



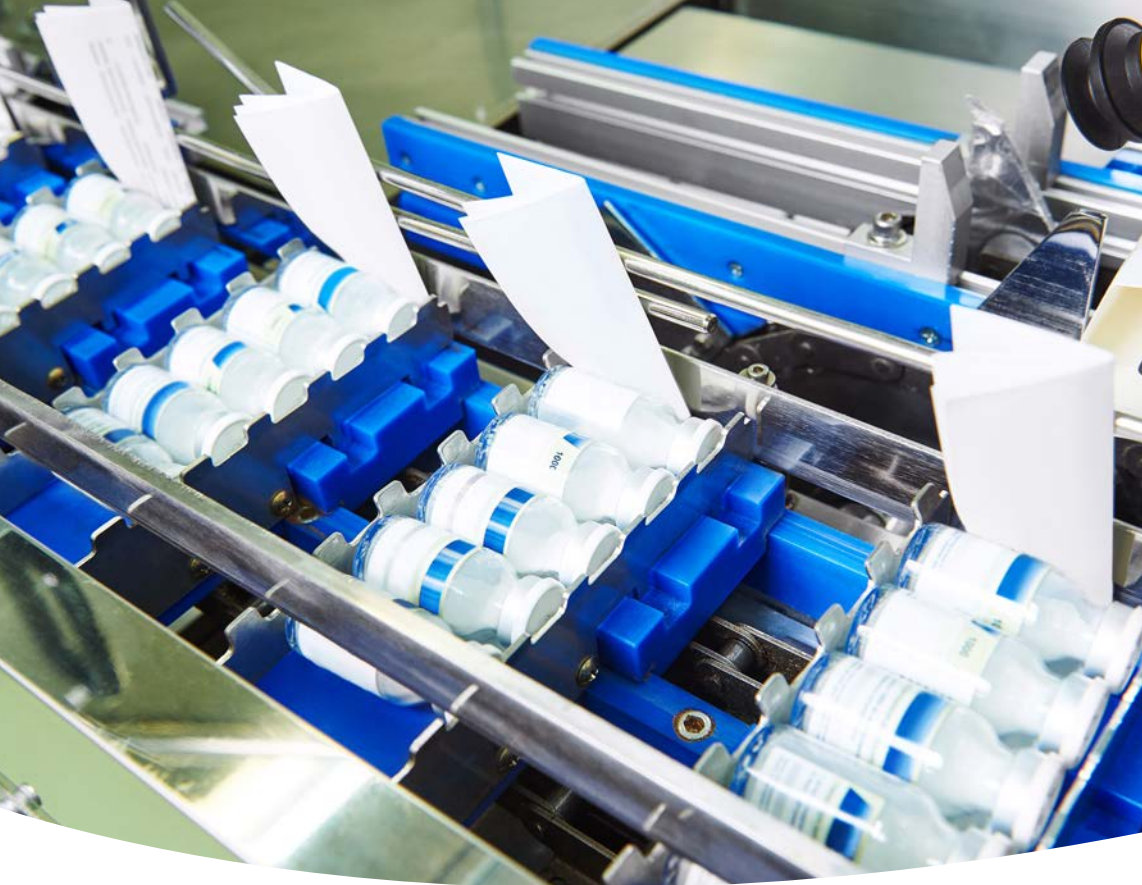
RFgen Mobile Solutions for the
Pharmaceutical Industry

COMPLY WITH DSCSA
REQUIREMENTS
FOR SERIALIZATION OF
PHARMACEUTICAL
PRODUCTS



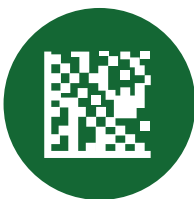
RFgen

REDUCE RISK | ACHIEVE COMPLIANCE | IMPROVE VISIBILITY | INCREASE EFFICIENCY



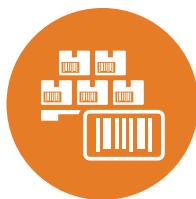
ACHIEVE RAPID, COST EFFECTIVE COMPLIANCE WITH DSCSA

The upcoming Drug Supply Chain Security Act deadlines don't leave much time to implement new systems and processes for serialization within your operations. You need a proven data collection solution that offers rapid DSCSA compliance while ideally delivering additional operational value to your organization. RFgen Mobile Solutions for the Pharmaceutical Industry can help your business quickly comply with the requirements of the DSCSA.



