

Emerson™ Plantweb™ InsightDiscover how you can make the most of plant sensor data with real-time actionable analysis of your operations.



Today's technology delivers more data than ever before - but are you getting the most out of all this data?

Data is essential in making critical decisions for your operations and ensuring optimal operating conditions. When you are burdened with performing tedious manual rounds or unable to analyze your data quickly, essential information slips through your fingers. Without quick and accurate data analysis, it can be difficult to prioritize maintenance and identify potential hazards or failures, putting the safety, reliability and compliance of your facility at risk.

Professionals in the automation industry say the main reasons they are collecting data are for process improvements (74.56 percent), diagnostics and predictive maintenance (67.58 percent) and quality control (51.37 percent).*



Over 50 percent of businesses report that they have too much data to be able to analyze it efficiently though, and 44 percent report that they could do a better job at analyzing their data.**





When you have access to instant, easy-to-read analysis of your key operational assets, you gain better understanding of your data. This knowledge allows you to make quick, critical decisions to increase operational efficiency, safety and compliance.

^{* &}quot;Are You Data-Driven?" Industry Survey by AutomationDirect, CFE Media and Putman Media (participants were able to select multiple reasons)

^{**} Strategy Analytics IoT 2016 Deployment and Trends Usage Survey

Plantweb Insight offers instant access and visibility to key assets, enabling you to make better, faster decisions for your operations.



Engineered to work through plant sensors and networks, Plantweb Insight is able to provide real-time analysis of key asset data. This solution seamlessly integrates into your existing systems, offering automatic data interpretation. With Plantweb Insight, you can leverage data to reduce risk, save time and improve efficiency and safety.



Gain better understanding of facility data with real-time analysis.

Make manual rounds and inconsistent data communication a thing of the past. With Plantweb Insight, you have instant data interpretation of key asset health. Engineered with pre-built, industry-accepted analytics, this solution transforms sensor data into actionable insights.

Shift strategy from reactive to predictive.

With real-time visibility to key asset health, you can avoid potential safety hazards as well as better prioritize your maintenance. When you can spot abnormal situations before they become potential problems and prevent failures before they occur, you not only improve facility safety, but ensure your operations meet compliance and regulatory standards.

Safely access your data anywhere.

The web-based platform allows you to securely access your data from anywhere at any time. Plus, the human centered design interface offers consistent and intuitive navigation across the apps.

Easily integrate pre-built analytics into your current systems.

This solution seamlessly integrates with your existing wireless infrastructure, allowing you to expand the capabilities of your current system. Plantweb Insight can be used for any size operation.

Steam Trap Insight: Continuous steam trap monitoring







Remove guess work

Better prioritize maintenance with calculated insights from a steam trap status algorithm based on decades of process experience and analytics.

Cut energy costs

Real-time monitoring clearly displays economic and environmental impact in terms of excess energy costs and emissions loss.

Improve efficiency

Quickly identify any steam traps that require attention: Blow through, plugged and flooded failure modes are immediately displayed.

How It Works

Steam Trap Insight determines the online health status of your steam traps by verifying if a trap is in failure mode. This is calculated using a status algorithm established by years of industry experience and analytics.

With this app, you can view trending of past health, emissions and energy loss on a per trap basis, and track impact set against key performance objectives.

The app utilizes data from the Rosemount 708 Wireless Acoustic Transmitters to continuously determine steam trap status. This includes identifying steam trap failures (blow through, flooded, plugged) and inactivity.

Meet Challenges with Increased Process Insight

Steam Trap Failures Have a Major Business Impact



Steam traps are typically only audited once a year, leaving plants vulnerable for long periods of time



Expected steam trap failure rates range from 12.5% to 25% every year*



5-10% of total energy cost are typically lost through leaking steam traps**

Avoid Costly Damage with **Greater Visibility**



Continuous steam trap monitoring helps identify failures in real-time for quick repair and replacement



Wireless provides a cost effective, reliable solution and non-intrusive transmitters make installation quick and easy

Rosemount[™] 708 Wireless Acoustic Transmitter



- Ultrasonic acoustic level and temperature readings
- FM and CSA Class 1 Div 1 approvals
- Fast and easy to install and maintain
- Directly mount without cutting or changing pipe configuration
- No calibration
- Intrinsically safe power module with 10+ year battery life

For more information, visit Emerson.com/Rosemount-708

(5

^{*} Risko, J., Understanding Steam Traps, Chemical Engineering Progress, Feb 2011

^{**} U.S. Department of Energy

Pump Insight: Gain clarity with pump health status and alerts



Increase visibility

Using a multi-measurement approach, continuous pump monitoring and analysis offers you greater visibility into your process and equipment conditions.

