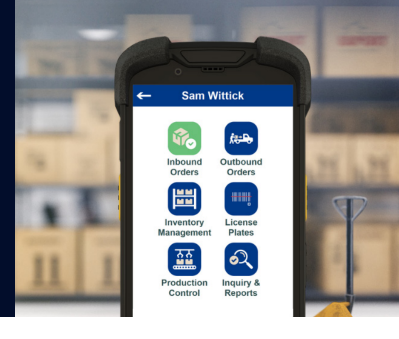
Rigen

Mobile Edge™ for Microsoft Dynamics 365 Supply Chain Management

Extend and enhance your Dynamics 365 Supply Chain Management supply chain with industry-best mobile barcoding and data collection.



Mobilize Your Microsoft Dynamics 365 Supply Chain Management

RFgen Mobile Foundations is the industry-best mobile barcoding solution for Microsoft Dynamics 365 Supply Chain Management, also known as Finance and Operations Enterprise Edition.

Purpose-built for supply chain data collection, RFgen's architecture provides mobile inventory management with unparalleled flexibility and built-in best practices to maximize performance and minimize waste. RFgen mobile apps put the power of Microsoft Dynamics 365 Supply Chain Management into your hands, no matter where you work, online or offline, in the warehouse or in the field.

KEY ADVANTAGES:

Microsoft Silver Partner

Standard integration for Dynamics 365 Supply Chain Management, also known as Finance and Operations Enterprise Edition.

Lightly-coupled Architecture

RFgen is version independent and highly flexible. Hosting available through web services and Microsoft's Azure LCS. Upgrade from legacy ERPs or Dynamics AX with ease.

Low Code Mobile App Development

RFgen Mobile Development Studio provides built-in low-code mobile app development for rapid in-house creation and tailoring. No deep skillsets needed.

RFgen Features & Capabilities

RFgen Mobile Foundations for Dynamics 365 Supply Chain Management can help you unlock new levels of performance, control, and oversight in critical supply chain operations. Mobile apps provide two-way data exchange with Dynamics 365 Supply Chain Management and other business systems in real time. Use pre-built mobile apps, tailor ready-made templates to your business, or modify and create your own using low-code tools.

- Transaction Automation—Replace manual inventory practices with real-time digital process automation and 30% greater 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 99.9% with world-class mobile barcoding technology.
- ► Easy to Manage—Manage, deploy, and support remotely. Device agnostic software runs on Android, iOS, and Windows.
- Continuous Availability—Industry's best offline data collection solutions for 365/24/7 operations.



"After the implementation, stock reliability increased from 70% to 96% and is still rising."

Andre Voskes, Project Lead Brabant Alucast

RFgen Mobile App Suites for Dynamics 365 Supply Chain Management

Shorten implementation and accelerate operations with pre-written, pre-tested mobile apps validated by Microsoft. Applications can be easily tailored to conform to your exact business processes. Mobile app suites include:

- Outbound Processes
- Inventory Management
- Production Orders
- Inquiries

RFgen Software Your Total Solution Provider

Software. Hardware. Services. Expertise.

Since 1983, RFgen has helped organizations reduce supply chain costs through increased accuracy and efficiency with the most reliable and flexible mobile barcoding solutions in the industry. Our global network offers worldwide support for complete end-to-end visibility through data collection. RFgen provides robust mobile software and hardware, as well as guidance and expertise based on decades of experience and best practices.







Supported Technologies

Data Collection

- Barcode Scanners
- Mobile Computers
- > Tablets and Smartphones
- Vehicle Mount Computers
- ▷ RFID
- Carousels, Conveyors, Scales
- > Helper Bots, Drones, and LGVs

General Connectivity

- COM Interop
- Databases

- NET Assemblies
- UNIX Systems
- Web Service

RFgen is Already Used Worldwide For:

- Manufacturing and Production
- ▶ MRO and Asset Management





Click or scan the QR code to schedule time with an RFgen expert and learn what mobile barcoding can do for you.



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