

This project has received funding from the European Union's H2020 Programme under grant agreement no 780351.

# **Contacts:**

Dr. Hui Song, SINTEF, Norway Hui.song@sintef.no Dr. Nicolas Ferry SINTEF, Norway Nicolas.ferry@sintef.no

# **Partners:**



www.enact-project.eu @enact\_eu ¥

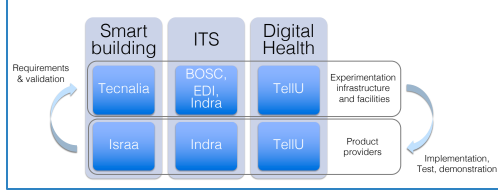




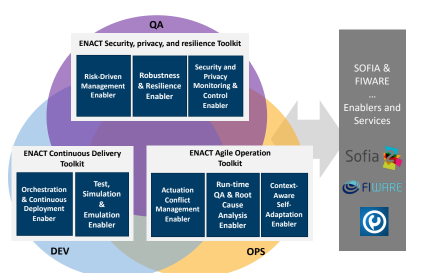
Development, Operation, and Quality Assurance of Trustworthy Smart IoT Systems

#### **ENACT** use cases

The ENACT approach is evaluated through three industrial use cases in three different domains:



### **ENACT** will provide



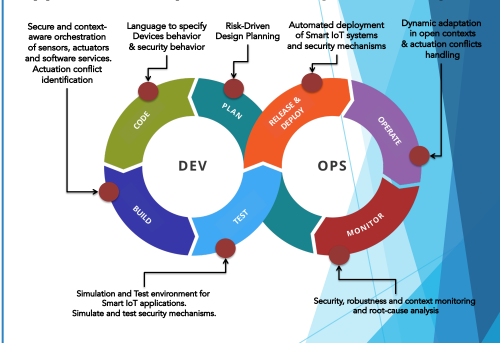
ENACT will provide an integrated DevOps Framework composed of a set of enablers categorized in three groups:

- the toolkit for the continuous delivery of smart IoT systems,
- the toolkit for the agile operation of smart IoT systems,
- the ENACT facilities for **trustworthiness**.

### **ENACT** in a nutshell

The overall goal of the ENACT project is to enable DevOps in the realm of trustworthy Smart IoT Systems.

# Support the DevOps of Trustworthy Smart IoT Systems



#### Focus:

On the needs of IoT systems developers and operators.

#### Challenges:

Support DevOps for IoT Trustworthiness of IoT systems