

DataMAX Software Group, Inc. RFgen Mobile Foundation Series Validated Integration with Oracle's JD Edwards World Release 9.2



DataMAX Software Group, Inc.
5049 Robert J Mathews Parkway
Suite 100
El Dorado Hills, CA 95762
Tel: +1.916.939.4065
Fax: +1.916.939.4212
jde.rfgen.com

Flexible Mobile, Voice and Wireless Data Collection

Whether using RFgen inside the four walls or roaming worldwide, RFgen's technology empowers your workforce and delivers rock solid results.

Company Overview

The DataMAX Software Group, Inc. is a worldwide leader in mobile and wireless data collection software with over 2500 installations worldwide. Specializing in mobile applications, data capture, voice technology, and wireless automated data collection, DataMAX's RFgen Software easily integrates with Oracle's JD Edwards World applications to provide accurate real-time data. With JD Edwards World data collection solutions for mobility, inventory control, production, warehouse and field services, the RFgen Mobile Foundation Series doesn't have a footprint on the JD Edwards World server and is proven compatible with JD Edwards World 9.2.

Integration Overview

RFgen Mobile Foundation Series captures and tracks data from your operations utilizing wireless, mobile, barcode, RFID and voice technologies. RFgen allows easy customization of business processes and provides support for a myriad of supply chain applications. In the warehouse and in the field, RFgen's data collection solutions allow you to take complete ownership, without any footprint on your JD Edwards World server. No matter your industry - distribution, manufacturing, agriculture, pharmaceuticals, healthcare, or other – RFgen Mobile Foundation Series is flexible enough to support unique requirements.

RFgen provides connectivity to Oracle's JD Edwards World and offers

- Supports for multiple data capture scenarios, including
 - Real time, mobile and batch solutions
 - Voice enabled (hands-free) solutions
 - RFID, PLC, and scale-integration solutions
- An open source solution with over 80 prebuilt transactions
- Network device management
- Rapid solution customization and new application development
- Web services
- Data connection performance monitoring
- Hardware device-independent solution



Validated Integration

JD Edwards World

Through the Oracle PartnerNetwork Application Integration Architecture for Partners Initiative, partners with validated integrations are able to provide customers with standards-based product integrations, tested and validated by Oracle. Customers benefit from improved risk management and smoother upgrade capability, leading to a lower total cost of ownership and greater overall satisfaction.

Availability

Tel: +1.916.939.4065

Support

Tel: +1.916.939.4065

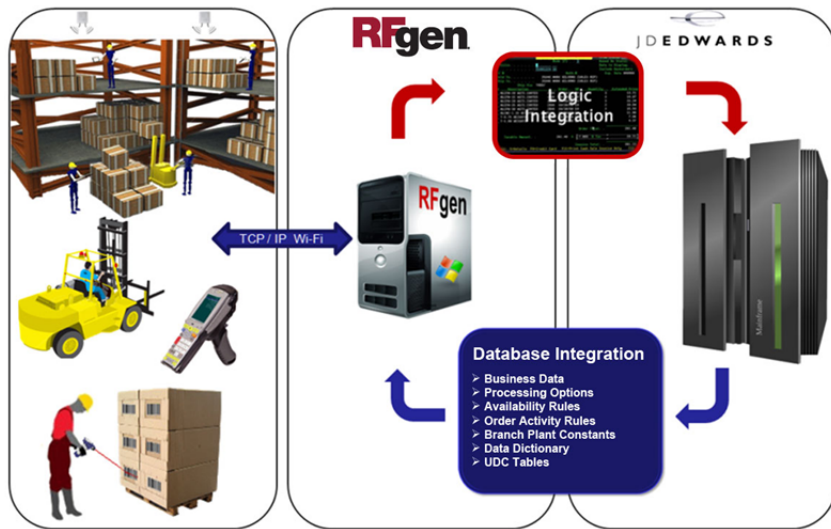
support@rfgen.com

Integration Details

RFgen seamlessly integrates with core business processes in a fraction of the time required by other solutions. RFgen requires no modifications or changes to your JD Edwards World system data or source code – no footprint at all.

The RFgen Mobile Foundation Series utilizes the following JD Edwards World components and business rules to mobilize and empower JD Edwards World applications and empower them with proven data collection solutions:

- Processing options and version configuration
- Inventory availability rules
- Data dictionary configuration
- Order activity rules
- Branch plant constants
- UDC Tables



RFgen Mobile Foundation Series

Environment

DataMAX Software Group Inc. Environment

RFgen Mobile Foundation Series, Version 4

Oracle Environment

Oracle's JD Edwards World Release 9.2

(JD Edwards World Inventory Management, JD Edwards World Sales Order Management, ED Edwards World Procurement, JD Edwards World Manufacturing – Shop Floor)

Oracle Database 11g Release 11.1

For additional information about partnering with Oracle, please contact opninfo_us@oracle.com or visit partners.oracle.com.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.