





# Dynamic process control

SCM NETworker is a platform for operative processes and devices. It has a workflow based set of rules, which will be integrated customized and enables the smart networking of your supply chain.

With these sets of rules, multi-step manufacturing processes, for example, can be safely and stably established, executed and monitored.

The same applies to processes outside the manufacturing area such as logistics, field service and maintenance.

SCM NETworker can control and inform preventively.

Various devices, sensors and software are intelligently integrated.

Create clear real-time transparency - e.g. in relation to the progress of your manufacturing and logistics processes as well as manufacturing-related inventories. Manual follow-up entries and daily corrective manual measures are no longer necessary.

# **SMART IOT SOLUTIONS**

#### IoT manufacturing – preventive shop-floor services

Unplanned manufacturing disruptions lead to downtimes and ultimately to productivity losses. Individual components for marking and validating individual packages and pallets are an important part of the production process. Proactive monitoring through smart devices enables preventive and demand-driven services to ensure an optimized manufacturing process.

### IoT logistics - dynamic indoor and outdoor logistics

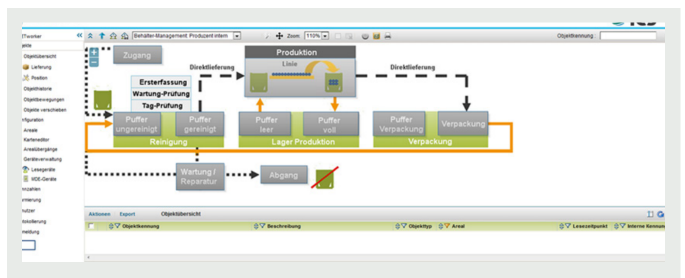
The IoT platform SCM NETworker with indoor and outdoor track & trace automatically captures position data and makes it available for the picking process. Smart IT components within the transport and storage solution enable dynamic block storage structures. Work expenditure for object and location search as well as relocation are saved.

#### IoT service – order manager service

The IoT platform SCM NETworker allows corporate customers, employees and subcontractors to be connected IT-technically SMART and uncomplicatedly as well as device-independently. The paperless processing creates transparency about orders and their processing status, as well as about stocks in service vehicles and warehouses.

### **Advantages**

- + Dynamic process control of the supply chain
- + Communication and networking between people, machines and products
- + Continuous automatic information flow
- + Preventive instead of reactive
- + Customer added value



Increase of transparency and efficiency. Example: Container management informations.

The ICS Group is looking forward to an exciting dialog with you!

Phone: +49 30 473 920 200

E-Mail: future@ics-group.eu

www.ics-group.eu















