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**ConnectData**

**software & consulting**

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## Wireless Warehouse: Production

*ConnectData's Wireless Warehouse Software (WW) has been used successfully by more than 100 companies for almost two decades.*

*The software is server-based and controls the communication with all mobile scanners in the company on the one hand, and on the other hand it is closely connected to the ERP system of the companies and transfers accounting relevant data to it.*

*Modifications to the ERP system are not necessary when using Wireless Warehouse - ERP is always the leading system for master and transaction data.*

*With WW, you control and support the entire material flow in your company and significantly reduce both the error rates and the time required for internal transport.*

### **WW Production**

The flow of information and data in the manufacture of finished products is supported in many ways by Wireless Warehouse.

The material movement is transferred to the ERP system by scanning the coils as soon as the raw material is received at the supply point.

The accompanying cards of the production order are provided with barcodes, so that all work processes can be confirmed at the defined workstations and also booked in the ERP system.

At the end of the production process, the production order is completed by scanning and entering the quantity produced. At the same time, barcode labels are created using stationary label printers and attached to the finished products. They contain all data regarding part number, date of manufacture, destination storage location ... for access to the finished product warehouse.

This information is needed for later picking and shipping.

All data entries are made via the Wireless Warehouse software and mobile PDA devices (scanners). Other stationary terminals are usually not required.