

FUEL SITE PRESSURE POINTS:



An Ounce of Prevention is Worth 10,000 Gallons of Cure

For forecourt fueling sites, careful monitoring is essential to avoid costly (or even catastrophic) issues and optimize efficiency and profit. Doing this well can mitigate risk and maximize performance.

In most cases, monitoring three key pressure points can help you avoid downtime, disruption, compliance fines, and site shutdowns—and proactively identify opportunities and address issues.

PRESSURE POINT #1: Fuel Supply

- Running out of fuel can drive down revenue and ruin your reputation.
- Fuel reconciliation may mean manually comparing questionable ATG readings to countless bills of lading (BOs)—or living with variance.
- Supply and demand conditions can change greatly by the day (or hour).
- Carriers often schedule deliveries for their profit and convenience—not yours—leading to “stuffing the tank” and runouts.



PRESSURE POINT #2: Compliance

- Compliance is a complex mix of moving pieces, so it is essential to be organized and consistent.
- Third-party vendors can handle testing and tracking—at the cost of visibility and control.
- The burden of proof is on you when regulators and inspectors come calling.
- You need to know the cause and effect for every out-of-compliance condition, and somehow identify potential issues before they become serious problems.



PRESSURE POINT #3: Maintenance

- Ongoing, industry-wide labor shortages mean service techs may not be able to respond quickly—or at all—to line-leak alarms.
- Maintenance routines are often inherently inefficient: call, schedule, visit, find the problem, determine a solution, and resolve the issue.
- Not knowing the root cause of an issue can cause delays and drive up costs.
- A proactive approach is ideal, but it requires close cooperation and shared solutions across all three pressure points.



BRINGING IT ALL TOGETHER:

A Unified View

Next-generation fuel management technology can empower you to manage by exception on a single platform, remotely diagnose key issues, and automate traditionally repetitive tasks, making possible what was previously unimaginable:



Giving users fingertip access to all key points of Fuel Supply, Compliance, Alarm, and Wetstock data on a unified, comprehensive platform.



Use next-generation AI algorithms and machine learning to analyze operational trends and proactively alert you to issues before they can become costly problems.



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