

## **Artificial Intelligence Threat Reporting and Incident Response System**

## **Agenda**

**Format: Hybrid** 

**Date: 19 June 2024** 

**Time: 9:00 CET** 

Place: <u>CYBERSEC EXPRO & FORUM</u> – Online/<u>Free registration</u>

3<sup>rd</sup> Stakeholders and Industrial Workshop

Timeslot	Presentation	Speaker	
Moderator: INOV			
09:00-09:05 (5')	Welcome	INOV	
09:05-09:20 (15')	The IRIS Project Overview	INOV	
09:20-10:20 (60')	IRIS platform in operational smart environments	UPC, TalTech, FVH, INOV, INTRA, ATOS,	
	<ul> <li>✓ Smart City IoT and Control Systems</li> <li>✓ Smart City Autonomous Transport</li> <li>Systems</li> <li>✓ Cross-border smart grid</li> </ul>	CLS, CEA, ICCS, SID, CERTH	

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 101021727. Content reflects only the authors' view and European Commission is not responsible for any use that may be made of the information it contains.





10:20-10:30	Q&As	
(10') 10:30-11:00	Social Acceptance of Technology (SAT)	CEL
(30') 11:00-11:15 (15')	Coffee Break	
11:15-11:45 (30')	Round Table Discussion: The importance of threat reporting and incident response in Smart Cities. The IRIS project contribution	ALL
11:45-12:00 (15')	Wrap-up and closure	INOV