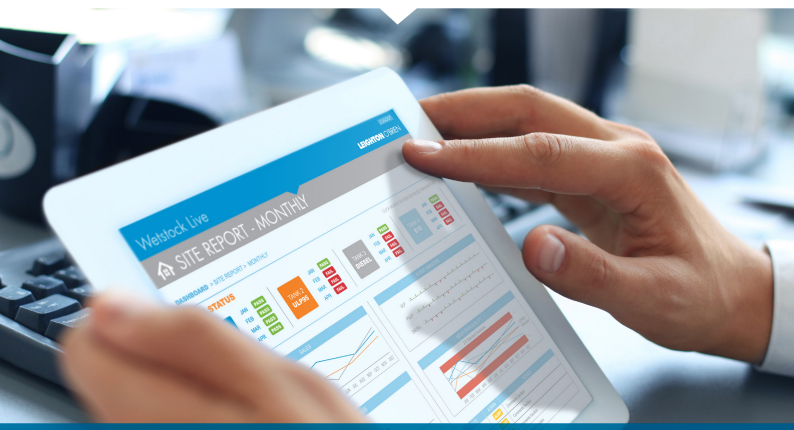


WETSTOCK LIVE SMARTEST WETSTOCK INTELLIGENCE



Wetstock Live is the industry's smartest wetstock intelligence platform to optimise maintenance and leak detection outcomes and enhance retail operations.

It offers real time, unified visibility on all aspects of your retail network including ATG accuracy and functionality, pump flow rates and pump accuracy, delivery validation, wetstock replenishment, water ingress and other alarms.

Imagine one screen that gives you a complete snapshot of your network, then imagine being able to drill down into trend analysis to identify the root cause of key issues and easily collaborate to act, respond and resolve. Wetstock Live is independently certified as the most accurate wetstock management solution certified to detect leaks and losses of 4.5 liters per day (or less). Equipment agnostic, Wetstock Live also operates with any brand of ATG, pumps, forecourt controllers and POS system, giving you a truly independent view of your network.

Highly configurable and scalable from global to local, Wetstock Live has unlimited logins and is available in any language.

It's your Mission Control.



KEY FEATURES AND BENEFITS

| FEATURES | BENEFITS | | | | | | |
|--|---|--|--|--|--|--|--|
| Leak Detection | Certified leak detection using SIR in monthly, daily or real time analysis. Certified as the most accurate provider of wetstock analytics to detect fuel losses of 0.45 litres per hour with greater than 99.6% accuracy. More accurate leak detection capabilities than most ATC with a leak detection threshold of 0.22 litres per hour. | | | | | | |
| Dispenser Performance | Live detection of dispenser flow rate reductions to protect the customer experience at a network level. Instantly actionable from the report screen. Every dispenser is monitored and assessed for the accuracy of dispensing. This protects brand integrity by identifying under dispensing pumps and boosts profitability by identifying over dispensing pumps. All dispensers are assessed for activity and dispensers not in operation are identified for action. | | | | | | |
| ATG Continuous Monitoring and Re-strapping | Live and ongoing assessment of ATG accuracy for all brands Functional reporting – stuck and sticky floats Ongoing provision of accurate strapping charts to 0.3% accuracy The goal is every ATG in your network accurate to 0.3% on a continuous basis | | | | | | |
| Water Management | Live reporting and root cause analysis of water levels at network level to facilitate the management of water issues before they affect operations, particularly for biofuels and ULSD. | | | | | | |
| ATG Alarms | All available alarms that can be generated from the ATG can be reported. | | | | | | |
| Replenishment Delivery validation Stock out alert | Every delivery in your network is assessed to an accuracy of 0.3%. Virtually eliminates short deliveries across your network. Information is easily shared with your transport company to hold them accountable for every delivery to your network. Provides real time status of inventory held in the network including stock out alerts and stock coverage. | | | | | | |
| Hose to Tank Mapping | Analysis of 1 billion possible permutations to achieve correct pump tank mapping, correct POS configuration issues and understand every single loss and gain. | | | | | | |

Data Requirements:

Wetstock Live uses transactional data from dispensers and ATG's as source data, plus delivery data. Data capture options include web portal, email or FTP. Data formats include .txt, .csv, .xls and .xml.



