



WOScan

Wireless Handheld and Desktop Scanning Solutions

FOR
Sage 100 ERP Work Order

Wireless—Accurate Data With No Strings Attached

Your warehouse and shop floor are ideal candidates for WiFi or PC data collection solutions. Relying on paper to record the labor and material transactions that comprise your work order operations is inefficient, time-consuming, and error-prone.

WOScan for Work Order is a wireless handheld or desktop solution that allows you to easily and accurately collect and process work order transaction data on the shop floor using handheld devices or desktop PCs. Sage MAS 90 or MAS 200 does not need to be running or installed on the collection device. The data is synchronized from the handheld or desktop PC to the host system via your LAN if you are local or via the Internet if you are remote, making WOScan ideal for data collection anywhere you need it.

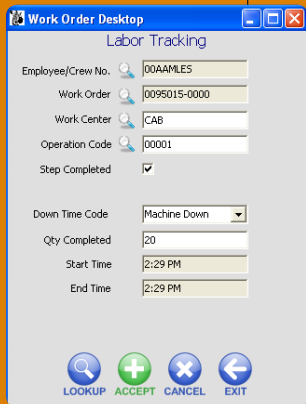
WOScan for Work Order is a highly flexible, adaptable wireless data collection solution, ideal for manufacturers using the Sage MAS 90 and MAS 200 Work Order module.

Using rugged handheld wireless devices or PCs, your team collects labor and material data related to your work orders. WOScan for Work Order validates and communicates that data real-time to the Work Order module, delivering immediate access to accurate, timely data you can use to make better decisions.

WOScan for Work Order is the wireless or PC data collection solution designed to allow manufacturers to minimize costs, maximize productivity, and maintain a competitive edge in today's marketplace.



WOScan for Work Order allows your shop floor personnel to capture material issued, labor on Work Order, Material Completions, and communicates that data real-time to your Sage 100 ERP database.



WIRELESS SCANNING



Features Overview

WOScan for Work Order

WOScan for Work Order is the ideal solution for companies utilizing the Sage 100 Work Order module. Use it to empower your employees to electronically collect the manufacturing data you need to optimize your operations, eliminating redundant data entry and costly time delays.

The Wireless Data Collection Solution

Running on wireless handheld data collection devices or desktop PCs, WOScan for Work Order captures work order transaction data on the shop floor in real time. It prompts for and collects all of the same data you can enter in Work Order Transaction Entry, in a clean, intuitive interface.

Real-Time Data Validation

As data is scanned or entered, WOScan for Work Order validates that data against your Sage 100 database, ensuring accuracy from the start.

Works Connected Or Off-Line

When an employee is working off-site, or simply out of the range of your WiFi network, WOScan for Work Order is still at work. Collection of data continues and is uploaded when the handheld is back within range, via handheld or remote computer.

Eliminates Manual Entry Tasks

By writing data directly into the Work Order module, ready for review and update, WOScan for Work Order gives your manufacturing and operation teams access to the vital information they need throughout the day, without the need to reenter data off work tickets and travelers.

Key Benefits

Fast and Accurate

- Immediate upload to Work Order Transaction Entry via WiFi, LAN, or WAN.
- Real-time data available to your manufacturing and operations teams.
- Data is validated against Sage 100 ERP database.
- Barcode scanning minimizes data entry errors.

Cost Effective

- No additional Sage 100 ERP modules to purchase.
- Eliminates the need for duplicate data entry.
- Allows warehouse and remote teams to track material used and time spent on jobs.
- Runs on ruggedized handhelds or existing workstations on the shop floor.

Highly Flexible

- Capture labor hours, quantity completed, step completions, and WO completions.
- Out of range? Use offline and synchronize automatically when connected.
- Fully integrated with: ACS Group's Multi-Bin Warehouse Management, Make-to-Order for Manufacturing Efficiency, ScanForce Warehouse Automation solution, and Scanco Warehouse Automation Series.

Large Choice of Handheld Devices or PCs

- Works with most mobile operating systems, including Windows Mobile and CE.
- Purchase handhelds from your preferred vendor or JDB Solutions Group.
- Supports XP, Vista, and Windows 7.



JDB Solutions Group specializes in manufacturing automation, including barcode scanning technology and equipment, process design, and consulting – specifically surrounding Sage 100 ERP and JobOps.

For more than a decade, we've been honing our skills and expertise in this area, working with Sage Authorized Partners and their clients to design, implement, and support effective and efficient manufacturing solutions. Our flagship products, WOScan and JOScan are highly flexible, adaptable barcode data collection solutions that work in concert with Sage ERP 100 (Sage MAS 90 and MAS 200) and JobOps. We also offer custom data integration services, allowing clients to leverage legacy or third party applications as part of an overall manufacturing solution.

JDB Solutions Group, LLC
6509 Oak Hill Drive
Richmond, IL, 60071
(815) 728-1133
(815) 425-4532 fax
www.jdbsg.com



WOScan, the WOScan logo, and the WOScan product and service names mentioned herein are registered trademarks or trademarks of JDB Solutions Group, LLC. Sage Software, the Sage Software logos, and the Sage Software product and service names mentioned herein are registered trademarks or trademarks of Sage Software, Inc., or its affiliated entities. JobOps is a trademark of BDO Seidman, LLP, and is published by Synergistic Software Solutions, LLC, a wholly-owned subsidiary of BDO Seidman, LLP. All other trademarks are property of their respective owners. All contents herein are summary in nature and subject to change without notification from JDB Solutions Group.