GenerIoT
Supporting IoT beyond deployment

Project summary
GenerIoT (Generating and Deploying Lightweight, Secure and Zero-overhead Software for Multipurpose IoT Devices) aims to bridge the development and operations lifecycles by delivering DevOps for secure IoT systems. This will follow a Model Based Systems Engineering (MBSE) approach that ensures consistent system models for software implementation, device hardware and communication channels.

Consortium

Project duration
January 2023 - December 2025

Expected key results
- Modelling methodology, including meta models and related tools, to support a holistic model-driven development cycle
- Code generators, prototyping frameworks, test frameworks as well as maintenance of operation to support development and operation through a higher degree of automation

Unique advantage
- USP: Consolidating various information bases during design and operation of IoT systems

Contact
Sebastian Reiter
FZI Forschungszentrum Informatik - Germany
E: reiter@fzi.de  T: +49 721 9654 430

This ITEA project is supported by: