





2nd SECURED Demonstration Workshop

Badalona, 3-4 December 2025

Agenda

Wednesday, 3rd December: Medical day

	wednesday, 3rd December: Medical day
09:00 - 09:30	Registration
09:30 - 10:30	Welcome session
	Introduction to the SECURED project – Eduard Porta, IJC
	 Ethical and legal challenges in the context of healthcare and cybersecurity Dusko Milojevic, KUL
10:30 - 11:00	Coffee Break
11:00 - 13:00	Medical-focused introductory technology workshops
	 Fully Homomorphic Encryption and Secure Multi-party Computation – Gareth Thomas Davies, NXP
	 Privacy-Preserving Federated Learning and Inference for Patient Telemonitoring and Genetic Risk Prediction – Gergely Acs, BME
	 De-Anonymization in Practice: Understanding Threats and Conduct Risk- Oriented Assessments in Health Data Paolo Palmieri and Hamza Aguelal, UCC
13:00 - 14:00	Lunch Break
14:00 - 15:50	Afternoon session: Demonstrations
	 Privacy-enabled cancer risk prediction – Hanna Kranas, IJC, Kyrian Maat, UvA, and Gareth Thomas Davies, NXP
	 Operational De-anonymization Assessment for Health Data Using Practical Risk Scoring Service – Paolo Palmieri and Hamza Aguelal, UCC
	Synthetic Data Generation for Education

15:50 - 16:05 Coffee break

16:05 - 17:00 Closing session

• Discussion Panel on the SECURED demonstrations

- Albert Zoltan Aszalos and Péter Pollner, Semmelweis







2nd SECURED Demonstration Workshop

Badalona, 3-4 December 2025

Agenda

Thursday, 4th December: Technical day

10:30 - 11:00 Registration and Coffee break

11:00 - 13:00 Welcome session

- Introduction to the SECURED project Eduard Porta, IJC
- Technical-focused technology presentations and discussions
 - Synthetic Data Generation in SECURED: A technical overview
 Alberto Gutierrez Torre, BSC
 - DANS 2.0: An anonymisation solution for preserving data privacy in health domain – Juan Carlos Perez Braun, EVIDEN
- The SECURED InnoHUB Apostolos Fournaris, ISI

13:00 - 14:00 Lunch Break

14:00 - 15:30 Afternoon session: Showcases of SECURED Open Call participants – part 1

- InviseeAl: Advanced Healthcare Data Anonymization Platform
 Laskaroula Argyriou, PRIVACT PC
- Enhancing GDM Management Using Synthetic Data
 - Vasilis Tsavalias, Aristotle University of Thessaloniki
- Privacy-Preserving Healthcare Services via Homomorphic Encryption
 Alberto Ballesteros Rodríguez, Fundación para la Investigación Biomédica del Hospital Universitario Ramón y Cajal

15:30 - 15:45 Coffee break

15:45 - 16:45 Afternoon session: Showcases of SECURED Open Call participants – part 2

- Robokid: Al-Based Crisis Simulation for Training Child Support Handlers with Advanced Data Anonymization
 - Zsedrovits Tamas, Kék Vonal Gyermekkrízis Alapítvány
- Generating synthetic data to better understand the cancer patient journey
 - Thanos Kosmidis, Care Across Ltd

16:45 - 17:30 Closing session

Discussion Panel on the challenges of the SECURED Open Call