ENISA TELECOM SECURITY FORUM





MEETING DATE MEETING VENUE MEETING TYPE 29 JUNE 2022, 09:30-17:00 CET BRUSSELS – THON EU HOTEL PHYSICAL EVENT

On the 29th of June, 09:30 -17:00 CET, ENISA organizes the 2nd ENISA Telecom Security Forum in Brussels.

The ENISA Telecom Security Forum focuses on emerging issues related to telecom security across Europe and aims to promote collaboration between the electronic communications providers and telecom security Authorities, focusing on

- Sharing of good practices and experience on coping with latest security threats;
- Discussing the latest developments on the Electronic Communications Framework and other legislative initiatives in a European but also national levels and exchanging views on identified implementation and issues;
- Presenting emerging technologies and relevant initiatives.

INVITATION

We welcome relevant experts from the public and the private sector, i.e. experts working at telecom operators, vendors, suppliers, telecom consultancies, industry associations, national authorities, but also cybersecurity experts, policy makers with an interest in telecom security, etc.

BACKGROUND

For the last 11 years, ENISA works closely with EU telecom security authorities, members of the ECASEC Expert Group. ECASEC EG, formerly known as the ENISA Article 13a group, has as a goal to implement Articles 40 and 41 of the European Electronic Communications Code (EECC), including telecom security provisions and regulating supervision of electronic communication providers.

ENISA is consistently promoting the connection between the security competent Authorities and the industry. This is the 2nd time ENISA organizes the Telecom Security Forum in its current form. The 1st ENISA Telecom Security Forum was held in Athens and online on the 13th of

Below are some examples of previous ENISA's work in the sector:

1st ENISA Telecom Security Forum, <u>ENISA Telecom Security Forum — ENISA (europa.eu)</u>



ENISA TELECOM SECURITY FORUM



- <u>Telecom Security Authorities meeting in Brussels</u>
- ENISA Article 13a Expert Group meeting in Stockholm

More details about the ECASEC EG, guidelines, etc are available on the ECASEC Expert Group Portal.

CONTACT POINTS

In case you have any questions or issues: <u>Georgia.Bafoutsou@enisa.europa.eu</u>, +30 6936000179, <u>Marnix.Dekker@enisa.europa.eu</u> +30 6956610736, <u>Maria.Papaphilippou@enisa.europa.eu</u>, +3069366513915

Session/Panel	Time (CET)	Presentation Title	Speakers		
09:00-09:30 : Registration – Welcome Coffee					
09:30-09:40	Welcoming statements		Evangelos Ouzounis Head of Policy Development and Implementation Unit - ENISA		
UA CRISIS	09:40-10.00		Stefano De Crescenzo, ENISA		
	10.00-10.20		Chris Buckridge, RIPE		
	10.20-10.40		Paul Slootmaker, KPN		
	10.40-11:00	Actual security threats and challenges of mobile operators	Alexandre de Oliveira – POST LU		
11:00-11:20 Coffee Break					
	11.20-11.40	NIS 2	Boryana Hristova- Hlieva, DGCNECT		
PANEL 1- NIS2 AND WHAT THAT MEANS FOR TELECOM	11.40-12.30	TIM Masy- BIPT moderator Evangelos Ouzounis-ENISA, Warna Munzebrock, Radiocommunications Agency, The Netherlands Rainer Koch - Deutsche Telecom Stephen Hermanson Group External Affairs, Public Policy & Strategy Senior Manager Vodafone Paulo Grassia - ETNO			
12:30-13:30 Lunch Break					
	13.30-13:50	ТВС	ТВС		



ENISA TELECOM SECURITY FORUM



PANEL 2- OPEN RAN	13.50-14.30	James Christie – 5G WS NIS CG Mikko Karikytö - Ericsson Daan Planque – KPN Reda Jaaouani - CISCO Moderator: Marnix Dekker, ENISA			
SECURITY CHALLENGES IN 5G NETWORKS	14.30-14.50	Fog computing in 5G current opportunities and security challenges	Evangelos Markakis Hellenic Mediterranean University		
	14.50-15.10	Trust Management in 5G Core	Mikko Karikytö - Ericsson		
	15.10-16.00	Whole system security challenges in virtualised networks	Alex Leadbeater, BT Plc Security - Chair ETSI TC CYBER		
11:00-11:20 Coffee Break					
	16.20-16.40	ТВС	TBC		
	16:40-17:00	ТВС	TBC		
17:00 – End of Forum – Wrap-up					
20:00 – Cocktail @ Parkside Brasserie (<u>https://www.restoparkside.be/</u>)					

