

## Integrated cyber-physical security for health services

SAFECARE Commercial Event 30 November 2021 – Hybrid event

On Tuesday 30, 2021 the SAFECARE Project Consortium held its Final Commercial Event with the aim of presenting the final activities of the project. SAFECARE (GA number 787002) is an EU-funded project designed to provide solutions that will improve physical and cyber security in a seamless and cost effective way.

The event was chaired by Mr. Philippe Tourron, from the Assistance Publique – Hôpitaux de Marseille (APHM) and Coordinator of the project.

The morning sessions of the Commercial Event gave the attendees an overview of SAFECARE and the benefits the end users can have (by Philippe Tourron – APHM, Paolo Petrucci – ASLTO5 and Tom Tervoort – AMC). The SAFECARE Architecture (by David Lancelin – Airbus), the main Results / Impacts from a research and technical point of view (by Eva Maia – ISEP, Zenjie Li – MILESTONE and Marie Anais Sachian – BEIA) as well as the SAFECARE Exploitation (by Laurent Moulin – ENOVACOM) were then presented.

The second part of the day showed what was called the Carrousels. Divided into 6 stations, the solutions providers presented their novel and cost-effective products to better protect critical health infrastructures, developed in the frame of the project:

- Building Threat Monitoring System (MILESTONE)
- Cyber Threat Monitoring System + Advanced file analysis system + Cyber Range (Airbus)
- Hospital Availability Management System + Impact Propagation Module (LINKS, CNAM)
- Threat Response and Alert System + Mobile Alerting System (LINKS, ENC)
- Medical Device Security Monitoring & Risk Management (**Philips research and Philips Healthcare**)
- End-users and Risk-management / integration of the SAFECARE Solutions Roleplay on Risk Simulation to facilitate SAFECARE integration (APHM, SPF)

The day concluded with a few closing words of Philippe TOURRON. The SAFECARE Commercial Event was recorded and all the videos will be soon available on the website.