



Scaling Up Secure Processing, Anonymization and Generation of Health Data for EU Cross-Border Collaborative Research and Innovation

The SECURED Innohub

- Scalable SMPC-FHE Development Libraries
- Anonymization/BIAS Assessment/Unbiasing Toolkits
- Synthetic Data Generation Tools and Services
- Risk Assessment, Anonymity & Legal Support Services

OPEN CALL projects

Advanced Healthcare Data Anonymization Platform (InvisseeAI)
- PRIVACT P.C. -

Enhancing GDM Management Using Synthetic Data
- Aristotle University of Thessaloniki -

Robokid: AI-Based Crisis Simulation for Child Support Handlers
- Kék Vonal Gyermekkrízis Alapítvány -

Cancer Patient Synthetic Data Generation for Quality of Life (CaPSyDeL)
- Care Across Ltd -

Privacy-Preserving Predictive Inference via FHE and Verifiable Credentials in Health Contexts
- Fundación para la Investigación Biomédica del Hospital Universitario Ramón y Cajal -

Consortium



Pilots

Erasmus MC



Josep Carreras
LEUKAEMIA
Research Institute



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.

<https://secured-project.eu/>

[company/secured-project](https://www.linkedin.com/company/secured-project)

[@SecuredEU](https://twitter.com/SecuredEU)

[securedproject](https://www.youtube.com/channel/UC...)