy Initiatives

15:00

14:25-15:05

Anatomy of a trans-national ransomware investigation. Dissecting the REvil case

Andrea Moti (En)

Pre-Recorded

14:30-15:00

Hayabusa - Threat Hunting and Fast Forensics in Windows environments for free!

Zach Mathis (Ja)

16:00

15:15-16:15

"The Present and Future of Coordinated Vulnerability Disclosure" International Panel Discussion

Ikuo Takahashi/Allan Friedman
Lorenzo Pupillo/Hiroyuki Itabashi (En+Ja)

15:10-15:40

Ipa-medit: Memory modification tool for iOS apps without Jailbreaking

Taichi Kotake (Ja)

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17:00

16:45-17:25

Your Printer is not your Printer !
- Hacking Printers at Pwn2Own

An-Jie Yang (En)

15:50-16:20

[GitGuardian] (En)

Why it is urgent to deal with hardcoded secrets

18:00

17:35-18:15

Tales of 5G hacking

Karsten Nohl (En)

16:30-17:00

[Assured, Inc.] (En)

The Trend of Vulnerability Management by yamory - CISA KEV and Malicious Package -

18:25 - 19:05

Closing

19:00

17:30-18:10

Sisyphus and the CVE Feed:
Vulnerability Management at Scale

Keziah Plattner/Kadia Mashal (En)

19:05-20:35

Party