

AGENDA

CONFERENCE NOVEMBER 6TH, 2024 AT 9.00 AM

LOCATION SEMMELWEIS UNIVERSITY, BUDAPEST

4, NAGYVÁRAD TÉR THEORETICAL BUILDING, 1089 BUDAPEST

ENISA, in collaboration with the Hungarian Cybersecurity Centre, is hosting the 9th eHealth Security Conference in Budapest.

6 NOVEMBER 2024	EVENT	SPEAKERS / PANELLISTS
9.00 - 9.30	REGISTRATION & COFFEE	
9.30 - 9.45	Welcome & opening	Lajos Szabó Director, National Cybersecurity Centre of Hungary
9.45 - 10.00	Welcome & opening	Dimitra Liveri ENISA
Session 1: What's new in	policy	
Moderator: Maria Papaphil	ippou, ENISA	
10.00 - 10.20	Status of legal framework	твс
10.20 - 10.40	NIS2 - national perspective	Nele Thyvelen Legal officer, National Cybersecurity Centre, Belgium
10.40 - 11.00	NIS2 - entity perspective	Tamás Palicz Semmelweis University
11.00 - 11.30	Q&A	
11.30 - 12.00	COFFEE BREAK	
Session 2: The evolving the Moderator: Szilárd Szabó,	nreat landscape National Cybersecurity Centre of Hungary	
12.00 - 12.20	The road to cyber resilience is paved with lessons learned: Current challenges from the Romanian healthcare sector	Alina Urs Senior Cyber Security Manager, Romanian National Cyber Security Directorate
	Medical device vulnerabilities	Péter Pál Orosz NCSC-HU
12.20 - 12.40		
12.40 - 13.00	Cybersecurity skills shortage	TBC



9TH eHEALTH SECURITY CONFERENCE



Moderator: Tamás Palicz, Semmelweis University			
14.00 - 14.20	Crisis management - preparation for future health emergencies: HU cybersecurity exercise for health	Zoltan Aradi Lead of Cybersecurity Awareness Unit, NCSC-HU	
14.20 - 14.40	A comprehensive characterisation toolbox for cyber incidents in the health and medicine sector	Vittorio Reina Project assistant, EU Commission Joint Research Centre (JRC)	
14.40 - 15.00	Project to improve threat intelligence in the sector and to derive risk scores	Prof. Dr. Andrius Patapovas Nuremberg Institute of Technology	
15.00 - 15.30	Q&A		
15.30 - 16.00	COFFEE BREAK		
Session 4: Health data sharing			
Moderator: Prokopios Drogkaris, ENISA			
16.00 - 16.20	National and European security requirements in health data sharing: case Finland	Juha Mykkänen Chief specialist, Finnish Institute for Health and Welfare (THL)	
16.20 - 16.40	EHDS experience in Greece	Konstantinos Limniotis	
16.40 - 17.00	Data Confidentiality vs Federated Learning	Balázs Pejó CrysysLab, Budapest Technical University	
17 00 - 17 30	Q&A		

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

Maria.Papaphilippou@enisa.europa.eu +30 6936513915