AUTOMATE AND MOBILIZE DATA COLLECTION ACROSS YOUR OPERATIONS

RFgen Database Connectivity Solutions



RFgen helps businesses automate the collection of data across the supply chain, by mobilizing data collection with barcode scanners, tablets, handheld devices, or voice headsets. Working more quickly and more accurately, RFgen helps employees gain productivity throughout the enterprise. Companies become more operationally efficient on receiving and shipping docks, in the warehouse, and on the manufacturing floor. RFgen's mobile data collection software deploys rapidly, is considerably less expensive to maintain than other systems and is easy to learn how to use, delivering a proven ROI while solving important business challenges.

PARTNER WITH A PROVEN PERFORMER

RFgen offers validated integration to most major ERP solutions. In other environments, the RFgen Mobile Framework supports managed connectivity to any OLEDB/ODBC compliant database, allowing developers to read and write to nearly any database. In this way, RFgen can deliver information collected by mobile devices to update your company's database.

RFgen's advanced technology manages the entire data connection life-cycle, from initial startup to final shutdown, completely eliminating these low-level details from your application design considerations. Using these managed connections, the RFgen Mobile Framework enables developers to quickly and easily access their enterprise data via SQL statements, stored procedures, and Oracle packages.

Some of the databases supported by RFgen are:

- Oracle
- · Microsoft Access
- SQL Server
- PostgreSQL
- DB2
- Teradata
- SAP Sybase ASE
- Ingres
- Informix

SUPPORTED TECHNOLOGIES

Data Collection

- · Android Devices
- Barcode Scanners
- Carousels and Scales
- iOS Devices
- RFID
- Tablets and Smartphones
- Telnet
- Vehicle Mount Computers
- Voice Recognition
- · Windows Mobile and CE

Enterprise Integrations

- SAP
- SAP Business One
- · Oracle's JD Edwards
- Oracle E-Business Suite
- Deltek Costpoint

General Connectivity

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





RFGEN SOFTWARE—YOUR TOTAL SOLUTION PROVIDER

RFgen Software helps 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. In business since 1983, RFgen is known in the supply chain industry for its solid, high-quality products and high customer satisfaction ratings. With a global reach and local touch, RFgen and its global network of certified solution partners can support your organization anywhere in the world. Not only does RFgen provide robust mobile supply chain software, we also offer a complete end-to-end mobile data collection solution, including:

- Mobile device hardware for your data collection needs
 - As your one-stop-shop, RFgen can provide you with the mobile device hardware you need to automate your warehouse. RFgen is a certified reseller of mobile computing devices for all major hardware brands. By working with RFgen for both your hardware and software needs, you are guaranteed a holistic, comprehensive approach to your entire data collection solution.
- Professional consulting help for a smooth implementation
 The RFgen Professional Services team is here to help you customize and implement your new RFgen system.
 Our expertise covers data collection technologies, popular ERP systems, and supply chain automation best practices—a trifecta of skills necessary for the successful planning, development and deployment of your data
- Education to help you maximize your investment
 RFgen offers a variety of training delivery options including classroom and e-learning options. Training is conducted by the same professional services consultants and supply chain experts that design and develop solutions for our customers.

READY TO GET STARTED?

collection solution.

To learn more or schedule a live product demonstration, please call us at 888-426-2286 or visit our website at www.RFgen.com.

