

Sage 300



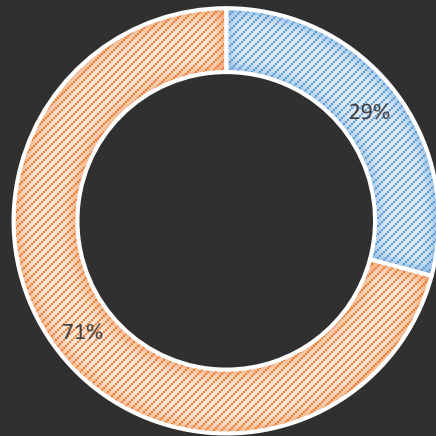
AutoSimply Barcode
android

AutoSimply Barcode adoption

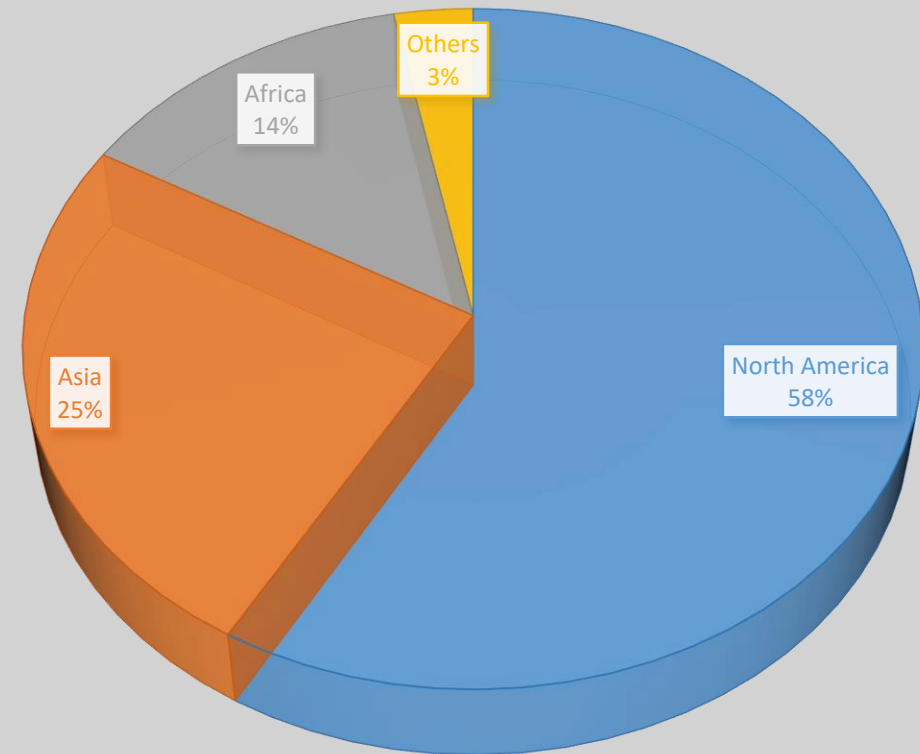
- 2.5 years on the market
- 100 customers worldwide

BARCODE CLIENTS BY INDUSTRY

■ Manufacturing ■ Distribution



BARCODE CLIENTS BY REGION



Design

1

Extends Sage 300
functionality

2

Connected services

3

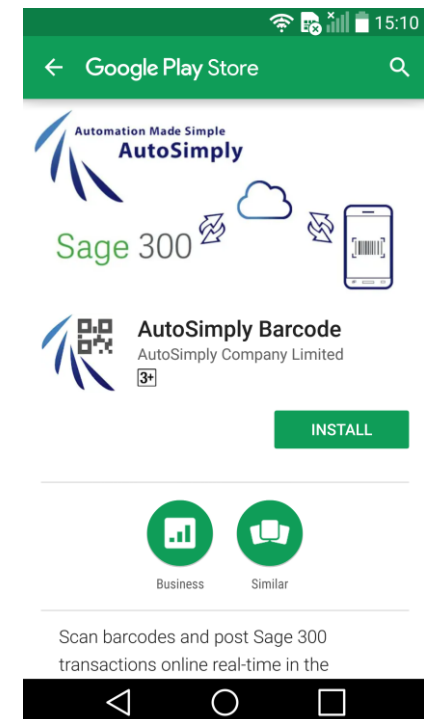
Apps designed for
usability and fit the
purpose

Web UIs on  existing features



Get it on Google Play now

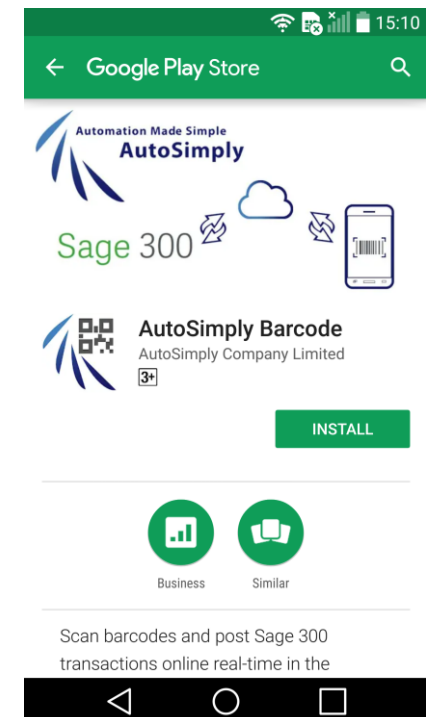
1. Install AutoSimply Barcode
2. App connects to our cloud demo server
 - Login as admin/admin
 - Demo right away!





