



SmartReplenish[™]

A solution for every tank and every product

Our flagship product is a robust application that helps fuel outlets manage inventory, forecast delivery projections, and plan orders. The system automates data collection to support a variety of tank gauge and accounting system processes, such as calculating hourly usage history and trends. SmartReplenish works for every tank and every product, and also features a manual data input option.

A powerful forecasting engine

SmartReplenish makes it easy to forecast optimal loads and pinpoint delivery window times with interactive projection tools. SmartReplenish is flexible and grants you the ability to configure the order process by site, allowing you to profile sourcing, delivery, and ordering information. You can configure the order process by site to support central dispatch communication to outside fuel carriers, create and manage orders received from outside fuel carriers, and coordinate dispatch between internal transport vehicles and outside fuel carriers being used for backup. Our sophisticated algorithms make it simple for you to replenish your fuel inventories with little administrative effort.

A transportation management system

SmartReplenish gives you the tools to reduce your retains, split loads and runouts. Our algorithms are proven to be accurate over 99% of the time allowing you to maximize the number of gallons for each delivery, reduce the number of split loads, and eliminate preventable run-outs. SmartReplenish provides powerful reporting tools to monitor current and historical inventory data, exceptions, and carrier inventory management performance. You can also measure the performance of your business in regard to your inventory levels, scheduled orders, average load sizes and split/retain activity.

Key benefits at a glance

- Optimize inventory with sizeable reductions in excess in-ground inventory
- Improve delivery forecasting abilities with fewer run-outs, diversions, and split loads
- Lower overall supply costs by buying the right amount of fuel from the right place at the right time
- Increase average load sizes and lower transportation costs
- Better carrier management results with fewer mistakes and improved carrier charge backs
- More efficient dispatching results with increased dispatcher productivity