

RFgen Mobile Foundations for SAP

EXTEND, EXPAND AND AUTOMATE SAP
WITH MOBILE DATA COLLECTION AND
BARCODING FOR THE SUPPLY CHAIN.



RFgen



MOBILIZE SAP WITH SUPPLY CHAIN AUTOMATION

RFgen Mobile Foundations is the industry-best enterprise mobility, automation and data collection solution for the supply chain with built-in best practices for SAP. Architected for throughput, performance and accuracy, RFgen delivers low total cost of ownership (TCO) and rapid return on investment (ROI).



SAP-CERTIFIED INTEGRATION

S/4 HANA and 4.6c to 6.05. Supports cloud, on-premise, hybrid and multi-tier deployments. SaaS or per user license.



ZERO FOOTPRINT ON SAP

RFgen is version independent and does not install on the SAP server, add intrusive or custom code, or impact your SAP environment. Upgrade or migrate to cloud with ease.



LOW CODE MOBILE APP DEVELOPMENT

RFgen includes the premier low code mobile app development platform (MADP) for creating mobile supply chain apps. Modify pre-built, pre-validated logic for SAP or build your own.

“RFgen has eliminated waste in data collection and improved information flow, bringing us one step closer to a true ‘perfect’ plant.”

- David Kelly, Madix

RFGEN FEATURES & CAPABILITIES

RFgen Mobile Foundations for SAP can help you unlock new levels of performance, control and oversight in critical supply chain operations. Mobile apps provide two-way data exchange with SAP and other business systems in real time. Use pre-built mobile apps, tailor mobile apps to your business, or modify and create your own using low-code developer tools.

- ▷ **Transaction Automation**—Replace manual inventory practices with real-time digital process automation and 25% more efficiency.
- ▷ **Workforce Mobilization**—Increase productivity by 30% by bringing end-users to point-of-work, reducing wait and walk time.
- ▷ **Automatic Data Collection**—Drive inventory accuracy to 99% and above with world-class mobile barcoding technology.
- ▷ **Easy to Manage**—Manage, deploy and support remotely. Device agnostic software runs on Android, iOS and Windows.
- ▷ **Rapid Mobile App Creation**—Develop new transactions specifically for supply chain using low code. No ABAP or HTML5 needed.
- ▷ **Off-network Mobility**—Industry's best offline and high availability data collection solutions for 365/24/7 operations.



RFGEN MOBILE APP SUITES FOR SAP

Shorten development cycles and accelerate ROI with pre-written, pre-tested mobile apps with out-of-the-box logic validated by SAP. Open source app suites include:

- ▷ Inventory Management
- ▷ Warehouse Management
- ▷ Purchase Order Processing
- ▷ Production Order Processing
- ▷ Sales Order Processing
- ▷ Plant Maintenance
- ▷ Fixed Assets
- ▷ Human Resources

RFGEN SOFTWARE - YOUR TOTAL SOLUTION PROVIDER

Software. Hardware. Services. Expertise.

We help organizations reduce supply chain implementation costs and increase accuracy and efficiency with the industry's most reliable, flexible mobile data collection and barcode software solutions. Since 1983, we have become the industry leaders for supply chain barcoding solutions. Our global network offers worldwide support for complete end-to-end mobile data collection solutions. We not only provide robust mobile supply chain software, we also offer a complete end-to-end mobile data collection solution.

RFGEN IS ALREADY USED WORLDWIDE FOR:



Warehouse and
Distribution Centers



Manufacturing
and Production



MRO and Asset Management



Field Service and Delivery



SUPPORTED TECHNOLOGIES

DATA COLLECTION

- Barcode Scanners
- Mobile Computers
- Tablets and Smartphones
- Vehicle Mount Computers
- RFID
- IoT & IIoT Devices
- Carousels, Conveyors, Scales
- Helper Bots, Drones and LGVs
- Voice Recognition

GENERAL CONNECTIVITY

- COM Interop
- Databases
- IBM AS/400
- IBM Mainframes
- NET Assemblies
- UNIX Systems
- Web Service

1101 Investment Blvd, Suite 250
El Dorado Hills, CA 95762
(888) 426-2286
www.rfgen.com

© 2020 RFgen Software. A division of DataMAX Software Group, Inc. All Rights Reserved.
All other product, brand, and company name and logos are trademarks or registered trademarks of their respective owners.

RFgen