PLATFORM FEATURES & DATA INPUTS

| | DATA INPUTS | | | | | | | | | | | | | | | | |
|---|------------------------|-------------|-----------------|---------------|------------|------------------|-------------|-------------------------|-----------------------------------|-------------------------------------|-----------------------------------|-----------------------------|---------------------------------------|------------------------|-------------------|---------------------------|--|
| | | SIR | | | ATG | | | | | HOSE SALES | | | | | | OTHER | |
| SOFTWARE FEATURES | TANK GAUGE/DIP READING | DAILY SALES | DELIVERY VOLUME | VOLUME LITRES | LEVEL (MM) | WATER LEVEL (MM) | TEMPERATURE | TANK VOLUME OR CAPACITY | TRANSACTION UNIQUE CONSECUTIVE ID | TRANSACTION START (DATE TIME STAMP) | TRANSACTION END (DATE TIME STAMP) | TRANSACTION VOLUME (LITRES) | TRANSACTION OPEN (OR CLOSE) TOTALISER | TRANSACTION AMOUT (\$) | L15 DELIVERY DATA | METER CALIBRATION REPORTS | |
| SIRA Leak Detection (certified 4.5 litres per day threshold detection) | х | x | x | x | x | x | x | | х | x | x | x | х | | | | |
| Line Drain Back | | | | х | | | х | | х | х | х | х | х | | | | |
| Loss Rate Relative Change Reporting | х | х | х | х | | | x | | х | х | х | х | х | | | | |
| Unusual Trends Alerts | х | х | х | х | х | х | х | | х | х | х | х | х | | | | |
| Loss Rate (Absolute) Reporting | х | х | х | х | х | х | х | | х | х | х | х | х | | х | | |
| Pump Flow Rate Reporting | | | | | | | | | | х | х | х | | | | | |
| Meter Down Time | | | | | | | | | | х | х | х | | | | | |
| Meter Drift Reporting Pump | | | | х | х | х | х | | х | х | х | х | х | | х | x | |
| Meter Drift Reporting Grade | х | х | х | х | х | х | х | | х | х | х | х | х | | х | x | |
| High Level Alarms | х | | | | х | | | х | | | | | | | | | |
| Low Level Alarms | х | | | | х | | | | | | | | | | | | |
| Water Level Alarm | | | | | | х | | | | | | | | | | | |
| Black and Brown Out Repairs | х | х | х | х | | | х | | х | х | х | х | х | | | | |
| ATG Restrapping (+/-0.6%) | х | х | х | х | х | х | х | | х | х | х | х | х | | | | |
| ATG Restrapping (+/-0.3%) | | | | х | х | х | х | | х | х | х | х | х | | х | | |
| Water Ingress RCA | | | | | х | х | | | | | | | | | | | |
| Price Volume Reports | | | | | | | | | х | х | х | х | х | х | | | |
| RCA Sudden Events | | | | х | | | х | | х | х | х | х | х | | | | |
| Delivery Validation (+/-0.3%) | | | | х | x | х | х | | х | х | х | х | х | | х | | |
| Days to Stock Out Reporting | х | х | | х | | | х | | х | х | х | х | х | | | | |
| Delivery Validation (+/-0.6%) | х | х | х | х | х | x | х | | х | х | х | х | х | | | | |



WETSTOCK LIVE FEATURES BY OPERATIONAL ROLE

| MODULE WETSTOCK LIVE FEATURES | PLATFORM | LEAK DETECTION | RETAIL OPERATIONS | MAINTENANCE |
|-------------------------------------|----------|----------------|-------------------|-------------|
| Master Data Set | х | | | |
| Data Consolidation | х | | | |
| ACR | х | | | |
| Authentication & Sign In | x | | | |
| Admin/Settings | x | | | |
| Middleware Interface | x | | | |
| Mobile Apps | x | x | х | х |
| Notifications | x | х | х | х |
| Dashboard | х | х | х | х |
| Unusual Trends Alerts | | х | | |
| RCA Sudden Events | | х | | х |
| Line Drain Back | | х | | х |
| Loss Rate Relative Change Reporting | | x | | |
| SIR Certified Leak Monitoring | | x | | |
| Fuel Inventory | | | х | |
| High level Alarms (Above safe fill) | | | х | |
| Low level Alarms | | | х | |
| Days to Stock Out Reporting | | | x | |
| Delivery Validation (+/- 0.6%) | | | x | |
| Delivery Validation (+/- 0.3%) | | | x | |
| ATG Re-strapping (+/- 0.6%) | | | | х |
| Tank Gauge Error Reporting | | x | x | х |
| Black and Brown Out Repairs | | | | х |

| MODULE WETSTOCK LIVE FEATURES | PLATFORM | LEAK DETECTION | RETAIL OPERATIONS | MAINTENANCE |
|--------------------------------------|----------|----------------|-------------------|-------------|
| Pump Flow Rate | | | | х |
| Meter Down Time | | | | х |
| Water Level Alarms | | | | х |
| Water Ingress RCA | | | | х |
| Temperature Compensation | | х | | |
| Remote ATG Re-strapping | | | | х |
| ATG Re-strapping (+/- 0.3%) | | | | х |
| Sticky Probes | | | | х |
| Hose to Tank Mapping | | | | х |
| Meter Drift Reporting at Grade Level | | | | х |
| Meters Management | | | | х |
| ATG Alarm Reporting | | | | х |
| ATG Alarm Raising | | | | х |
| ACR ATG Calibration Metric | | | | х |
| Meter Drift Reporting at Hose Level | | | | х |
| Turbine Performance Under Load | | | | х |
| Forecourt Optimisation | | | | х |
| Leak Monitoring SIR | | х | | |
| Continuous Real Time SIR | | x | | |
| Tank Down Time | | | х | |
| Invalid Data/Data Quality | | | | х |
| Static Tank Analysis | | х | | |

Trial it now



E: wetstocklive@leightonobrien.com W: leightonobrien.com