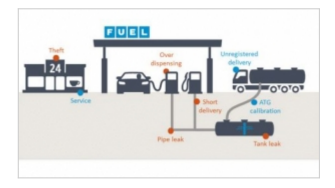
Petrol

ForeVision Wet Stock Management Solution

Orpak's comprehensive fuel site wetstock control, monitoring and analysis solution: Prevent fuel loss and improve utilization - in real time!





Orpak introduces its **Wetstock Management Solution** (WSM), an innovative, real-time wetstock control, monitoring, and analysis solution. An integral part of Orpak's market-proven ForeVision[™] solutions offering for fuel retailers, WSM is a SaaS solution that quickly and easily connects to back office (BOS) systems to provide networks with a comprehensive wetstock overview, while detecting fuel loss and improving operational efficiency.

In today's highly competitive environment, fuel retailers rely on big data analytics to generate and process meaningful decisions from the vast amounts of information retained in their systems. Orpak's ForeVision solutions provide the required focused analyses, coupled with meaningful insights, to facilitate the right business decisions, help maximize network revenues and reduce costs. Whether an internally-generated store or site transaction, key customer sales trends or competitor pricing,

ForeVision-generated data conveys true business potential via the system's robust analytics and optimization algorithms.

Based on the ForeVision Big Data Analytics platform, WSM seamlessly connects to network and site systems and collects aggregated data from all sites, tanks, and pumps for analysis. To effectively detect fuel losses, WSM tracks fuel stock history, remotely performs tank calibration and manages delivery acceptance at every site. WSM generates automatic alerts and thoroughly tracks the progress of every alert at every site until it is resolved and closed. The system then forwards the data directly to Orpak, or to 3rd party applications, to ensure data consistency and security. No more

detailed manual analysis required. This means significant, network-wide operational cost savings.

WSM features an intuitive, customizable graphics dashboard with macro and micro-level viewing capabilities displaying actual wetstock loss over time. For effective control monitoring and analysis, users can easily drill down from the network level to a single transaction, focus on problem sites and detect fuel losses in real-time: identify problem stations, receive real-time fuel status and alerts on critical issues and locate common difficulties according to multiple site attributes (geography, type of station/depot). The system can be implemented and deployed onsite and managed by the client, or operated as a managed service by Orpak.

Orpak's Wetstock Management Solution will change the way you do business

Unlike other WSM solution, WSM uses strong analytic engine to automatically point out unormality at site and its causes rather than using human analysts. WSM is providing station managers, regional directors, and network executives with a real competitive advantage while maximizing overall operational efficiency. With all of the information readily at hand, site managers can make the right business decision, take immediate action and gain a clear competitive edge.

Innovative technology and market-proven experience have led **Orpak** to a position of leadership in delivering comprehensive solutions to oil companies and commercial fleets. As one of the top global suppliers in the downstream petroleum industry, Orpak solutions improve profitability and optimize performance from the forecourt to the head office. With field-proven products installed in over 30,000 service stations and 6 million vehicles across 60 countries, Orpak customers profit from the company's reliable and cost-effective solutions with a high return on investment. With offices and partners across the globe, all Orpak solutions are delivered with comprehensive and professional on-site support and 24/7 customer service.

Let Orpak help you boost your business - decrease your fuel loss and increase your station and network profits!

Contact information

<u>ORP/M</u>

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