



# AGENDA

**CONFERENCE** 10 OCTOBER, 2022 AT 9.00 AM

**LOCATION** RIGSHOSPITALET, COPENHAGEN, DENMARK

ENISA, in collaboration with the Danish Health Data Authority, is hosting the 7<sup>th</sup> eHealth Security Conference in Copenhagen, Denmark.

**Disclaimer:** Please check any Covid-19 related restrictions for travelling. Currently in Copenhagen, there are no relevant restrictions.

10 OCTOBER, 2022	EVENT	SPEAKERS / PANELLISTS
9.00 - 9.30	REGISTRATION & COFFEE	
9.30 - 9.45	Welcome & Opening	<b>Vibeke van der Sprong</b> , Deputy Director General, Danish Health Data Authority (DHDA)
<b>Session 1: What's new in policy</b>		
<b>Moderator:</b> Athanasios Drougkas, ENISA		
9.45 - 10.00	Updates on the EU cybersecurity policy framework	<b>Athanasios Drougkas</b> , Cybersecurity Expert, ENISA
10.00 - 10.15	NIS Directive implementation	<b>Jéssica Domingues</b> , Chair of NIS Cooperation Group Work Stream on Health
10.15 - 10.30	Danish Health National Cybersecurity Strategy (NCSS)	<b>Søren Bank Greenfield</b> , Head of the Danish Healthcare Cyber and Security department, DHDA
10.30 - 10.45	Securing Germany's digital healthcare sector - challenges, threats and opportunities	<b>Holm Diening</b> , Chief Security Officer, gematik GmbH
10.45 - 11.05	Panel discussion	
11.05 - 11.25	COFFEE BREAK	
<b>Session 2: Understanding the constantly changing threat landscape</b>		
<b>Moderator:</b> Maria Papaphilippou, ENISA		
11.25 - 11.55	From Covid-19 to War Is our risk perception ready for an emerging threat landscape?	<b>Søren Bank Greenfield</b> , Head of the Danish Healthcare Cyber and Security department, DHDA <b>Tanja Kaufmann</b> , Section Leader Danish Healthcare Cyber and Security department, DHDA
11.55 - 12.10	Dutch Healthcare Cyber Threat Radar	<b>Dr. Wim Hafkamp</b> , Managing Director, Z-CERT





12.10 - 12.25	Data, algorithms and AI in healthcare and medicine: Reflection on cybersecurity and cyber resilience	<b>Vittorio Reina</b> , Project Assistant - Scientific Research, EC Joint Research Centre (JRC)
12.25 - 12.40	Sectorial threat landscape by the Work Stream on Health / ENISA	<b>Pascal Bertrand</b> , Cybersecurity Project Manager, The Luxembourg Regulatory Institute (ILR)
12.40 - 13.00	<b>Panel discussion</b>	
13.00 - 14.00	<b>LUNCH BREAK</b>	
<b>Session 3: The ransomware problem</b>		
14.00 - 14.20	A major incident: the recovery, impact and aftermath	<b>Ian Roe</b> , National Cyber Security Centre, Ireland
14.20 - 14.40	Walkthrough of Brno university hospital 2020 ransomware attack	<b>Jakub Onderka</b> , National Cyber and Information Security Authority, Czech Republic (NÚKIB)
14.40 - 15.00	Hacking demo	<b>Søren Bank Greenfield</b> , Head of the Danish Healthcare Cyber and Security department, DHDA <b>Ole Fisker</b> , Technical Security Analyst / Certified Ethical Hacker, DHDA
15.00 - 15.20	AR-in-a-box : Building a Custom cyber Awareness Program	<b>Dimitra Liveri</b> , Team Leader for ENISA's Awareness Raising and Education Team (ARET) <b>Alexandros Zacharis</b> , Cybersecurity Expert, ENISA
15.20 - 15.40	<b>COFFEE BREAK</b>	
<b>Session 4: Supply chain security</b>		
15.40 - 16.00	Prescribing more CyberHealth - Strengthening cyber resilience in healthcare as shared responsibility for patient safety from a medical device manufacturers point of view	<b>Carlos Arglebe</b> , Corporate Cybersecurity Officer of Siemens Healthineers
16.00 - 16.20	Cybersecurity strategy and approach to face supply chain risks in public healthcare	<b>Albert Haro Abad</b> , Chief Information Security Officer, Cybersecurity Agency of Catalonia
16.20 - 16.40	Cyber Europe 2022	<b>Alexandros Zacharis</b> , Cybersecurity Expert, ENISA
16.40 - 17.00	Enterprise risk management approach to supply chain security	<b>Denise Anderson</b> , President & CEO, Health Information Sharing and Analysis Center (H-ISAC)

**Contact points:** In case of questions or issues, please contact:  
[Athanasios.Drougkas@enisa.europa.eu](mailto:Athanasios.Drougkas@enisa.europa.eu) +30 6973206111  
[Maria.Papaphilippou@enisa.europa.eu](mailto:Maria.Papaphilippou@enisa.europa.eu) +30 6936513915

