Poster: CyberSecIT project

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The CyberSecIT project

The CyberSecIT project, initiated in 2022, is a WASP-funded project whose goal is to develop a practical, secure and privacy-enhancing solution regaining control for end-users and companies over their IoT ecosystems while enjoying all the benefits that come from automated data analysis and autonomous privacy-preserving security monitoring.

The project is lead by the main PI, Prof. Andrei Sabelfeld, Chalmers University of Technology. The co-PIs are Prof. Simone Fischer-Hübner, Chalmers University of Technology, Prof. Vicenç Torra, Umeå University, and Prof. Musard Balliu, KTH. The industrial/public-sector partners are Ericsson AB, ICA Gruppen AB, City of Stockholm.

The poster

This poster presents the research questions, the challenges tackled by the project, its members, and its website, on which it is possible to find more details about the projet. The goal of having this poster presented at SWITS is to get an opportunity to present this collaborative project to SWITS participants. In addition, many CyberSecIT members will be present at SWITS, which will foster discussion around related themes such as IoT Security, Usable Privacy, Information-Flow Control, and the articulation between AI and Security/Privacy.