

Why Choose ScanForce?



Trusted Leader in Warehouse Automation

ScanForce is the leading bar code scanning and mobile Warehouse & Sales Automation solution for Sage 100 and Sage 100cloud.

For over 15 years, we have been focused on helping Sage clients manage their warehouse and business operations more effectively through the use of bar codes and mobile devices.

Founded on excellent products and unmatched support, our commitment to the success of our clients and partners is our foremost mission.

proven benefits

Streamline your warehouse operations. With ScanForce you get all the benefits of warehouse automation - with seamless integration to Sage 100 and Sage 100cloud.

Save time and reduce errors by eliminating duplicate data entry.

Barcode scanners send and receive inventory information wirelessly, so there's no need to re-enter warehouse transactions into Sage 100, and your warehouse team has all the item and bin information they need at their fingertips.

Inventory accuracy is crucial for so many areas of your business. It allows your sales team (or website) to sell the right quantities, helps procurement to reorder the right items, and gives accounting an accurate up-to-date picture of inventory valuation.

ScanForce removes barriers and delays between your warehouse and Sage, making sure the inventory data you rely on in Sage is true to what's really happening in your warehouse. ScanForce's Warehouse Management Suite helps you significantly increase order accuracy and velocity. The end result? Happy customers!

flexible options:

CONNECTIVITY

Choose to connect to Sage100 or Sage 100cloud in real-time with a wireless connection or work offline and sync later.

SCALABILITY

From simple mobile inventory tools to full-blown WMS (and everything in between) your ScanForce solution expands to your needs.

warehouse



management

Use Wireless Devices to Perform Inventory Transactions

Warehouse transfers, inventory issues, inventory receipts, physical counts/cycle counts, directed picking, wave picking, container receiving, replenishment, and more.

Modern Dashboards

Get a real-time graphical view of your warehouse key performance indicators, from how many orders need to be picked to user performance statistics.

Sage-Endorsed Multi-Bin Management

ScanForce offers the only Multi-Bin management solution that's included out-of-the-box with Sage 100cloud. Extend Sage 100cloud's DSD/ScanForce Multi-Bin functionality w/ smart Bin naming, visibility by Item or Bin, instant Bin Transfer, and more.

mobile



sales

Create Quotes, Sales Orders, Invoices, and Credit Memos from Anywhere

View customer order histories, stock quantities across warehouses, item images, and more from a wireless device.

Calculate Sales Tax, Collect Payment, Capture Signatures, and Print Receipts

Integration to Avalara provides real-time, accurate sales tax calculation, while American Payment Solutions integration allows for secure, Sage-integrated mobile credit card processing.

manufacturing



automation

Bill of Materials Production Entry

Relieve inventory of components used and place finished products into inventory through production entry. Scan either only the finished good, or scan each component separately - your choice.

Work Order Automation

Automate work order data collection so you know what inventory has been used and can see finished products in available inventory in Sage.

Job Cost Automation

Instantly capture inventory issues to jobs as they're made from the warehouse floor, tying them to the jobs they're associated with in Sage right as they're being pulled off the shelf.

label



printing

Print Labels on the Fly Wirelessly

Label printing can be triggered from the mobile device or PC using a familiar selection interface.

Select from an Unlimited Number of Customizable Label Designs

Automatically include the information you need from your Sage 100 printable data fields. Choose barcoding item numbers or aliases, and even lot and serial numbers.

Integrated Printing from PO Receiving, BoM Production, and SO Shipping

No need to go back and print labels after the fact. Label printing can be inserted into these workflows as needed to keep things moving.