8TH eHEALTH SECURITY CONFERENCE



AGENDA

CONFERENCE 20 SEPTEMBER, 2023 AT 9.00 AM LOCATION CHL HOSPITAL, LUXEMBOURG

4, RUE ERNEST BARBLÉ L-1210

ENISA, in collaboration with the Institut Luxembourgeois de Regulation, is hosting the 8th eHealth Security Conference in Luxembourg.

20 SEPTEMBER, 2023	EVENT	SPEAKERS / PANELLISTS		
9.00 - 9.30	REGISTRATION & COFFEE			
9.30 - 9.45	Welcome & opening	Luc Tapella Director, The Luxembourg Regulatory Institute (ILR)		
9.45 - 10:00	Welcome & opening	Evangelos Ouzounis Head of Policy Development and Implementation Unit, ENISA		
Session 1: What's new in policy				
Moderator: Athanasios Drougkas (ENISA)				
10.00 - 10.15	Updates on the EU cybersecurity policy framework related to health	Juuso Järviniemi Policy Officer, DG CNECT (Cybersecurity and Digital Privacy Policy - H2)		
10.15 - 10.30	European Health Data Space - Harnessing the power of health data for people, patients and innovation	Skander Mabrouk Policy Officer, DG SANTE (Health and Food Safety)		
10.30 - 10.45	NIS 2 - national transposition in France	Laure Duhesme Sectorial coordinator for the office of health and social affairs, ANSSI, France		
10.45 - 11.00	Leadership in cybersecurity in the NIS context	Florent Lesueur CISO, Centre Hospitalier du Nord, Luxembourg		
11.00 - 11.20	Panel discussion			
11.20 - 11.40	COFFEE BREAK			
Session 2: The evolving threat landscape				
11.40 – 11.55	ENISA threat landscape - health sector	Albert Haro Abad Chief Information Security Officer, Cybersecurity Agency of Catalonia, Spain		
11.55 - 12.10	Threats and risk management by the Work Stream on Health	Pascal Bertrand Cybersecurity Project Manager, ILR, Luxembourg		

8TH eHEALTH SECURITY CONFERENCE



12.10 - 12.25	Addressing the shortage of cybersecurity skills	Sabrina Cristofano CISO - DPO, Brugmann University Hospital, Brussels, Belgium
12.25 - 12.40	AI challenges/opportunities	Isabel Praça Instituto Superior de Engenharia do Porto, Portugal
12.40-13.05	CybErSecurity assessment reporting (CESAR) - A framework for assessing cybersecurity in healthcare	Dominique Kogue Capacity building coordinator, NC3, Luxembourg House of Cybersecurity Jérôme Gauthier Head of information system security department, eSanté, National agency for shared information in the health sector, Luxembourg Heiko Zimmermann Head of interoperability & compliance department, eSanté, National agency for shared information in the health sector, Luxembourg
13.05 – 14.00	LUNCH BREAK	

Session 3: Patient safety and privacy

Moderator: Maria Papaphilippou, ENISA

14.00 - 14.15	Austrian Health CERT trying to close the gap of threats between safety, security and privacy	Franz Hoheiser-Pförtner Member of the cybersecurity committee eHealth of the eHealth system partners in Austria
14.15 - 14.30	Privacy challenges / opportunities in hospitals	Marta Carbonell Cobo CIO, Hospital del Mar, Barcelona, Spain
14.30 - 14.45	Safeguarding patient safety in the digital era	Karapet Davtyan Technical Officer, Division of country health policies and systems, WHO Europe
14.45 - 15.05	Panel discussion	
15 05 - 15 25	COFFEE BREAK	

Session 4: Medical devices

Moderator: Pascal Bertrand, ILR

Moderator. Pascai Deltianu, ilm				
15.25 - 15.55	The value of data - No improvement in health care without radical change in the ecosystem	Professor Philippe Coucke Head of the Rodiotherapy Department, University Hospital Liège, Belgium		
15.55 - 16.10	The role of clinical engineers in securing medical devices	Elena Sini Group CIO, GVM Care & Research		
16.10 - 16.25	Mapping the information system to protect medical devices	Didier Barzin Head of information systems security, Emile Mayrisch Hospital, Luxembourg		
16.25 – 16.40	Securing medical devices	Ben Kokx Director standardization product security formal standards & regulations, Philips		
16.40 - 17.00	Panel discussion			





8TH eHEALTH SECURITY CONFERENCE



Contact points: In case of questions or issues, please contact:

<u>Maria.Papaphilippou@enisa.europa.eu</u> +30 6936513915 <u>Athanasios.Drougkas@enisa.europa.eu</u> +30 6973206111