



The Complete Mobile Data Collection Solution for **ORACLE** JD EDWARDS

About RF-SMART in About 100 Words

RF-SMART takes over where ERP systems leave off — on the execution side of the business where work is performed by non-office based employees. From the warehouse to shop floor, RF-SMART maximizes productivity and accuracy by:

- Providing secure, anytime-access and data validation to JD Edwards
- Presenting intuitive workflows on mobile devices that guide work and enforce processes
- Leveraging the automation benefits of technologies like barcodes and RFID
- Eliminating time-consuming and inaccurate paperwork
- Providing real-time visibility into warehouse, shop floor, and service functions.

RF-SMART measurably improves accuracy, productivity, visibility and profitability across functions.

We have hundreds of satisfied customers, are deployed at more than 1,300 facilities, and are used every day by thousands of productive users around the world.

So What Makes RF-SMART Different ...

Our **purpose-built solution** is designed to extend ERP systems, fill functional gaps and make work easier for people on the floor. As such, our functionality provides a quick time to-value and the ability to stay current constantly.

We are a **Products company**. Our products are tested, documented and have upgrade paths that improve our solutions' value over time.



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.

All RF-SMART applications, system settings, workflow configurations, reporting and related utilities are managed through a **single application platform**: the RF-SMART Smart Console.

Not Just Data Collection, Not Just in One Environment

As mobile applications become more and more critical in different business environments, RF-SMART provides a complete – and growing – range of functionality that simplifies mobile solution ownership and reduces risk.

RF Data Collection Solutions





Automated Data Capture for Oracle's JD Edwards

RF-SMART has hundreds of JD Edwards customers around the world. Our deep experience in logistics and supply chain processes, mobility and JD Edwards enables our team and our network of partners to deliver a level of quality, performance and value that is the gold standard for JD Edwards solutions.

What Makes RF-SMART The Best Choice?

- More standard JD Edwards-specific functionality than any other solution
- Oracle-validated integrations to World and EnterpriseOne
- Configurable transaction workflows using point-and-click tools. Our workflows are also customizable to meet even the most unique requirements
- Interchangeable use of barcodes, device keypad entry and RFID for every transaction. The ability to mix-and-match data capture *modes* improves productivity by up to 40%
- Developed using advanced industry standard tools and technologies designed for mobility ... not slow running proprietary scripts
- Hundreds of satisfied customers around the world with thousands of users who rely on RF-SMART for mission critical operations

Configurable Data Capture 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

Integrated Features

In addition to supporting standard JD Edwards functionality, RF-SMART fills functional gaps and adds functional value in multiple areas:

- Label Printing Suite
- Labor Management Reporting
- Manager Applications
- Device Management



Why Choose Data Capture vs. Other Projects?

RF data capture – 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 warehousing and manufacturing environments.