



Benefits

- Electronically collects data when and where it is generated
- Reduces manual data entry and errors
- Improves operational decision making
- Optimizes use of critical resources
- Knows where materials and orders are at all times in the production cycle
- Improves ROI for your ERP system
- Eliminates waste associated with resource constraints

SyteLine 7 Data Collection

SyteLine Data Collection from MAPICS equips manufacturers to gather timely, accurate, and detailed information throughout their shop floor—from parts arrival to customer order shipment. SyteLine Data Collection gathers information with the use of numerous hand held devices, so you don't need terminals to input data into all over your shop floor. With timely access to accurate data, production operations can be streamlined and customer orders promised with a higher degree of confidence.

SyteLine Data Collection delivers the functionality and flexibility your business needs to compete effectively in today's competitive environment. Have accurate, current information at your disposal with SyteLine Data Collection.

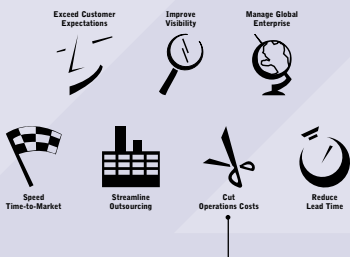
The Challenge

Collecting data at the time and place it is generated speeds up distribution and manufacturing processes, while reducing errors. Communicating that data promptly throughout your organization can have a profound impact on production efficiency and customer responsiveness. With each transaction, you multiply the benefits of reliable, automated data collection by the number of daily, monthly and annual transactions it affects.

The MAPICS Solution

SyteLine Data Collection was designed for flexibility, fast implementation and reliable up-time availability. It provides an automated feed into the SyteLine 7 planning engine to report on the movement of materials and inventory through your facility, as well as utilization of critical machinery, labor, and resources. SyteLine Data Collection provides the necessary data to let users of your ERP system check the status of products and materials associated with each customer order in real time—a necessity in providing the best possible customer service.

SyteLine Data Collection works smoothly with any combination of data collection devices—from workstations with wedge scanners to store-and-forward data collection equipment or wireless radio frequency data collection systems. Like all of SyteLine 7, the data collection module is based on Microsoft technology. SyteLine Data Collection can work with any device supporting Web-based Active Server Pages (ASP). No proprietary hardware requirements will limit your growth.



Inventory Control

Support your distribution process with transactions such as cycle counting, physical inventory, and material transfer between warehouses.

Time and Attendance Tracking

Keep track of clock in/out and lunch in/out time records to gain realistic figures for labor planning and costing.

Manufacturing Control

Monitor machine setup and run time, as well as produced and scrapped units, throughout each operation.

Connected or Disconnected Support

Use RF (radio frequency) for real-time data management or store and forward to batch process data.

Automated Information Gathering

Expedite up-to-the-minute data directly from the field to your ERP system, arming decision-makers with the information to make the best, most accurate production decisions.

Hardware Independence

Reduce the need for proprietary hardware and manual data entry on the shop floor.

Availability

MAPICS' SyteLine 7 for Microsoft

Requirements

SyteLine 7 ERP

MAPICS is a visionary, global software company focused exclusively on delivering collaborative business applications and expert consulting services that help manufacturers become world class.

©Copyright 2003 MAPICS, Inc. MAPICS is a registered trademark of MAPICS, Inc. All other brand and product names may be trademarks of their respective owners. MPDSSL7DC