Reduce costs

Wireless capability easily integrates with your existing systems and provides a cost-effective approach for missing measurement points.

Be proactive

Predictive diagnostics and analytic tools allow for preventive maintenance and prioritization.

How It Works

Pump Insight offers in-depth monitoring of fixed-speed pumps by providing an aggregated view into the health of all assets. Status and alerts are calculated by pre-built algorithms based on years of experience and industry-vetted analytics. The predictive diagnostics and alert weights of this solution enable better prioritization of pump maintenance, allowing users to mitigate recordable incidents and quickly identify any assets requiring attention. Impact of Pump Failures



Statistically, pumps will fail or suffer degraded operation every 12 months



Pump failures can cause process upsets and downtime, taking hours or days to recover to normal operations



Reactive maintenance results in 50% higher costs than preventative maintenance**



Poor equipment reliability impacts HSSE in the form of safety incidents, regulatory fines and process shut downs for Enhanced Visibility

Comprehensive Monitoring

Seal Monitoring conforms to API Standard 682 for pressure and level solutions

Strainer Monitoring utilizes differential pressure across the strainer to identify plugging

Cavitation Monitoring offers statistical analysis of process and vibration data to detect cavitation

Vibration Monitoring provides early indication of vibration faults

Multi-measurement Approach

Emerson's wireless portfolio helps you establish all the necessary critical measurement points

Pressure



Pressure and DP Level Transmitters

- Strainer Plugging - Discharge Pressure Variation
 - Seal Pressure
 - Suction Pressure

Power



56WM Wireless Power Meter

- Voltage, Current, Power, Energy and other Electrical Parameters
- Single and Three Phase Electrical Systems
- Ensure Power Quality

Level



Level Transmitters and Switches - Seal Level

Hyrdrocarbon Leak Detection



Rosemount 702 Discrete Trasmitter with Liquid Hydrocarbon Detection - Hydrocarbon Leak Information - Leak Warning

Vibration



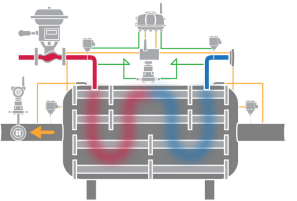
AMS 9420 Wireless
Vibration Transmitter
- Vibration and PeakVue (early indicator)
- Bearing Temperature and
Premature Wear
- Cavitation

(7)

Heat Exchanger Insight: Increase efficiency with better understanding







Reduce Production Loss

Predictive and continuous heat exchanger monitoring helps optimize cleaning for enhanced production and energy efficiency.

Cut Maintenance Costs

Automated monitoring reduces costs caused by reactive maintenance.

Proactively Monitor KPIs

Continually calculate and track key performance indicators like fouling, heat duty and heat transfer coefficient.

How It Works

Heat Exchanger Insight provides in-depth monitoring of shell and tube heat exchangers by analyzing plant sensor data gathered through existing infrastructure. Leveraging pre-built algorithms based on decades of process experience and industry-vetted analytics, this solution delivers reliable predictive diagnostics.

Insufficient Monitoring Has Impact on Operations

Heat Exchanger Failures Have a Major Business Impact



Unnoticed or increased heat exchanger fouling causes degraded performance and energy efficiency



Reactive maintenance results in 50% higher costs than preventative maintenance*



Poor equipment reliability impacts HSSE in the form of safety incidents, regulatory fines and process shut downs

Avoid Costly Damage with Greater Visibility

Complete Insight of Heat

Exchanger Conditions



Fouling Monitoring provides early indication of fouling by comparing current heat transfer coefficient with baseline (newly cleaned)



Heat Duty Monitoring quickly recognizes when heating requirements change



Cleaning Recommendations are based on high fouling and high dP or lost energy costs

Rosemount Measurement Solutions

Get a complete picture of your processes by setting up a Pervasive Sensing[™] network



Rosemount 848T
Wireless Temperature
Transmitter



Rosemount X-well Technology

 Monitors four independent temperature inputs
 Configurable for RTD, thermocouple, ohm, millivolt and 4-20 mA inputs Non-intrusive point solution for process temperature
 Uses pipe characteristic, ambient temperature and pipe surface temperatures to calculate process temperature



