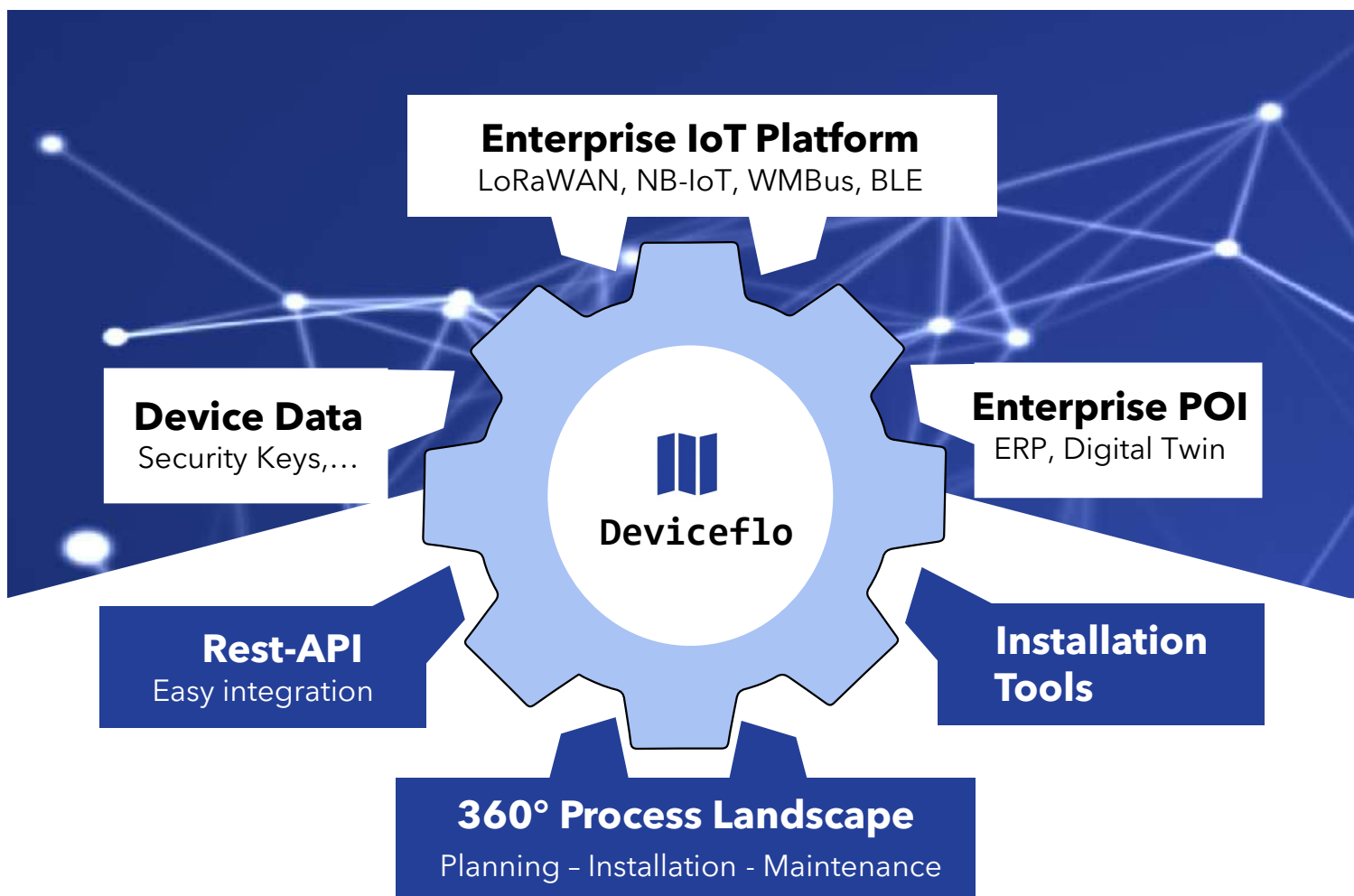


# Enterprise-Ready IoT

Save 50% on Overhead in IoT Hardware Operations



75% of IoT projects never leave the pilot phase. Current engineering best practices for IoT roll-out don't scale for large IoT Projects.

