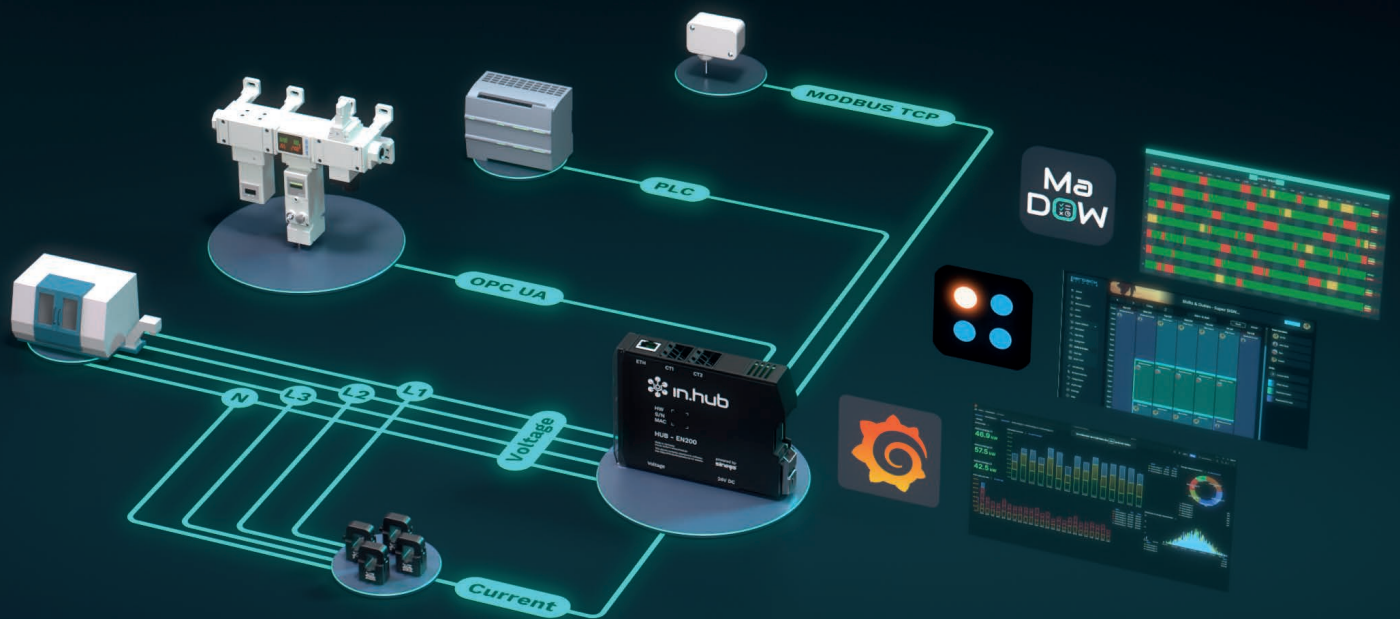


# ENERGY INTELLIGENCE MEETS COMPRESSED AIR EXPERTISE



## MEASURE CONSUMPTION. CONTROL ENERGY. UNLOCK POTENTIAL.

### REAL TIME DATA

Record, visualise and analyse real-time data for electricity, compressed air, temperature and much more - completely without the cloud.

### CONDITION MONITORING & ALARMING

Detect and eliminate faults, leaks or inefficiencies early on.

### SEAMLESS INTEGRATION

Easy connection via Modbus TCP, MQTT or OPC UA - retrofit-capable and compatible with PLC, HMI and ERP.

### MODULAR & SCALABLE

Flexible expansion with sensors & SMC-components - for individual machines up to entire production lines.



## AIR MANAGEMENT SYSTEM



## HUB-EN200



## **MORE VISIBILITY. MORE CONTROL. MORE EFFICIENCY.**

With the combination of the HUB-EN200 from in.hub and the air management system from SMC, you create the basis for future-proof, energy-efficient production.

From leakage detection and peak load monitoring to predictive maintenance – our solution delivers complete transparency into your compressed air and energy usage. Easy to retrofit, ready to use, and fully compatible with your existing infrastructure.

### **IDENTIFY AND REDUCE ENERGY DEMAND**

Identify unnecessary load peaks, leaks and inefficient operating modes. Reduce your compressed air and energy costs in a targeted manner.

### **INCREASE PRODUCTION SECURITY**

Avoid failures through early warnings in the event of pressure loss, overcurrent or temperature deviations. Shift from reactive to proactive maintenance.

### **RETROFIT INSTEAD OF REPLACING THE ENTIRE SYSTEM**

The HUB-EN200 can be easily integrated into existing machines - without complex conversions or programming. Ideal for modernisation and energy audits in existing buildings.

### **FULL TRANSPARENCY WITHOUT COMPROMISE**

All data is available and can be visualised locally – no cloud connection needed. Your data remains where it is generated - on the machine.

### **FUTURE-PROOF THANKS TO OPEN INTERFACES**

Can be combined with existing systems such as PLC, HMI or ERP solutions. Easy to add further sensors and components from SMC.

### **DATA VISIBILITY WITHOUT BARRIERS**

Less energy use = less CO<sub>2</sub> emissions..  
Fulfil your energy targets, ISO 50001/50006 & ISO 14064 requirements or ESG specifications - with minimal effort.

**With in.hub and SMC, you can optimise your compressed air processes and energy use. More efficiency, less downtime and full control over energy and the status of your systems - without major IT challenges, but with maximum benefit for your production.**