











Cyber Security Webinar

19 January 2023, 10:00-14:30 CET

Organised by:





Time		Presenter
10:00	Welcome and opening of the event,	Angelos Amditis, Research and
	presentation of event agenda	Development Director
		(ICCS/NTUA), CitySCAPE Project
		Coordinator
10:15-12:45	Session 1	
	Project Presentations	
10:15-10:35	CitySCAPE presentation	Jason Sioutis, Project Coordination
	5min Q&As	Team (ICCS)
10:35-10:55	HEIR presentation	Herve Debar, Project Coordinator
	5min Q&As	(IMT)
10:55-11:15	PUZZLE presentation	Jasna Komatović,
	5min Q&As	Communication and Dissemination
		Manager (Vojvodina ICT Cluster –
		VOICT)
11:15-11:30	Coffee break	
11:30-11:50	SENTINEL presentation	Siranush Akarmazyan, Project
	5min Q&As	Coordination team member (ITML)
12:05-12:25	TRAPEZE presentation	Alexander Vasylchenko Project
	5min Q&As	Manager (TenForce)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 883321. Content reflects only the authors' view and European Commission is not responsible for any use that may be made of the information it contains.





12:25-12:45	SECANT presentation	Monica Caballero (Project
	5min Q&As	Manager),
		Dimitris Kavallieros Scientific
		Manager (CERTH)
12:45-13:30	Lunch break	
13:30-14:25	Session 2	Moderator: Jason Sioutis (ICCS)
	Cyber Security Challenges on H2020	Speakers:
	projects	CitySCAPE
	Open discussion on challenges/topics, such	Karl Grün, Austrian Standards,
	as:	Thierry Henault, CS Group,
	 GDPR and data handling 	Sammy Haddad, Oppida
	Security assurance	HEIR
	 Project approach on NIS directive 	Herve Debar, IMT
	Standardisation and security	Michalis Smyrlis, Sphynx
	labelling contribution	Technology Solutions AG,
	incoming comment	Apostolis Zarras, FORTH
		PUZZLE
		Giannis Ledakis , UBITECH
		SENTINEL
		Siranush Akarmazyan, ITML
		TRAPEZE:
		Alexander Vasylchenko, TenForce
		SECANT:
		Sokratis Nifakos, Karolinska Inst
		Orestis Mavropoulos, Exalens
		Charilaos Zarakovitis, Axon
		,
14:25-14:30	Wrap-up and conclusions	Jason Sioutis (ICCS)

Meeting Name 2