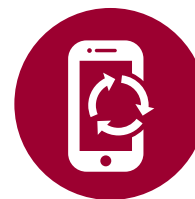
CREATE AND SCAN 2D BARCODES

Serialize your products with proper labeling and gain efficiency using mobile barcode scanning devices.



CAPTURE AGGREGATE DATA

Scan barcodes to capture full traceability, chain of custody, and transaction information about your products.



RESPOND TO VERIFICATION REQUESTS

Effortlessly update your ERP system with serialization data and all transaction history, so you can respond immediately.

"I'll be honest—it's night and day inventory control...We went from an item-level only inventory to having true visibility of item, location and lot number with RFgen."



OPERATIONAL VALUE FAR BEYOND COMPLIANCE

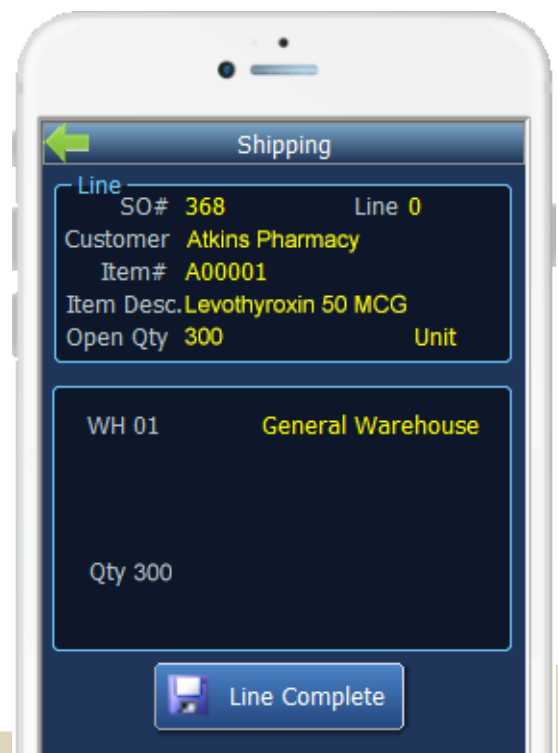
To comply with the DSCSA, you have to invest in a serialization system, but if you choose RFgen Mobile Solutions for the Pharmaceutical Industry, you'll gain operational efficiencies that extend well beyond your compliance requirements.

- **Speed up operations with mobile barcode scanning.** From the receiving dock to the production floor to the warehouse, RFgen powers more efficient mobile workflows.
- **Deploy mobile data collection in weeks.** Enjoy a low total cost of ownership and rapid compliance with the DSCSA serialization requirements.
- **Get real-time product data from all points in your supply chain into your ERP system.** RFgen has validated integration to most ERP systems, facilitating bi-directional data exchange with zero footprint on your ERP.
- **Integrate data collection with your manufacturing solutions.** RFgen can adjust to changes in your workflow and will dynamically adhere with the logic and rules that exist in your ERP. It can even support integration with shop floor machinery.
- **Contain the cost and damage of any recalls.** RFgen will help you respond quickly, accurately tracing products throughout the supply chain, so you can withdraw only the affected items.
- **Intelligently aggregate and manage groups of items as a single unit with license plating.** This method of grouping and managing inventory can improve warehouse efficiency and streamline the transfer of inventory to your supply chain partners and customers. License plating collects the product traceability data needed to produce an Advanced Shipping Notice.
- **Generate labels with built-in integration capabilities to enterprise barcode label solutions.** Easily populate custom barcode labels and RFID tags with your ERP data, or scan pre-printed labels and attach product information. RFgen can generate standard barcode labels, 2D barcode labels, data matrix labels, RFID tags and labels, and more.

COMPLETE END-TO-END TRACEABILITY

Use mobile data collection throughout your operations for end-to-end traceability in:

- Receiving
- Putaway
- Transfers
- Production
- Picking
- Shipments
- Inventory Counts
- Field Sales
- And more





SUPPORTED TECHNOLOGIES

Data Collection

- Android Devices
- Barcode Scanners
- Carousels and Scales
- iOS Devices
- RFID
- Tablets and Smartphones
- Telnet
- Vehicle Mount Computers
- Wearable Technology
- 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 collection solution.



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?

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



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