Real-Time Visibility for Drivers

PDI In-Truck International

The driver's mobile companion for a connected delivery process

The PDI In-Truck International solution delivers real-time visibility to fuel deliveries, automates workflows with a simplified user experience, and supports timely reconciliation and billing. Our driver mobile app is fully integrated with our dispatch solution, allowing for paperless distribution and seamless, real-time communication. The app is easy to install and use, and is compatible with numerous metering systems.



Telematics
Track and Trace



In-Truck Mobility and Communication



Real-Time Data Exchange



Dynamic Trip Execution

"The in-truck solution is handy. It enables us to obtain real-time information and keep our drivers up to date through better communication."

 Ralph Schenderlein, Operations Manager, ABS Bonifer Group









Always a Step Ahead: Overcome the Unpredictable

Fuel logistics is dynamic. When faced with an emergency, such as a possible retain or a stockout, you need to take action quickly. Our in-truck solution helps you solve the unexpected and keep everyone informed in real time.

Gain a competitive advantage

- > Increase driver productivity with complete shift, trip, loading, and delivery data in one place.
- > Minimize human errors with an intuitive user experience, customizable workflows, and visualizations.
- Empower dispatchers with real-time geofence alerts and GPS track and trace, as well as product, delivery, and truck status updates.
- > Stay ahead of the volatile characteristics of modern supply chain management with the ability to instantly receive updated trip data or register an unplanned delivery from within the application.
- > Safeguard your data during times of limited connectivity with an offline mode that stores and then automatically pushes the data once network coverage is restored.
- > Give fleet managers peace of mind with a seamless connection to fleet management systems (CAN-Bus), digital tachographs, and other vehicle electronic systems.
- Reduce friction and information silos with communication to vehicle metering systems, Automatic Tank Gauging (ATG), and Terminal Automation Systems (TAS).
- > Enable a completely paperless delivery process or remain flexible with the option to connect to a mobile printer.
- > Ensure compliance with a wide range of compatible explosion-proof devices.
- > Support a multitude of fuel products, including gasoline, diesel, mineral oil, aviation fuel, bitumen, lubricants, LPG, and industrial gases.



