

Mobile Barcoding & Inventory Management for JD Edwards

With over 850 customers around the world and 30+ years of experience in logistics and mobile supply chain management, the RF-SMART team provides a solution that maximizes productivity and accuracy from the warehouse to the shop floor. RF-SMART is developed using 100% industry standard tools and technologies, not a custom code set that presents considerable technology risk. As a result, our product performs better, runs fast and provides a better user experience.

What Makes RF-SMART The Best Choice?

- **Purpose-Built Solution**
 - Oracle-validated integrations to World and EnterpriseOne
 - Provides a quick time to-value and the ability to stay current
 - Managed through a single application platform, Smart Console
 - Workflows are customizable to meet even the most unique requirements
- **Improves inventory accuracy to 99%+**
 - Minimizes manual data entry and the associated errors and time-lags
 - Interchangeable use of barcodes, device keypad entry and RFID for every transaction.
- **Increases employee productivity by 15%, 20% and more**
 - Guides workers to the correct location the first time
 - Mobile screens prompt and guide users to perform tasks in accordance with industry best-practices
- **Provides value-added functionality**
 - Continually adding new key functionality on a regular basis
 - Our products are tested, documented and have upgrade paths that improve our solutions' value over time.

CONFIGURABLE FUNCTIONALITY

RF-SMART's purpose-built solution supports standard JD Edwards functionality, including:

- Distribution / Inventory Control & Counts
- WMS / Advanced Warehouse Management
- Manufacturing/Shop Floor
- License Plating

In addition, RF-SMART fills functional gaps and adds value in multiple areas:

- Enterprise Labeling
- Analytics
- Manager Applications
- Device Management
- Automation



WHY DATA COLLECTION?

RF data collection – commonly referred to as barcoding, scanning or RF – is the fastest and most effective way to increase inventory accuracy to 99.99%, improve picking accuracy to 99.99%, and enhance productivity by up to 40% in logistics environments.