Development and operation of secure, large-scale IoT systems is hard and current technologies insufficiently address the major concerns of today’s software-intensive systems: security, agility and a need for continuous deployment. SCRATCH proposes an integrative approach to IoT, security and DevOps practices through a set of interoperable tools (toolkit) based on a common conceptual architecture and consisting of the following elements:

- Hardware security foundation for strong device identity
- DevOps tools for development / continuous deployment of IoT solutions
- A SecDevOps-inspired process facilitating security and reliability

Use Cases

- **Connected Retail**: secure continuous deployment and operations of tomorrow's IoT based retail store
- **Police**: redesign of an existing mobile surveillance platform addressing secure storage, streaming and provisioning
- **Smart Grids**: development of anti-fraud algorithms, blockchain implementations and other security mechanisms

Contact

- Website: [https://scratch-itea3.eu](https://scratch-itea3.eu)
- Email: contact@scratch-itea3.eu
- Coordinator: Andries Stam, Almende BV