

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 Martin Lee (Talos Threat intelligence organization)	No More Leaks Project Felix Nijpels (Dutch Police)	The Impact of Quantum on security - a general outlook Sam Samuel (Cisco)	Threat management at the Dutch Railway <i>Dimitri van Zantvliet Rozemeijer (Chief</i> <i>Cyber Dutch Railway)</i>	Get ready for the Al attack bot Richard de Vries (Tata Steel)	
11:00 - 11:30	Day in life at the Dutch Tax Office SOC Karl Lovink (Belastingdienst)	Stay Ahead of the Game: Automate your Threat Hunting Workflows Christopher van der Made (Cisco)	Quantum hurdles: an optimistic view of post-quantum security Sander Dorigo (Fox Crypto)	What Cyber can learn from Biology? <i>Koen Hokke (KPN)</i>	Unsupervised Anomaly-Based Network Intrusion Detection Using Auto Encoders for Practical Use Julik Keijer (Northwave)	
11:45 - 12:15	Compliancy vs security. Pen testing is dead Edwin van Andel (ZeroCopter)	Incident Response without compromise. How to prepare for the worst day of your career with dice! Wouter Hindriks (Avit)	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? Fred Streefland (Secior)	
13:00 - 13:45	Panel Di	scussion with Koen Sandbrink (NCSC), Jochem Smit (Northwa	ve), Oscar Koeroo (Min VWS), Jan F	Heijdra (Cisco)	
14:00 - 14:30	CERT in Ukraine experience sharing Andrii Bezverkhyi (SOCPrime)	This is why you will fail: Most successful attack scenarios and their defenses Tijmme Gommers (Northwave)	Risk-based Auth & ZTA <i>Frank Michaud (Cisco)</i>	Creating clarity and unity in security standards and guidelines - OpenCRE.org Rob van der Veer (Software Improvement Group)	13:45 - 14:45 Women in Cybersecurity (WICCA) panel <i>Q&A with Wendy Nather</i>	
14:45 - 15:15	Advanced Attacker Automation: Botnet capabilities and techniques used to evade your defences David Warburton (F5)	Security Maturity: from XDR to SIEM Gilles van Heijst (Orange Cyber Defense)	Improving Business Security by implementing Security.txt Julius Offers (Digital Trust Center)	Tackling the challenge of translating threat intelligence into actual action <i>Raymond</i> Bierens (Connect2Trust)	Fostering emerging technologies in cybersecurity, to reinforce our strategic autonomy. Christian van der Woude (Dcypher)	
15:30 - 16:15	Closing Keynote - Wendy Nather					







Pick your topic to see who is speaking

Detection and Response

Threat Intel

SOAR

DevSecOps

Post Quantum Security

AI



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