

# eDelivery



Mobile Productivity for Safety Supply Distributors

eDelivery offers the mobile safety supply distributor a comprehensive toolkit designed to:

- Maximize routing efficiency
- Minimize clerical tasks
- Manage accounts and contacts
- Track assets
- Improve performance



We designed eDelivery for the way you work, and to handle the challenges you face:

- Comprehensive pricing management
- Advanced route scheduling
- Track each cabinet separately
- Customer relationship management
- Easy customer stocking and usage
- Cabinet invoice sub-totals

### eDelivery features:

- Simple and fast sync to QLink account via Internet
- Advance reporting functions
- Remote credit card processing
- Powerful route schedules
- CRM tools
- Remote invoicing
- Credits, quotes and pre-orders
- Accounts receivable history
- Directly linked to MCNi support
- Bluetooth wireless printing
- Maintain thousands of customers and items on each mobile device
- Setup hotkeys for quick item entry
- Extensive customer history
- Sell items from customer's purchasing history
- Maintain unlimited route schedule by day
- Communicate messages / notes with driver and sales reps
- View accounts receivable information from the hand-held
- Remotely review sales rep activity and communicate with drivers remotely
- Restrict sales to customers with overdue balances and over credit limits
- Capture customer's signature
- Manage hold tickets
- Restock truck with extensive replenishment functions
- Maintain and easily manage multiple truck / multiple warehouse inventories
- Customize invoices
- Attach reminders to customers or tickets
- Review customer balance by aged bucket
- Maintain price levels and detailed pricing contracts for customers
- Review audit reports for driver activity
- Print start/stop time report for time at and between customer stops
- Optional ad-hoc reporting with Crystal Reports
- Restock supply stations and print totals by safety station
- Integration with Prophet 21, Quickbooks, Peachtree, Accpac, MAS90 and many other accounting systems

