

Truck Mounted Fuel Controllers



FuelForce Mobile Tanker Unit Features and Benefits







FuelForce® Advantages:







FuelForce® Mobile Tanker Fuel Controllers

Mobile Tanker Unit Key Features

- Complete control of fuel for off highway vehicles.
- Improved tracking of on-site field equipment.
- Reduced errors due to poor hand writing.
- Reduced fuel loss theft, and clerical input time.
- Spots under or over utilization of equipment.
- Automatic tank reconciliation of each tanker truck.



FuelForce® Mobile Tanker Unit Benefits

FuelForce® Mobile Tanker Units provide organizations with mobile fueling trucks to have the full advantages of fleet fuel management extended to the field. The FuelForce Mobile Tanker Unit is a fuel controller that authorizes, captures, and records fuel & other dispensed fluids from your tank truck or pickup truck mounted fuel dispenser with wireless or cellular data transfers.

Available with a 10-key or alphanumeric keypad, the FuelForce® Mobile Tanker unit controls all fuel dispensed to to heavy construction equipment, agricultural equipment, and other off road and mobile vehicles, or on the job site by mobile fuel delivery trucks with ease and accuracy.

Why FuelForce® Fuel Management?



Identify

Manually or automatically identify drivers and vehicles, reducing fuel theft and reporting misallocation.



Authorize

Authorize only valid drivers, valid vehicles, and/or valid odometer readings before dispensing fuel.



Measure

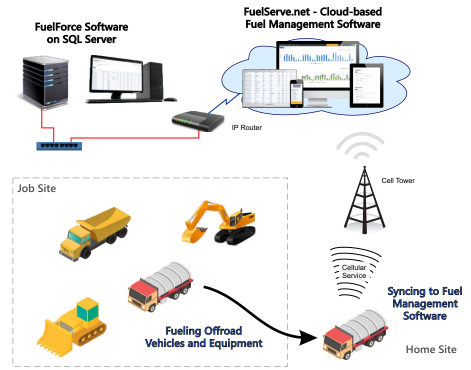
Accurately measure fuel dispensing transactions of all types, logging fuel data with precision.



Report

View standard and customizable reports for fuel usage across multiple sites and departments.

Mobile Tank Unit Operations



Specifications

- Functional at -20° to 140°F and 95% humidity
- Weather & corrosion resistant housing
- Solid state data storage

"Add Products" button for entering fluids

- Remote diagnostics and system updates
- Underwriters Laboratories approved

Options

- Bar Code Reader Input
- E-mail Alarm Communication
- Preventative Maintenance Alerts