

Scan barcodes, automate warehouse transactions

BarCode

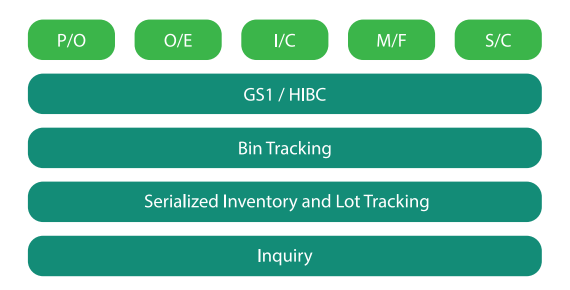
For **Sage** 300

Cost effective solutions with instant time to benefits for SMEs

BarCode

AutoSimply BarCode is a simple and cost-effective solution that makes use of web service technology and the Sage 300 SDK to provide real-time online posting of transactions from handheld computers or tablets in the warehouse.

Key features



Purchase Order (P/O)

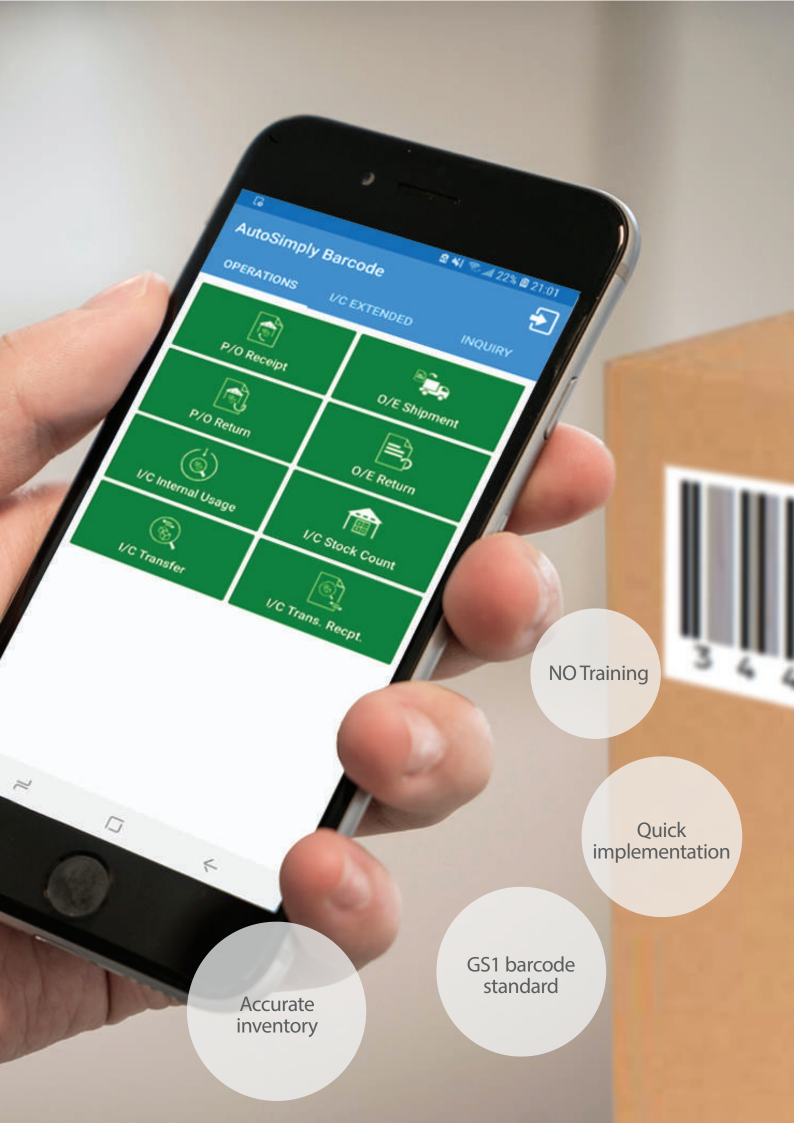
- Receipt based on a single purchase order, multiple purchase orders, or without a purchase order
- Goods Return

Order Entry (O/E)

- Shipment based on a single sales order, or multiple sales orders
- Return based on shipments and invoices

Inventory Control (I/C)

- Internal usage
- Transfer and transit transfer
- Stock count based on I/C Inventory Worksheets
- Receipt and return
- Shipment and return
- · Assembly and disassembly



Serialized Inventory and Lot Tracking

- All transactions (except stock count) support items with Lot and/or Serial numbers
- · Auto generate Lot/Serial numbers upon goods receipt

Inquiry

- Item and stock level inquiry
- Lot and Serial number inquiry
- · Pending receipt and shipment inquiry

Bin Tracking by Orchid Systems

AutoSimply BarCode supports Bin Tracking by Orchid Systems. Bin Tracking sub-divides a warehouse location in multiple bins which can include shelves, slots, pallets or drawers, which improves location tracking of items within a warehouse.

Industry barcode standards

AutoSimply Barcode supports industry barcode standards that allow for multiple information to be encoded in a single barcode. Efficiency of scanning items improves even further. With one scan, the program can capture all these information if they are in the barcode:

Product number

Batch number

Serial number

Expiry date

Quantity

GS₁

Designed for global trading and distribution, it is common for businesses to receive and ship goods with GS1 barcodes, or produce products with GS1 labelling.

• Linear barcode: GS1-128

2D barcodes: GS1-Data Matrix, GS1-QR Code





HIBC

The Health Supplier Labelling Standard is designed for the medical supplies industry. The standard supports both linear and 2D barcodes.





Requirements

Server

- Sage 300 2014 or above
- One Sage 300 Lanpak for connection, regardless of the number of Barcode users
- Windows Server 2012 or above with Internet Information Server (IIS) as the web server

Handheld devices

- Android 4.4 (KitKat) or above
- Windows CE 6.0 or Windows Mobile 6/0 or above, at least 2.8" touch screen with VGA, QVGA WVGA WQVGA resolutions
- iOS 10 or above
- Wi-Fi connection to the Barcode web server





AutoSimply Company Limited

AutoSimply is founded by a group of former Sage 300 consultants, we know and understand fully what our customers really need. All our products are designed exclusively for Sage 300 and developed using 100% Sage 300 SDK.

Contact Us

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