

In this Issue

Progress	1
Meetings	1

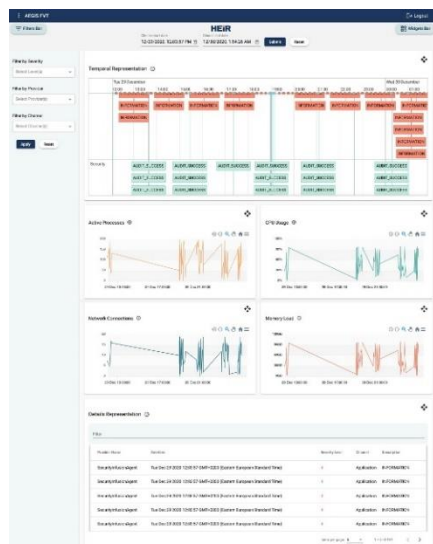


Figure 1 Interactive Forensics Module

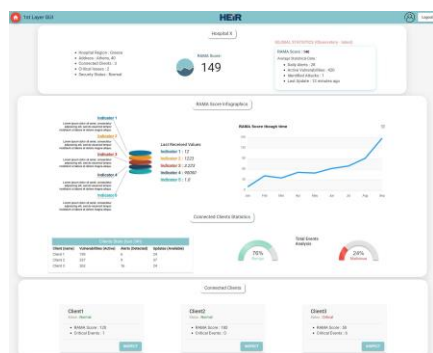


Figure 2 HEIR Client GUI

Progress

HEIR Minimum Viable Product (MVP)

HEIR partners worked towards the successful development of HEIR's MVP. The MVP incorporates a limited number of components and therefore delivers a first partial functionality which will be used as a rule of thumb towards the delivery of the fully integrated platform and the release of the first and final versions of the HEIR integrated prototypes.

Furthermore, this initial implementation and subsequently available testbed will greatly facilitate the development, crystallization and verification of the complete foreseen architecture and designed functionalities.

The integrated components of the MVP include

- the Novel HEIR Client
- the Threat Detection Module
- the Local Rama Score Calculator
- the HEIR Client GUI
- the Interactive Forensics module
- the HEIR Aggregator and
- the HEIR Observatory

HEIR's MVP was successfully deployed in PAGNI's local environment. The MVP's high-level architecture is presented in Figure 3.

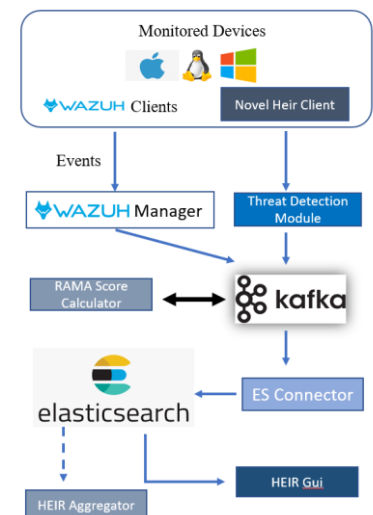


Figure 3 HEIR's MVP Architecture

Meetings

Due to COVID-19, all meetings including:

- Technical and
- Consortium meetings

were held virtually.

Contact Project Coordinator: Prof. Hervé Debar, INSTITUT MINES-TELECOM, herv.debar@telecom-sudparis.eu
 General inquiries: info@heir2020.eu



www.heir2020.eu



[@h2020_heir](https://twitter.com/h2020_heir)



[HEIR H2020 Project](#)



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