It's not a demo version

1. Change settings and put in your own Barcode server to test with your own data
2. Customer deployment by simply pointing server/IP to the production Barcode server



Demo

Moving to a modern platform



Windows CE/Embedded end of life - 2020

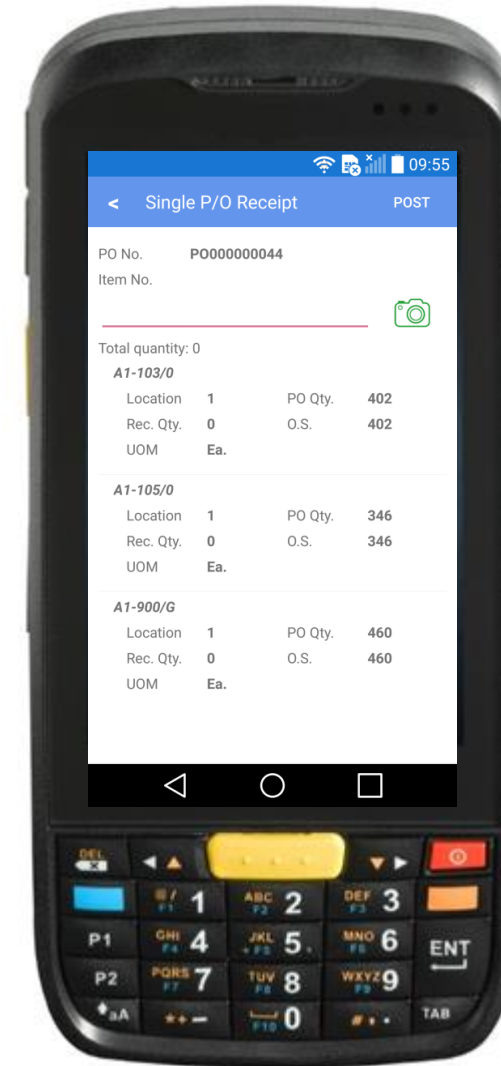
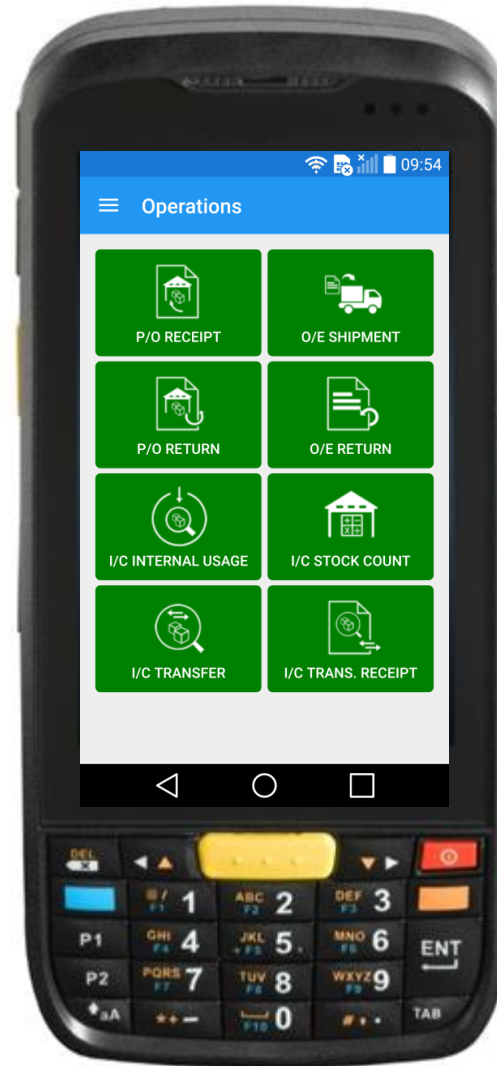
Android barcode handheld devices

