

Schedule Wednesday 19 October

	Main Stage KWA	Technical Amazon	Governance Yangtze	Law Enforcement Mississippi	Research Everest	Innovation Kilimanjaro	Lightning Talks Amazon Foyer
10:00	Opening						
10:10	dcypher						
10:20							
10:30							
10:40							
10:50							
11:00	There is power in numbers? How to defend against nation-state actors? <i>Cristin Goodwin</i>						
11:10							
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11:30							
11:40	Why our awareness campaigns are bad, and we should feel bad <i>Fleur van Leusden</i>	How to automate vulnerabilities searching process for fun and profit <i>Ivan Iushkevich</i>	Why Intelligence Matters in the Private Sector <i>Teresa Walsh</i>	What's in the mix? Investigating the anatomy and economics of bitcoin mixing <i>Kelvin Lubbertsen</i> <i>Rolf van Wegberg</i>	Opening	Zero trust architecture for Common Ground applications <i>André Koot</i> <i>Jan Verbeek</i>	
11:50					NCSC-NL Research Agenda <i>Nouschka Auwema</i> <i>Jeroen van der Ham</i>		
12:00							
12:10							Lightning Talks: Those who give up security for privacy deserve neither (and will lose both) - <i>Jelle Niemantsverdriet</i> We are not unique - <i>Jelle Niemantsverdriet</i> Learning from 2022 cybercrisis - <i>Kees Verkade</i> Put blockchain to post-quantum security - <i>Kaitai Liang</i> Classification of CVEs using NLP - <i>Oluwadamilola Agbede</i> Bluevooyant 3rd party risk assessments - <i>Joseph Shenouda</i> Murder by Hacking - <i>Johan Klercq</i>
12:20							
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13:00	SOC Automation <i>Airbus</i>	Process mining, a tool to help against ransomware? <i>Vincenzo Salden</i>	Improving Business Security by implementing Security.txt <i>Jeroen Kasbergen</i> <i>Edwin "EdOverflow" Foudil</i> <i>Jelmer Schreuder</i>	Offender prevention; a new approach in the fight against cybercrime <i>Lieske Zonderland</i> <i>Wouter Klijnsdonk</i>	DeepCASE: Semi-Supervised Contextual Analysis of Security Events <i>Thijs van Ede</i>	The new frontier of cybersecurity: to build a zero trust, resilient smart city requires a paradigm shift <i>Shadi Razak</i>	
13:10							
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13:40	KaseyaVSA and what DIVD did to prevent the abuse of seven zero-days <i>Frank Breedijk</i> <i>Victor Gevers</i> <i>Lennaert Oudshoorn</i> <i>Chris van 't Hof</i>	A study of fake and malicious CVE Proof of Concepts in Github <i>Soufian El Yadmani</i>		On the leaked files from Conti ransomware group <i>Jambul Tologonov</i> <i>Jair Santanna</i>	Asking the Right Questions: Assessing Risk of Vulnerabilities in ICS <i>Rik van Dijk</i>	A journey into the workings of disinfo campaigns /troll farms, how do propaganda campaigns work <i>Richard Odekerken</i> <i>Robert v.d. Noordaa</i>	
13:50							
14:00			Building sustainable and effective OT Security programs <i>Kevin Jackson</i> <i>Suzanne Rijnbergen</i>				
14:10							
14:20	A maturity model for authentication <i>Manon Nobbenhuis</i>	ICS stands for Insecure Control Systems <i>Thijs Alkemade</i> <i>Daan Keuper</i>		The mental impact of ransomware attacks <i>Christiaan Ottow</i> <i>Inge van der Beijl</i>	Improved IoC Lifetime Estimation: Using Passive Internet Scans to Enhance Signature-based Detection <i>Maaïke van Leuken</i> <i>Hugo Bijmans</i>	Hacking Critical Infrastructure: role of Software and Hardware bill of material in correctly understanding ICS attack surface and building capability to protect it <i>Jozef Sulwinski</i> <i>Krzysztof Swaczyski</i>	
14:30							
14:40			The European Cybersecurity Certification Framework <i>Renate Verheijen</i>				
14:50							
15:00	Women In Cybersecurity Community Association <i>Faith Opiyo</i> <i>Valentine Mairet</i> <i>Chantal Stekelenburg</i>	Investigating data processing by cloud providers <i>Floor Terra</i>		How criminals determine the ransom in ransomware <i>Tom Meurs</i>	Helping hands: Measuring the impact of a large threat intelligence sharing community <i>Xander Bouwman</i>	Netherlands Cryptoland; setting a vision for the future of the Dutch cryptography ecosystem, in a European perspective <i>Christian van der Woude</i>	
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16:00	Keynote Information coming soon						
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16:30	Closing						
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17:00	Network drinks till 18:00h						