

Scaling Up Secure Processing, Anonymization And Generation Of Health Data For EU Cross Border Collaborative Research And Innovation

Project Overview

In SECURED, we offer a one stop collaboration hub, the SECURED Innohub, that can provide a secure environment for decentralized, cooperative processing of health data through SMPC techniques as well as generation of new, synthetic data and anonymization tools to health data providers and users.

Our goal is to facilitate the broad adoption of health datasets across Europe by making the interconnection between EU health data hubs, the health data analytics research community, health application innovators, and end users.

The SECURED vision is to kick start an EU cross-border health data collaboration ecosystem for data providers, data researchers and innovators that will be able to produce new AI based data analytics solutions and stem innovation.

Project Objectives

- Develop scalable Secure Multiparty Computation (SMPC) schemes for Al-based health data analytics tools.
- Provide advanced Anonymization on Health datasets and AI models.
- Provide adaptable, configurable, and versatile Synthetic-data-generation tools and services for health/medical synthetic data.
- Offer scalability support for SECURED health-data-related services and tools through the SECURED Federation Infrastructure.
- Integrate SECURED components in the SECURED Innohub that can offer tools, services, training and knowledge for a broad range of researchers and users.
- Evaluate the SECURED solution in terms of legal and ethical aspects, regarding cross-border use of anonymized and synthetic datasets, and AI models.
- Validation and Demonstration with four use cases involving cross-border EU health data hubs.
- Provide a viable dissemination, exploitation and business model of the SECURED solution.





Consortium



Project info

Start: 01.01.2023 Duration: 36 months Participating Organisations: 17 Number of countries: 9 Project acronym: SECURED Call: HORIZON-HLTH-2022-IND-13 Topic: HORIZON-HLTH-2022-IND-13-02 Type of action: HORIZON Research and Innovation Actions EU Contribution: € 6,999,723.25





Funded by the European Union (Grant Agreement Nr. 101095717, SECURED Project). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the Health and Digital Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.