



## In this Issue

- Main achievements**
- Events/Workshops**
- Blogposts**

## Main achievements

- 1** The HEIR project has reached significant milestones and played a substantial role in advancing healthcare cybersecurity. Throughout the final phase of the project, the consortium diligently validated the results and showcased their impact through various events and presentations, engaging with a broader audience to share our progress and achievements openly.
- 1**
- 1**

As we are now in the project's final month, our primary focus shifts to preparing the final demonstrations for the concluding review. Acknowledging the criticality of this phase in any project's success, we remain committed to delivering a solution that will profoundly enhance healthcare services across Europe. We encourage you to stay updated with our progress by following us on our social media channels. Together, we can continue building a stronger and more secure healthcare system for everyone.



Figure 1 HEIR's Observatory

## Events

### MedInfo 2023

Our colleagues from NSE and IBM presented a consent management system for patient health data using FHIR.

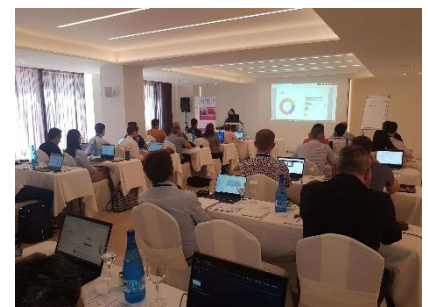


### SMARTBEAR Information Day

Our colleagues from STS and IBM participated in SMARTBEAR's Information Day, where they presented HEIR's Privacy-Aware Framework and HEIR's Threat Hunting Module.

### CitySCAPE's Final Event

Our colleagues from FORTH and AEGIS shared the exploitation potential of our project.



## Blogposts

HEIR, in order to share knowledge and information with a larger audience and share, published the following blog posts:

- HEIR's University General Hospital of Heraklion (PAGNI)

The blog posts are available on HEIR's website (<https://heir2020.eu/blog/>).

**Project Coordinator**

Prof. Hervé Debar, IMT

herve.debar@telecom-sudparis.eu

**Project Duration:** 3 years.

**Budget:** €4.999.957

This project has received funding from the European Union's Horizon 2020 Research and Innovation program under grant agreement No 883275.

