

THREATHUNT 2030

Understanding future and emerging cyber threats

19th September 2024
Athens, Greece



AGENDA

CONFERENCE 19 SEPTEMBER, 2024 AT 10.00 AM (EET)

LOCATION OF CONFERENCE LIGHTHOUSE @ SNFCC, ATHENS GREECE

19 SEPTEMBER, 2024	EVENT	SPEAKERS / PANELLISTS
09.30-10.00	Registration & Coffee	
10.00-10.10	Welcome & Opening	ENISA ED - Juhan Lepassaar
10.10-10.20	Opening speech	Minister of Digital Governance of the Hellenic Republic – Dimitrios Papastergiou
10.20-10.35	Video Message	Acting Director for Communications Networks, Content and Technology, European Commission - Christiane Kirketerp De Viron
	ARE WE GETTING READY FOR FUTURE CHALLENGES?	Moderated by ENISA Chief Cybersecurity Operations Officer - Hans De Vries
10.35-11.25		Panel: <ul style="list-style-type: none"> National Cyber Security Centre, Hungary - Lazos Szabo National Cybersecurity Centre (NCSC-FI) within Finnish Transport and Communications Agency (TRAFICOM) – Pekka Jokinen National Cybersecurity Centre (CNCS), Portugal – Lino Santos National Research Institute (NASK), Poland - Adam Marczyński Centre for Cyber Security Belgium (CCB), Belgium - Miguel De Bruycker
11.25-11.45	Coffee break	
	THREATS 2030, POST QUANTUM AND AI: THE GAME CHANGERS	Moderated by ENISA Strategic Cybersecurity Foresight Lead - Rossella Mattioli
11.45-12.30		Panel: <ul style="list-style-type: none"> Secunet Security Networks AG - Christine Skropke Crowdstrike – Liga Rozentale IBM Research - Dr. Gero Dittmann Atos - Zeina Zakhour
12.30-14.00	Lunch break	
	FIRESIDE CHAT: ENISA & CISA COOPERATION	Moderated by ERT News Anchor - Yanni Moutsios
14.00-14:40	<ul style="list-style-type: none"> Promoting secure-by-design Emerging challenges in cybersecurity Foreign information manipulation and interference & elections: a new frontier for cybersecurity 	<ul style="list-style-type: none"> Executive Associate Director (EAD) of the Cybersecurity and Infrastructure Security Agency (CISA), USA - Jeff Greene ENISA Executive Director - Juhan Lepassaar



14.40-15.10	Coffee break	
15.10-15.55	2030 SCENARIOS AROUND THE WORLD	Moderated by Head of Section Client Management and Legal Affairs at the German Federal Office for Information Security (BSI) & ENISA Management Board Chair - Fabienne Tegeler Panel: <ul style="list-style-type: none"> • European Commission Head of Cyber Coordination Task Force - Christian D’Cunha • European External Action Service (EEAS) Coordinator for Cyber Issues at the European External Action Service - Manon Le Blanc • Cyber Protection Department of the Administration of the SSSCIP - Ukraine - Ihor Malchenyuk • Digital Europe, Senior Manager for Cybersecurity and Cloud - Rita Jonusaite
15.55-16.15	Coffee break	
	THREATS BEYOND 2030	Moderated by ENISA Associate Chief Cybersecurity and Operational Officer Florian Pennings
16.15-16.55		<ul style="list-style-type: none"> • German Federal Office for Information Security (BSI) - Claudia Plattner • National Cybersecurity Agency of France (ANSSI) - Vincent Strubel • Executive Director, ENISA - Juhan Lepassaar
16.55-17.00	Conclusions	ENISA Executive Director - Juhan Lepassaar
17.00-20.00	NETWORKING COCKTAIL CELEBRATION FOR ENISA 20 YEARS ANNIVERSARY	

THREATS 2030, POST QUANTUM AND AI: THE GAME CHANGERS

AI is already here and it's going to change the way we work, live and interact. This is only the beginning of a revolution that will bring, not only cybersecurity, but also societal challenges while across the world to transition towards post-quantum cryptography is well under way. In this panel we will cover how a multidisciplinary approach, that spans from ethics to cybersecurity, is needed to tackle AI threats and main challenges ahead as we move towards a post-quantum world.

2030 SCENARIOS AROUND THE WORLD

The current geopolitical situation has a direct impact on the cybersecurity threat landscape and everyone is gearing up for possible future scenarios. This panel aims at providing a broad overview of how key players are preparing themselves in the long term, at national and international level.

THREATS BEYOND 2030

Foresight and long-term thinking can be used to shape systemic change and future preparedness. ENISA has been first in defining a framework for cybersecurity foresight in order to anticipate challenges and streamline the Agency direction. In this panel key stakeholders will discuss how they approach strategic thinking and long-term planning for a cyber secure and safe future.

