INFORM QUICKORDER

FOR VENDOR MANAGED INVENTORY AND SHOWROOM SALES



Boost customer loyalty and solidify relationships



IMPROVE SUPPLY CHAIN EFFICIENCY, AND REDUCE ERRORS WITH THIS POWERFUL TOOL

Our Apple iOS app enables your sales team to build replenishment or new sales orders, and manage inventory at your customer's site using barcodes and text searches. Empower sales teams with the flexibility to easily manage local inventory by scanning and counting, or scanning and entering an order quantity—without the need for expensive external hardware.





QuickOrder connects to Inform ERP Software in real-time to retrieve precise inventory levels, customer specific pricing, and suggested replenishment guidance. Save time and gain efficiencies by collecting electronic signatures for proof-ofdelivery when replenishing from your mobile warehouse.

Improve the Way You Manage Inventory

- Seamlessly integrates with Inform ERP for real-time inventory levels and customer specific pricing
- Eliminate the use of scanning hardware and maintenance
- Choose between text entry or barcode scanning for optimized control
- Easy implementation and setup
- Leverage electronic proof-of-delivery for faster invoicing



Speed up showroom orders and streamline the sales process with fast and intuitive scanning functionality.



GET THE SPEED YOU NEED ON THE SHOWROOM FLOOR

QuickOrder's sophisticated technology gives showroom sales teams the ability to scan barcodes or QR codes and immediately send items to a new or existing sales order with a smartphone or tablet. When your customer arrives to the counter, they can easily see their list of selected items to complete their purchase.

In addition, QuickOrder's connection to Inform ERP Software ensures users can see inventory availability, real-time pricing, and suggested replenishment guidelines.

AN EASY SOLUTION FOR SHOWROOM OPERATIONS

- Eliminate the use of scanning hardware and maintenance
- Easy implementation and setup
- Leverage electronic proof-of-delivery for faster invoicing