- Bigger screens, powerful CPUs
- Cheaper than Windows

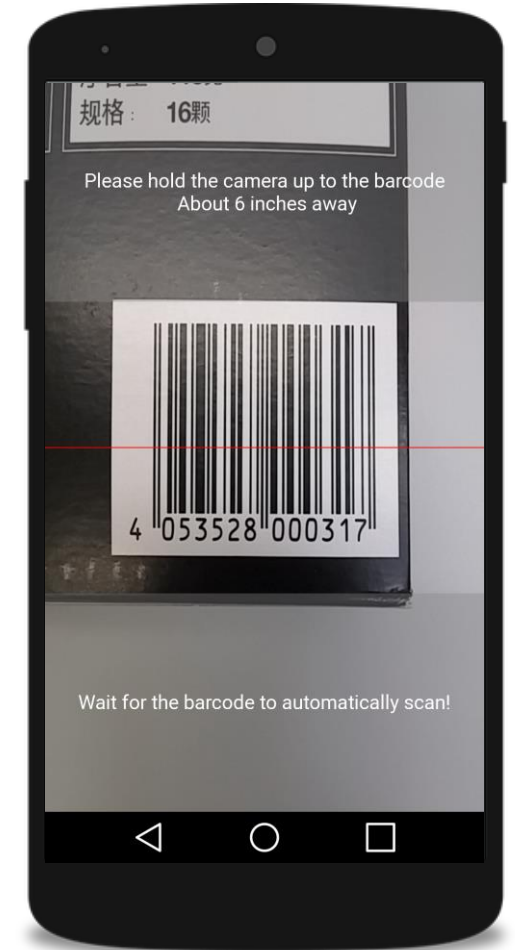
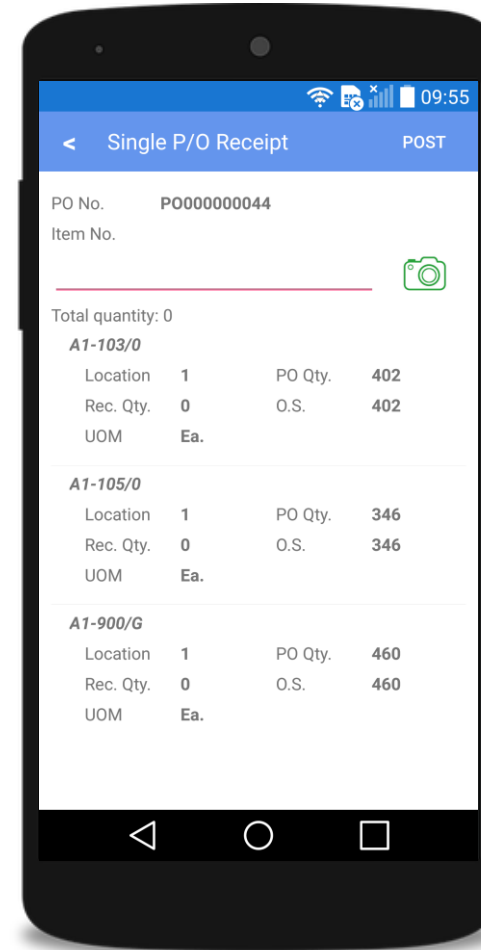
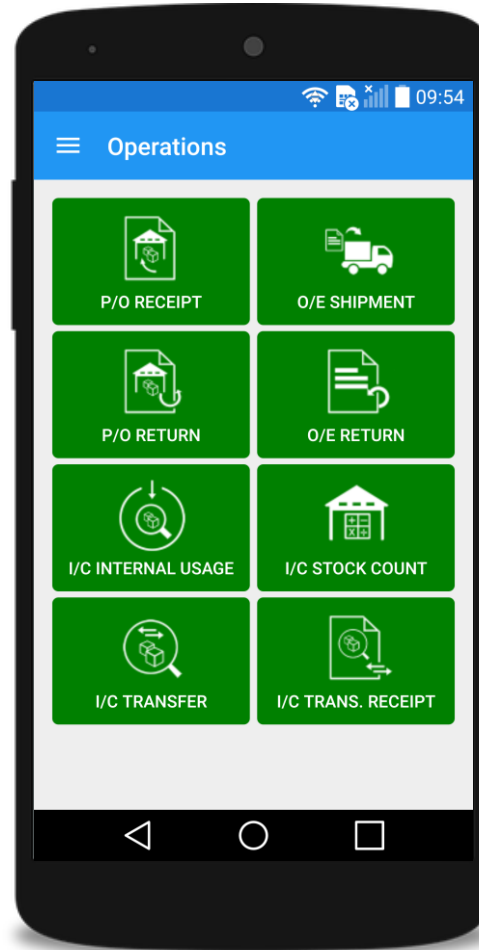
Zebra MC3200	Zebra TC20
Windows CE	Android 7
~ USD 1200	~ USD 650



Industrial level handheld computers



Using Android phones



Features of first release

P/O Receipts and Returns

O/E Shipments and Returns

I/C Receipts and Returns

I/C Shipments and Returns

I/C Transfers

I/C Internal Usage

I/C Stock Count

I/C Assembly and Disassembly

Inquiry screens

Serialized Inventory and Lot Tracking

GS1 and HIBC

Requirements

AutoSimply Barcode

- 2018 Product Update 2 or above

Sage 300

- 2014 – 2018

Android

- Version 4.4 or above

Deployment

Android phones or tablets

- Scan with camera or Bluetooth scanners
- Low cost but effective

Android handheld computers

- Industrial level heavy-duty design
- Rugged, drop and dust resistant
- High performance scan engines

For existing customers

- Add to current setup
- Can co-exist with Windows CE devices

Coming soon...



We love to hear from you



feedback@autosimply.com

