

# **1st SECURENET Workshop**





### **1**<sup>ST</sup> **SECURENET** 2023 WORKSHOP

Registration, Agenda & Speakers



Date Time Location 11 September 2023 08:30 AM - 05:00 PM CEST UCD University Club UNIVERSITY COLLEGE DUBLIN DUBLIN, IRELAND

#### What is it about?

The SECURENET 2023 workshop is an academic event jointly organized by Network Softwarization and Security Labs (NETSLAB) research group at the UCD School of Computer Science and SFI CONNECT Centre. It will be focussed on the future of security and privacy in 5G, 6G, and IoT Systems.

#### Who will participate?

The workshop is intended to bring together professors, researchers, graduate students, and Industrial researchers to share ideas, experiences and implementations related to the Security and Privacy aspects of 5G, 6G and IoT Systems.

The SECURENET 2023 workshop is an academic event jointly organized by Network Softwarization and Security Labs (NETSLAB) research group at the UCD School of Computer Science and SFI CONNECT Centre.

**Register here** 



## Listen to our podcast series!

In the first episode of the SPATIAL podcast, we had the privilege of conversing with Marcus Westberg, postdoctoral researcher and project manager at TU Delft, the coordinator of the SPATIAL project. Our discussion revolved around crucial topics such as gender bias in AI, the intersectionality perspective, the impact of AI on genderbased violence, and the ethical governance of AI. Join us as we delve into these pressing issues and gain valuable insights from our insightful guest.

Listen to the episode

## **Coming soon!**

Exciting news! 2nd podcast episode will be live in the following weeks! Stay tuned!







This project has received funding from the (European Union's Horizon 2020 research and innovation programme) under frant agreement N° 101021808.

This email was sent to {{contact.EMAIL}} You received this email because you are registered with SPATIAL. This document has been prepared by the SPATIAL project. It reflects the collected views of all experts involved. It does not reflect the opinion of any single SPATIAL partner. The SPATIAL project and its consortium partners are not liable for any consequence stemming from the reuse of this publication