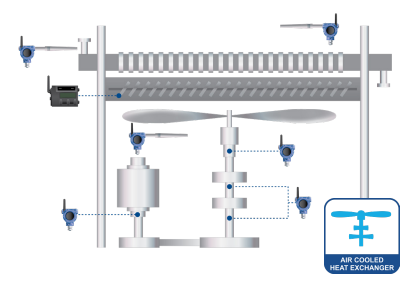
Rosemount Wireless
Differential
Pressure Transmitter



Rosemount Wireless
Differential
Pressure Flow
Transmitter

- Full portfolio of differential pressure transmitters - Monitors differential pressure across hot and cold sides - Best-in-class solution for accurate flow measurements - Cold and hot side flow used for fouling calculations

Air Cooled Heat Exchanger Insight: Make intelligent decisions about **your ACHE**





Reduce Slowdowns

Predictive and continuous air cooled heat exchanger monitoring helps reduce unexpected failures and process shutdowns.

Cut Maintenance Costs

Automated monitoring reduces costs caused by reactive maintenance and manual rounds.

Pre-built Models Save Valuable Time

With access to pre-built strategic interpretation analytics, personnel no longer have to sort through large data sets.

How It Works

Air Cooled Heat Exchanger Insight provides in-depth monitoring of air cooled heat exchangers, fin fans, by analyzing wireless sensors data gathered through existing infrastructure.

Leveraging pre-built algorithms based on decades of process experience and industry-vetted analytics, this solution delivers reliable predictive diagnostics.

Common Threats to Air Cooled Heat Exchangers

Exchanger Fouling

Limited cooling is an indication of exchanger fouling. This can result in reducing the cooling capacity of the exchanger, leading to a throughput reduction. This can also cause products heading to storage tanks to be too hot or other process impacts.

High Vibration and Bearing Temperature

Increasing motor or fan vibration and bearing temperature can result in belt and coupling failure or can cause fan blades to stop, reducing the cooling capacity of the exchanger and throughput reduction. Other process, safety and environmental impacts can occur as well.

Louver Mechanical Defects

Faulty louver position can result in restricting airflow and cooling capacity reduction, leading to overall throughput reduction and other potential process impacts.

Monitoring Your Air Cooled Heat Exchanger

Install Wireless devices for better visibility across your facility



Rosemount 848T Wireless Temperature Transmitter





Rosemount X-well Technology

- Non-intrusive point solution for process temperature - Uses pipe characteristic, ambient temperature and pipe surface temperatures to calculate process temperature



AMS 9420 Wireless Vibration Transmitter





Fisher[™] 4320 Wireless **Position Monitor**

- Equipment position with a percent of span plus on/off indication
- Monitors louver position for mechanical defect detection

Complete Insight of Air Cooled Heat Exchanger Conditions

Vibration Monitoring gives warnings of vibration and bearing faults, replacing manual rounds

Heat Exchanger Fouling provides early indication of fouling using temperature readings

Pitch/Louver Position Monitoring recognizes discrepancies in actual and expected position

(11)

Wireless Pressure Gauge Insight: Know before you go







Enjoy more flexibility

The "Know Before You Go" strategy enables users to remotely view pressure gauge readings and trends in order to stay updated on changing field conditions.

Improve workplace safety

With remote monitoring, you reduce manual rounds and keep personnel out of hazardous areas, improving facility safety.

Set to your specifications

Manual configuration of thresholds for alerts ensures you get the data you are looking for.

How It Works

Wireless Pressure Gauge Insight monitors your wireless pressure gauges in a single, easy-to-use interface. This solution analyzes data acquired through plant sensors and existing infrastructure to provide real-time pressure status of all wireless pressure gauges. This application also features device health indicators, which help effectively manage maintenance.

Meet Challenges with Increased Process Insight



Traditional gauges routinely fail, providing unreliable information without any indication. Basing important maintenance decisions on these faulty gauges can negatively impact plant safety and productivity.



The Rosemount Wireless Pressure Gauge has a robust design that resists common failures, delivers dependable information about plant equipment and constantly informs users of its status.

Engineered to Optimize Data Communication



Industry-proven
Rosemount pressure
sensor technology
replaces traditional
mechanical components
and delivers up to 10 years
of battery life.



Innovative design provides overpressure protection and dual layers of process isolation to keep personnel safe and ensure reliable pressure readings.



WirelessHART® technology delivers reliable field data communications as frequently as once per minute.



Local status indication allows personnel to have confidence in device health.

Engineered to Optimize Data Communication







For more information, visit Emerson.com/ Rosemount-Wireless-Pressure-Gauge

(13)

Improve operations with strategic data analysis.



Plantweb Insight is focused on monitoring the health of plant assets and provides the strategic data interpretation and analysis needed to prioritize maintenance and make informed decisions.

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