

Gain visibility into real-time tank levels to make smarter refueling decisions.

Axxis Inventory Management provides centralized, on-demand access to fuel inventory records and related usage forecasts for all storage sites.



Market Challenge

Fuel inventory management is a critical component of the supply chain. Sales and customers are lost if fuel runs out. But tanks that are too full tie up investment dollars. Without the ability to see tank levels in real time, you can overload on slow-moving products and run out on fast-moving products.

How We Help

Axxis Inventory Management lets you see tank levels at every site all at once, and facilitates ordering to ensure tanks don't run dry and the ideal fuel volume is maintained. Take advantage of price dips with purchases timed to market conditions and increase fuel margins by buying on the right side of a price change. This is not a "keep-full" system, but one that helps you maintain your inventory at the RIGHT level all the time.

Benefits

- Make more strategic dispatching decisions and improve deployment of trucks and drivers
- Set market conditions at each site and automatically adjust purchase thresholds based on price
- Prioritize the most critical sites by runout
- Monitor inventory burn rates by site/week/hour
- Know how much fuel you're moving vs. what's in your tanks
- Manage sites without ATGs using Axxis algorithm that estimates burn rates based on manually entered inventory levels
- Significantly reduce the capital tied up in fuel inventory
- Manage sites with more affordable options for pulling inventory readings

Who We Help

- Retailers
- Wholesalers & Jobbers

Market Segments

- Rack
- Retail

Commodities

- Gasoline
- Diesel
- Propane

Request a demo

800.833.8870 | 603.553.0989
sales@axxispetro.com

Fuel Order Management & Dispatch (FOMD)

Examine site sourcing rules and real-time prices to provide best-buy recommendations and load assignments.

Private Markets

Show inventory and history to customers and stakeholders via a secure web portal.

