

Fleet Navigator™ Mobile On-Site Fueling System

Known by many names...Wet-Hosing, Fleet Fueling, On-Site Fueling, Mobile Fleet Fueling... the process of dispensing fuel into vehicles, equipment or other assets in the field is a tedious, error prone process when done manually. With Fleet Navigator software on a bar-code scanning Windows™ Mobile device and a flow meter with an <u>electronic register</u>, this process becomes an efficient, error free process.

Typical Fleet Navigator System Includes:

- Rugged Motorola MC9500 handheld computer/scanners with WiFi. You've seen these
 devices used daily by UPS and other mobile service companies. Wireless short-range
 modem & antennae for communication to/from MC9500 and electronic register control
 hardware mounted on flow meter. Complete field harness & sheathing kit for MC9500
 including a nylon belt with protective case and retractor.
- Fleet Navigator is compatible with these Weights & Measures certified electronic registers:
 - o Liquid Controls LCR
 - Mid:Com e:Count
 - o Veeder-Root EMR
 - o NeptuneE4000
 - Smith / FMC
- Fleet Navigator can be used standalone by entering information manually but use of Weights & Measures certified flow meters & security valve adds assurance of accurate quantities and custody transfer integrity.

Benefits of Fleet Navigator System

- Barcode Scanning using Symbol/Motorola or other Windows™ Mobile™ device is the most cost effective identification method of asset identification available.
- Back Office Integration
 - Spot Pricing/Invoicing Optional Back Office Module that allows "Cost/Rack Plus" Invoicing using OPIS or other benchmark.





- Paperless Delivery Records Optional Roll Printer can be used for On-Site tabulation report.
- Printed Receipts
- Web Posting of Fueling Transactions
- BOL Tracking
- Flexible Reporting
- GPS Tracking & Vehicle Monitoring

Fleet Navigator Fueling Benefits

- Fuel directly into equipment ... Eliminate need for on-site storage.
- Deliver more gallons with the same number of trucks and drivers or the same gallons with fewer trucks and drivers.
- Experience a 30% to 40% increase in productivity.
- Control shrinkage.
- Reduce administration costs and eliminate keying and billing errors.
- Deliver accurate, detailed reports and invoices.
- Your order is dispatched and all delivery functions are performed in a paperless environment
- Maintain up-to-the-minute inventory control
- Reduce time from delivery to invoice
- Better Manage your deliveries

Typical Information Captured at Delivery

- Vehicle Identification Numbers
- License Plate Numbers





- Odometer Readings
- Gallons Per Vehicle
- Time Vehicles were filled
- Type of Product per Vehicle
- Total Gallons By Product for the Stop