Deviceflo is a Hardware Operations Platform and Toolbox that facilitates the planning and management of large IoT Projects. Deviceflo saves 50% on project overhead

## Benefits

- Reduced total cost of ownership (TCO) of IoT devices through efficient process and data mgmt..
- End-to-end tool support avoids process disruption and increases data quality.
- Technology Agnostic Process Layer - Connect any Device to any IoT Platform
- API layer for easy integration with existing data sources and suppliers
- Incorporates many engineering best practices to ensure rapid adoption

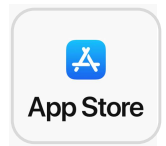
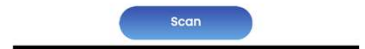
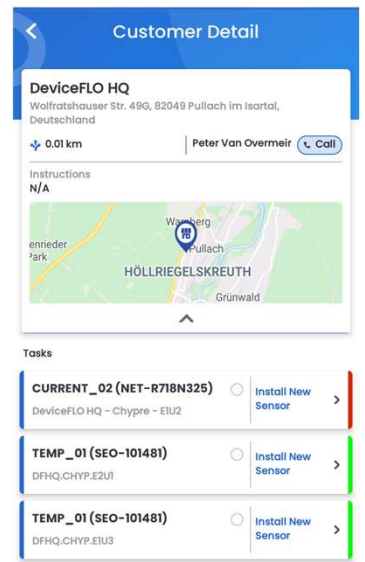
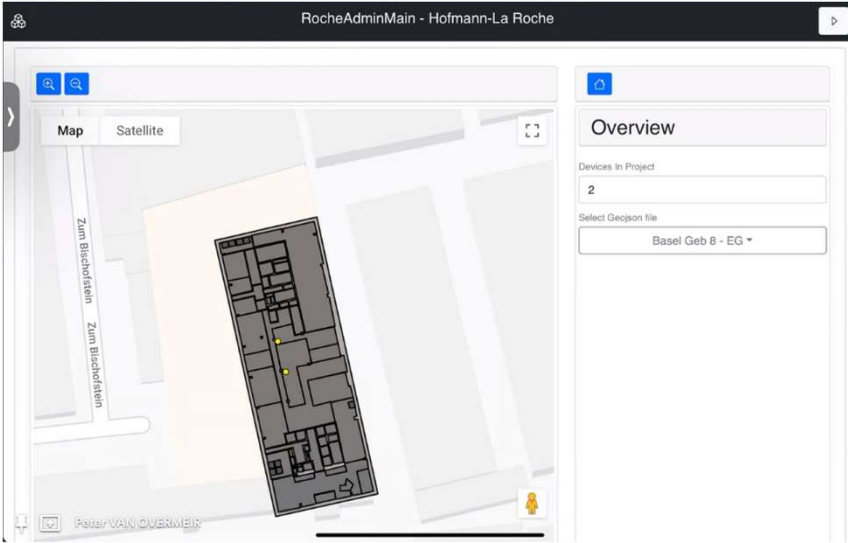
## Simplify IoT with Deviceflo

# Deviceflo Tools

Deviceflo Digitalises the E2E Process of Planning, installing and Maintenance of the IoT Projects. Where necessary, field tools support the user in each step of the process.

	Web Interface	Tablet	Mobile Apps
<b>Project Planning</b>	●	●	
<b>Material Ordering</b>	●	●	
<b>Dispatch</b>	●	●	
<b>Execute</b>	●	●	●
<b>Maintenance</b>	●	●	●

The Deviceflo tools are part of the licence cost, which is structured on a task basis, ensuring that the Deviceflo cost can be allocated to the project cost.



# Service Partner Management

Large and Complex projects require delivery through a network of service partners. Deviceflo has built in processes to orchestrate project scheduling and coordinate material logistics to enable service partners to deliver the project to contractually agreed SLA's.

- Dispatch to Individual Service Partner Employees
- Execute Material Orders according to Project BOM
- Automatic Scheduling / Route Optimisation
- Full Transparency on Project Execution Status (SLA)

# Streamline IoT Hardware Operations

## Let's Talk

### Deviceflo

Mail: [pvanovermeir@deviceflo.io](mailto:pvanovermeir@deviceflo.io)

Tel: +49 175 2612442

[www.deviceflo.io](http://www.deviceflo.io)