

EU H2020 RESEARCH AND INNOVATION PROJECTS DEMONSTRATE THEIR RESEARCH RESULTS AT THE BARCELONA CYBERSECURITY CONGRESS

January 30th, 2023

The European Research Innovation for Cybersecurity (ERICyb cluster) is proud to announce that seven of its projects will be jointly exhibiting at the Barcelona Cybersecurity Congress, taking place between January 31st and February 2nd, 2023. This congress is co-located with the IoT Solutions World Congress, which is the leading IoT congress and exhibition not only in Europe, but globally.

The seven projects that will be participating in the exhibition are: **ASSURED**, **BIECO**, **CYRENE**, **FISHY**, **IoTAC**, **SANCUS** and **SIFIS-HOME**. All of these projects have received funding from the Horizon 2020 program of the European Commission. The projects will demonstrate state-of-the-art research results in various technical fields of cybersecurity, more specifically IoT security, and how they contribute to the protection of supply chains and operations of diverse industrial and consumer domains.

You can meet the researchers and developers who are working to improve the security of IoT architectures and supply chains at the **stand C350** and this is an excellent opportunity to gain valuable insight into the latest developments in cybersecurity and IoT security.

PROJECTS:

- ASSURED project https://www.project-assured.eu/
- BIECO project https://bieco.org/
- CYRENE project https://www.cyrene.eu/
- FISHY project https://fishy-project.eu/
- IoTAC project https://iotac.eu/
- SANCUS project https://sancus-project.eu/
- SIFIS-HOME project https://www.sifis-home.eu/







ABOUT ASSURED

ASSURED is a three-year Research & Innovation project funded by the European Union's Horizon 2020 programme under Grant agreement number 952697. ASSURED project is powered by a strong consortium with partners who were carefully selected to provide complementary skills and competencies, which cover all project objectives and activities, starting from the generation of ideas to analysis of requirements, to specification and design, low-cost implementation, system integration, up to demonstration, validation and beyond.

The partners of ASSURED consortium are <u>Technical University of Denmark</u>, <u>Martel Innovate</u>, <u>Eindhoven University of Technology</u>, <u>Technical University of Darmstadt</u>, <u>University of Surrey</u>, <u>Mellanox Technologies</u>, <u>Intrasoft International</u>, <u>Unisystems Luxembourg</u>, <u>UBITECH</u>, <u>Data Intelligence Solutions</u>, <u>United Technologies Research Center</u>, <u>Space Hellas</u>, <u>Bremer Institut für Produktion und Logistik</u>, <u>Dimos Athinaion Epicheirisi Michanografisis</u>.

CONTACTS

Twitter: https://twitter.com/Project Assured

LinkedIn: https://www.linkedin.com/company/assured-project/

Email: <u>info@project-assured.eu</u>

Contact for press

Valentin Popescu, Martel Communication and Dissemination Specialist <u>valentin.popescu@martel-innovate.com</u>

