



# Streamlining Fuel Deliveries

## Jennings Oil & Propane

Jennings Oil & Propane recently updated its delivery and service departments with a mobile-based software solution. The objective was to modernize its operations so it could seamlessly exchange real-time delivery and work order data between the home office and drivers in the field. To meet its goal, the company selected an in-truck solution from PDI Propane and Commercial Fueling (formerly Blue Cow Software).

### Propane and Commercial Fueling Solutions

Jennings Oil & Propane deployed the PDI Propane and Commercial Fueling In-Truck solution (formerly Ignite Mobile) to:

- Modernize its back-office systems
- Avoid laborious and inefficient processes
- Automate importing of invoices and delivery data

### Challenge

- Digitally transforming business operations in a cost-effective manner
- Eliminating labor-intensive and inefficient paper processes

### Solution

- A mobile in-truck solution to simplify office-to-field communications
- An integrated software solution that consolidates back-office processes

### Results

- Replaced several paper-driven processes with automated tasks
- Significantly improved fuel delivery efficiency and accuracy
- Modernized operations for fuel delivery and service work



Drivers can now get up-to-the-second information on their tablets while in the field.



## Customer Results



Streamlined communications between the home office and the field



Eliminated paper tickets and manual posting of fuel orders



Increased efficiency by making more deliveries in the same timeframe



Improved customer service with more accurate delivery schedules



Our team was spending too much time trying to manually manage schedule changes and delivery updates. The mobile in-truck solution is a huge difference-maker.

- Jeff Jennings, Jennings Oil & Propane

Learn more about PDI Propane and Commercial Fueling Solutions.



Contact Us Today

[pditechnologies.com](https://pditechnologies.com)

© 2024 PDI Technologies, Inc. All rights reserved.

