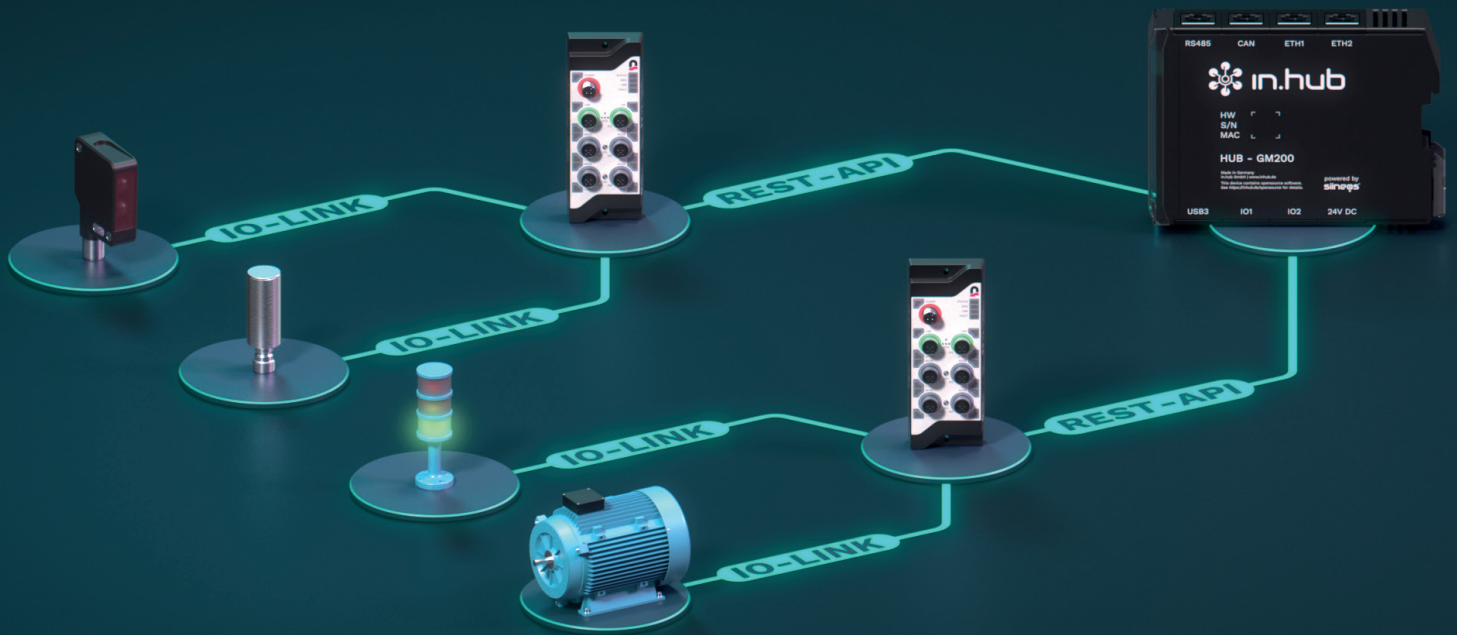


IO-LINK with siineos®



**YOUR MACHINE DATA -
EASILY RECORDED,
SECURELY TRANSMITTED,
CLEARLY VISUALISED**

NO CLOUD CONDITION MONITORING

Real-time monitoring directly on site - full control without external cloud dependency.

IMMEDIATE INTEGRATION

The IO-Link master is directly integrated into siineos© via the REST-API interface.

DIRECT-DATA

Process values are processed and visualised in real-time.

INTUITIVE CONTROL

smartphone like configuration with an intuitive user interface - no training required.



IO-Link Master



Edge Device





YOUR KEY ADVANTAGE WITH THE IN.HUB GATEWAY

Digitalization made simple: With the in.hub gateway, you effortlessly collect machine data, visualize it instantly, and get started immediately—without complicated IT projects. React faster, optimize your processes, and flexibly expand your system whenever you need to.

Why You Should Choose the in.hub Gateway:

MANUFACTURER-INDEPENDENT

The gateway is compatible with nearly all commercially available sensors, actuators, and controllers—completely independent of manufacturers.

REDUCED INTEGRATION EFFORT

Integration in siineos® eliminates the need for complex programming – accelerating automation projects and significantly reducing costs.

FUTURE-PROOF

Continuous expandability through software updates, flexible interfaces, and open standards ensures your investment remains viable long-term.

LOW OPERATING COSTS

No recurring cloud costs, minimal maintenance, easy operation, and reduced training requirements sustainably lower your operational expenses.

RAPID ROI FOR AUTOMATION PROJECTS

Shorter project timelines and immediate successes thanks to plug-and-play functionality deliver direct economic benefits.

IMPROVEMENT IN PROCESS QUALITY

Precise data analysis and early alerts prevent unplanned downtime, directly enhancing your production quality.

Take the next step now—digitalize easier and faster than ever before!
Contact us today and discover firsthand how in.hub elevates your automation to the next level!