

# SHARING AND AUTOMATION FOR PRIVACY PRESERVING ATTACK NEUTRALIZATION

A H2020 project that aims to develop a platform for sharing and automation to enable privacy preserving and efficient response and recovery utilising advanced data analysis and machine learning



# **Privacy**

Privacy-preserving aggregation and data analytics including advanced clientside abstractions



#### **Threat Detection**

Federated threat detection based on sharing of anonymized data and sharing of trained machine learning models



# **Knowledge Sharing**

Standardisation of knowledge in the context of incident response and recovery to enable reuse and sharing



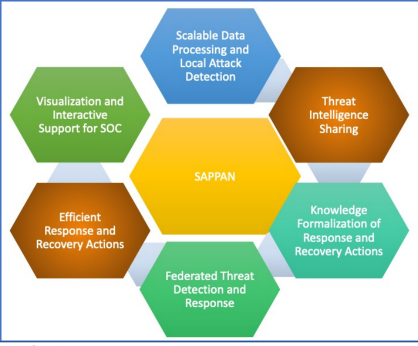
### **Visual Support**

Visual, interactive support for Security Operation Center operators leading to better performance

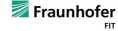


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 833418





## Consortium







Universität Stuttgart







info@sappan-project.eu

https://sappan-project.eu



@SAPPAN H2020





