

Datasheet

Sage Intacct Inventory Automation

Equip your business with mobile automation and barcode technology to capture inventory movement end-





to-end across processes and multiple locations, to include shipping, receiving, inventory transfers, adjustments, and physical counts.

Sage Intacct Inventory Automation helps you increase inventory accuracy and dramatically decreases



1

the time needed to track inventory, helping cut costs and ensure your teams have the items they need when they need them to keep your business flowing.

Key features and benefits:



Extend your investment

Sage Intacct Inventory Automation provides transaction automation and barcode scanning to streamline operations.



Process automation

Orchestrate workflows and processes like receiving, order picking, and shipping to increase efficiency and productivity.



Mobile print

Print barcode labels from within the mobile program. Prompts remind users to print before they can move to another task.



Easily track and trace

Assign inventory items with lot, serial numbers, or expiration dates at the time of receipt and as items are issued, picked, or transferred.



Shipping automation

Automate tasks associated with checking and shipping orders and validate items, quantities, expiration dates, lot, and serial numbers in real time.



Mobile ship

Print shipping labels from within the mobile program. Assigns a carrier based on Sales Order level information. Out-of-the box integrations for UPS, FedEx, USPS and others.



100% Mobility

Execute at the point of activity including order receiving, label printing, order picking, inventory adjustments, and warehouse transfers, even when offline.









Item alias cross-reference

Leverage existing product barcodes by linking them to your item numbers. Upon scan, the solution will then recognize it as your item. Generate barcodes too.



Management Portal

Maintain historical transaction details like user activities, inventory, and shipping information, including charges, and tracking numbers.



