

# 7iD DIP

## Device Integration Platform

Take a DIP dive  
with us.



tagged for success.

# 7iD DIP

## Device Integration Platform



### Connecting global AutoID infrastructure easily

DIP enables the integration of IoT sensor data and embeds them into a business intelligence unit – illustrating a powerful scalable and reliable digitalization software stack.

The Device Integration Platform is designed especially for system integrators working on complex, high-performance and tailor-made projects. It is applicable for any field of business: industry, manufacturing, healthcare, public safety.

Our IoT software platform is capable of Auto-ID infrastructure and several other sensors by utilizing one single dashboard for central configuration, monitoring and data qualification.



### Futureproof through independency from technology and vendors

7iD DIP supports custom workflow programming as well as deployment management. Supported technologies in this regard are applications utilizing RFID, BLE, GPS, grids and barcodes.

Several, different technologies can be combined within DIP to generate synergies – no matter which hardware manufacturer you would like to see implemented. We offer integration capabilities with many enterprise systems, providing built-in security mechanisms to protect your data.

### Key Benefits

- > Compatible with existing enterprise systems
- > Central organization of connected devices and information flow
- > Highest security standards
- > Allows global Auto-ID system deployments
- > Increased transparency over product flow and processes

### Key Features

- > Plug-and-play feature when exchanging hardware components
- > Real-time data transmission through consistently fast read times
- > High data quality through decentralized data control and intelligent algorithms
- > Centralized configuration, monitoring and provisioning across distributed network