It goes without saying that quality inventory data is critical to your business. Maximizing supply chain operations, optimizing planning, and making good scheduling decisions are just a few of the activities that require frequent collection of high-quality inventory data. Yet it’s extremely time-consuming to do that well—until now.

DTN TIMS is the industry’s first completely automated inventory management system. It is designed specifically to increase your visibility into your distribution network, gathering inventory and supply and demand information directly from its source, validating it, and passing it along to you. This saves you time and money, reduces errors, minimizes risk, and increases revenue opportunities.

**Fuel sellers now have comprehensive, real-time inventory views.**

Suppliers who adopt DTN TIMS benefit from significantly enhanced operational efficiency.

It provides an easy, real-time view of the inventory you have at terminals and products in the pipeline, on a barge or on the rail—whether at a single location, a specific geographic area, company wide, or nationwide. And with its midday inventory balances, you can also see your positions as product is lifted at the terminal.

Standardized terminal and product codes enhance the ability to spot opportunities to efficiently balance supply and demand.

Configurable dashboards allow you to focus on the data that is most important to you. All of your latest data, important alerts, and key analysis of inventory balances and distribution network activity will be in one place.
DTN TIMS is the only solution on the market that helps you automate the aggregation, translation, and delivery of inventory and pipeline-related data from proprietary and third-party pipeline and terminal networks. It’s the best way to gather and use high-quality inventory data—and help your business operate more efficiently and profitably.

Customizable alerts let you know immediately when any of your terminal and product combinations fall outside of your set minimum/maximum ranges.

Visibility into storage capacity and pending deliveries helps identify opportunities to sell or store more product and avoid run-out situations. Terminal inventory forecasts, grids, graphs, and alerts make all of this much more efficient.

You can export the dashboard’s data into a spreadsheet or utilize a normalized data feed directly into your systems.

Inefficiencies related to manual data gathering are eliminated through the fully-automated and streamlined system.

Data can be filtered by product, location, and time frame for focused insight.

Inefficiencies related to manual data gathering are eliminated through the fully-automated and streamlined system.