



EXECUTIVE TRACK

23 APRIL 2024

- 8:00 - 8:50 Registration, Gathering & Coffee
- 8:50 - 9:00 **Conference opening**
Ondrej Krehel | Maria Krahulecova
- 9:00 - 9:45 **Barbarians at the Gate(way): Game of Pwns**
Dave Lewis
- 9:45 - 10:15 **Sponsored session: Zero Trust in the Face of Today's Threat Landscape**
Andrey Moskvitin
- 10:15 - 11:00 **NIS2: We're waiting to sprint**
Pavel Hejduk
- 11:00 - 11:20 Coffee break
- 11:20 - 12:05 **Pushing Deepfakes to the Limit - Fake video calls with AI**
Martin Fortsch | Thomas Endres | Jonas Mayer
- 12:05 - 12:35 **The most notorious cyber adversaries of 2023 and their crimes**
Gabriel Kujawski
- 12:35 - 13:00 **Thriving in the Cyberspace: Cultivating Human Resilience in the Digital World**
Zuzana Relovska
- 13:00 - 14:00 Lunch break
- 14:00 - 14:45 **AI-Generated Attacks: Navigating the New Era of Cybersecurity Challenges in Remote Identity Verification**
Matthew Pearch
- 14:45 - 15:35 **Panel discussion: NIS2 Current state of adoption (Reality check)**
Jan Kolouch | Jaroslav Durovka | Daniela Prochazkova | Jakub Cegan | Pavel Hejduk
- 15:35 - 15:50 Coffee break
- 15:50 - 16:35 **The AI survival guide: Practical advice for stressed-out security teams**
Mackenzie Jackson
- 16:35 - 17:05 **Leadership in Era of Cyber Culture Warfare**
Ondrej Krehel
- 19:30 - 00:00 Networking dinner

TECHNICAL TRACK

23 APRIL 2024

- 8:00 - 8:50 Registration, Gathering & Coffee
- 8:50 - 9:00 **Conference opening**
Ondrej Krehel | Maria Krahulecova
- 9:00 - 9:45 **Barbarians at the Gate(way): Game of Pwns**
Dave Lewis
- 9:45 - 10:15 **Sponsored session: Zero Trust in the Face of Today's Threat Landscape**
Andrey Moskvitin
- 10:15 - 11:00 **Why I Go to the Dark Web Every Day**
Alex Holden
- 11:00 - 11:20 Coffee break
- 11:20 - 12:05 **Pushing Deepfakes to the Limit - Fake video calls with AI**
Martin Fortsch | Thomas Endres | Jonas Mayer
- 12:05 - 12:35 **Unlocking the Future: The Shift to Passwordless, Phone-Centric Authentication**
Ignacio Sbampato
- 12:35 - 13:00 **Thriving in the Cyberspace: Cultivating Human Resilience in the Digital World**
Zuzana Relovska
- 13:00 - 14:00 Lunch break
- 14:00 - 14:45 **TECH LAB - I PART: How to harden a device or "patch" it without a patch using eBPF kernel instrumentation**
Josef Niedermeier
- 14:45 - 15:35 **TECH LAB - II PART: How to harden a device or "patch" it without a patch using eBPF kernel instrumentation**
Josef Niedermeier
- 15:35 - 15:50 Coffee break
- 15:50 - 16:35 **What's up doc ? - Anatomize malware in Docker Containers**
Shyam Sundar R.
- 16:35 - 17:05 **Leadership in Era of Cyber Culture Warfare**
Ondrej Krehel
- 19:30 - 00:00 Networking dinner



EXECUTIVE TRACK

24 APRIL 2024

8:00 - 8:50	Registration, Gathering & Coffee
8:50 - 9:00	Conference opening
9:00 - 9:30	The Human Element Paul J. Vitchock
9:30 - 10:15	The forgotten attack vector Christopher Cowling
10:15 - 10:35	Coffee break
10:35 - 11:20	Gaslit Generation: The implications of AI for truth, democracy and society Rik Ferguson
11:20 - 12:05	Proactive Security Measures in Digital Product Development Shahla Mammadova
12:05 - 13:05	Lunch break
13:05 - 13:50	Panel discussion: AI in Cybersecurity: The answer, or just a bigger question? Rik Ferguson Dave Lewis Lukas Hatala Jana Novohradská
13:50 - 14:35	Establishing ISMS and get it ISO 27001 certified in less than 6 months. Real or Fake? Marcela Zimova
14:35 - 15:20	Leveraging Virtual CISO as a Cybersecurity Manager - Innovations and Impact Jan Celba
15:20 - 15:35	Closing remarks and Raffle
15:35 - 16:00	Last talks over the Coffee break

TECHNICAL TRACK

24 APRIL 2024

8:00 - 8:50	Registration, Gathering & Coffee
8:50 - 9:00	Conference opening
9:00 - 9:30	The Human Element Paul J. Vitchock
9:30 - 10:15	How Attackers Can Manipulate AI Models for Malicious Purposes Muhammad Shahmeer
10:15 - 10:35	Coffee break
10:35 - 11:20	Gaslit Generation: The implications of AI for truth, democracy and society Rik Ferguson
11:20 - 12:05	Networks don't lie Matej Pavelka
12:05 - 13:05	Lunch break
13:05 - 13:50	Panel discussion: AI in Cybersecurity: The answer, or just a bigger question? Rik Ferguson Dave Lewis Lukas Hatala Jana Novohradská
13:50 - 14:35	TECH LAB - I PART: The forgotten attack vector - hands on bypassing physical security measures Jiri Vanek
14:35 - 15:20	TECH LAB - II PART: The forgotten attack vector - hands on bypassing physical security measures Jiri Vanek
15:20 - 15:35	Closing remarks and Raffle
15:35 - 16:00	Last talks over the Coffee break