



SECCON NL Agenda

22nd September 2022



	Main stage	Breakout room 1	Breakout room 2	Breakout room 3	Breakout room 4
09:00 - 10:00	Opening Keynote Sadie Creese (Professor Cybersecurity @ Oxford University)				
10:15 - 10:45	Threat Intel update from Talos <i>Martin Lee (Talos Threat intelligence organization)</i>	No More Leaks Project <i>Felix Nijpels (Dutch Police)</i>	The Impact of Quantum on security - a general outlook <i>Sam Samuel (Cisco)</i>	Threat management at the Dutch Railway <i>Dimitri van Zantvliet Rozemeijer (Chief Cyber Dutch Railway)</i>	Get ready for the AI attack bot <i>Richard de Vries (Tata Steel)</i>
11:00 - 11:30	Day in life at the Dutch Tax Office SOC <i>Karl Lovink (Belastingdienst)</i>	Stay Ahead of the Game: Automate your Threat Hunting Workflows <i>Christopher van der Made (Cisco)</i>	Quantum hurdles: an optimistic view of post-quantum security <i>Sander Dorigo (Fox Crypto)</i>	What Cyber can learn from Biology? <i>Koen Hokke (KPN)</i>	Unsupervised Anomaly-Based Network Intrusion Detection Using Auto Encoders for Practical Use <i>Julik Keijer (Northwave)</i>
11:45 - 12:15	Compliancy vs security. Pen testing is dead <i>Edwin van Andel (ZeroCopter)</i>	Incident Response without compromise. How to prepare for the worst day of your career with dice! <i>Wouter Hindriks (Avit)</i>	Threat Modelling: it's not just for developers <i>Timothy Wadhwa-Brown (Cisco)</i>	Changed responsibilities in modern software development environments <i>Martin Knobloch (Microfocus)</i>	How to break a data center? <i>Fred Streefland (Secior)</i>
13:00 - 13:45	Panel Discussion with Koen Sandbrink (NCSC), Jochem Smit (Northwave), Oscar Koeroo (Min VWS), Jan Heijdra (Cisco)				
14:00 - 14:30	CERT in Ukraine experience sharing <i>Andrii Bezverkhyi (SOCPrime)</i>	This is why you will fail: Most successful attack scenarios and their defenses <i>Tijmme Gommers (Northwave)</i>	Risk-based Auth & ZTA <i>Frank Michaud (Cisco)</i>	Creating clarity and unity in security standards and guidelines - OpenCRE.org <i>Rob van der Veer (Software Improvement Group)</i>	13:45 - 14:45 Women in Cybersecurity (WICCA) panel Q&A with Wendy Nather
14:45 - 15:15	Advanced Attacker Automation: Botnet capabilities and techniques used to evade your defences <i>David Warburton (F5)</i>	Security Maturity: from XDR to SIEM <i>Gilles van Heijst (Orange Cyber Defense)</i>	Improving Business Security by implementing Security.txt <i>Julius Offers (Digital Trust Center)</i>	Tackling the challenge of translating threat intelligence into actual action <i>Raymond Bierens (Connect2Trust)</i>	Fostering emerging technologies in cybersecurity, to reinforce our strategic autonomy. <i>Christian van der Woude (Dcypher)</i>
15:30 - 16:15	Closing Keynote - Wendy Nather				



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Pick your topic to see who is speaking

Detection and Response

DevSecOps

Threat Intel

Post Quantum Security

SOAR

AI



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Detection and Response

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Threat Intel

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Post Quantum Security

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