

# PDI Mobile Short Truck

## An Integrated Fleet Automation Solution

Realize immediate gains in efficiency by empowering drivers and dispatchers with access to real-time inventory.

With PDI, you get a robust technology framework that simplifies ongoing workforce automation and delivers operational efficiency across the oil and gas supply chain. PDI Mobile Short Truck enables you to boost operational efficiencies with paperless transactions and automated accounting, point-of-sale invoicing, paperless POD, and total records management.



Enhance Inventory Management



Improve Customer Service



Simplify Billing



Increase Driver Utilization

“The biggest thing I’m seeing right now is data coming in, into the hands of the right people on their phones and tablets at the right time.”

– James Cameron Lee, 4Refuel



## The PDI Difference: A Best-in-Class, Integrated Solution

- Dynamic fleet dispatching
- Paperless transactions and automated accounting
- Electronic logbook and fatigue management
- Fleet tracking and behavior management
- Fleet scheduling and route optimization
- Cost-to-serve planning, reporting, and management

Incorporating mobility apps into your organization is one of the quickest ways to improve productivity and efficiency from the field through to the back office.

### Mobile Short Truck Fuel

Mobile Short Truck Fuel provides device-prompted vehicle inspections and delivery instructions, as well as RFID and barcode scanning that allows refuellers to fuel an entire fleet with a single device.

### Mobile Short Truck LPG

Mobile Short Truck LPG enhances inventory management with cross-contamination prevention measures and ERP integration that lists available inventory on each truck in real time.

### Mobility apps are part of the larger PDI Solution Framework

Mobile apps like Mobile Short Truck are a part of an integrated set of end-to-end fleet management solutions. We provide a comprehensive yet scalable framework that allows your company to meet its automation needs as its capacity grows.

