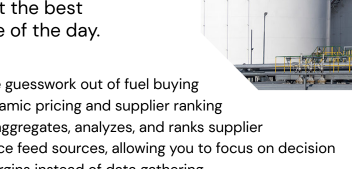
Always Find the Best Fuel Price

PDI Logistics Best Buy

Improve margins by purchasing fuel from the best supplier at the best terminal at the best time of the day.

PDI Planning helps you take the guesswork out of fuel buying decisions with automated, dynamic pricing and supplier ranking results. Our best buy solution aggregates, analyzes, and ranks supplier price data from a variety of price feed sources, allowing you to focus on decision making and improving your margins instead of data gathering.





Improve Margins



Analyze Pricing Trends



Lower Supply Costs



Increase Efficiency

The data and the insights you need to make the best buying decisions to improve margins and grow and scale your business.





Key Benefits at a Glance

- > Improve price analysis results and negotiation of supplier contract terms
- > Gain better insight to defer or accelerate purchases based on inventory and pricing trends
- Optimize fuel purchasing through analysis of product mix by order, site, or supply market
- > Lower overall supply costs by purchasing fuel at the best price possible

Gain a competitive advantage

- > Save time with a flexible and interactive solution that integrates with our dispatching solution, eliminating the need to switch between two systems.
- Get price feeds from a number of sources, including DTN, OPIS, Platts, NYMEX, and ad hoc quotes from resellers and wholesale petroleum marketers.
- > Capture price changes as they occur with support for multiple supplier price changes per day.
- > Assign dollar values to sourcing deviations to visualize the extra money spent by not using the cheapest source and manage the preventable ones.
- > Review price analysis and supplier ranking results, analyze supplier contract performance, and communicate buying plans to your internal fleet.

Logistics solutions to help you thrive



Manage Your Inventory More Efficiently



Streamline Scheduling and Dispatching



Always Find the Best Fuel Price



Get Real-Time, Paperless Load Closure

