

# Predictive Maintenance for Midstream Oil & Gas

How predictive maintenance solutions can transform midstream oil & gas operations and eliminate unplanned downtime



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# Leveraging the Industrial Internet of Things

The midstream oil and gas sector is poised to benefit tremendously from proven, modern, transformative technologies – sensors, instrumentation, physics– based models, artificial intelligence, and machine learning – that enable predictive maintenance.

Predictive maintenance, or PdM, is critical in industries that rely on physical assets operating without interruption, the failure of which results in diminished revenue and reduced productivity, while – most crucially – affecting health, safety, and the environment. Midstream fits this bill precisely, from the reactive, corrosive, flammable, and/or toxic chemicals involved to the potentially catastrophic implications of a pipeline leak or an overturned tanker.

Under PdM, the rate of equipment failure declines. The potential of catastrophic failure decreases. Operation and maintenance costs plummet and productivity increases. Assets stay operational for longer extended periods, no longer subject to arbitrary maintenance schedules that don't reflect the actual condition of equipment. Unplanned downtime becomes the rare exception – not the norm.

Through Industrial Internet of Things (IIoT) innovation, forward-thinking midstream industry leaders will be able to take operational efficiency to its peak. This includes delivering safer, smoother, and more productive operations – from processing natural gas to transporting crude oil through a pipeline, tanker, or truck to storage while it

awaits distribution or trade.

When predictive maintenance is embraced, transformation occurs. It requires:

- Using existing sensors and/or instrumenting assets with sensors
- Capturing a constant stream of data on asset conditions
- · Analyzing that data in real time
- · Providing insights and real-time alerting
- · Optimized recommendations for planned maintenance

The pages that follow offer a closer look at the current state of PdM, how midstream leaders can harness predictive maintenance, the way it works, and its benefits.



# Taking a Closer Look at Predictive Maintenance

Like many well-established industries, the midstream oil and gas sector hasn't yet fully adopted predictive maintenance. Many midstream companies rely on condition-based maintenance (CBM), a technological ancestor to PdM. However, this does not provide the advance warning necessary to carefully orchestrate shutdowns and mitigate cost.

In a recent study coordinated by Novity, 41% of plant managers still rely on this reactive condition-based approach to maintenance, which enables diagnostics ("This part is failing") but not proactive planning ("This part has an estimated 180 hours of remaining life."). This represents a missed opportunity to create a sustainable and easily implemented maintenance schedule that minimizes interruption to operations. And for those repairs or replacements that necessitate interruptions, PdM makes it possible to reduce their impact with longer lead times for planning.

In midstream, another challenge is data. In its traditional form, PdM requires relatively large data sets to make accurate predictions of asset health. But midstream companies typically don't have the kind of rich data that extends back decades at their fingertips. For those that do have some historical data, it's just a matter of refocusing on asset health (versus process control) – or integrating the data in new ways to achieve more useful insights.



Finally, many PdM solutions typically predict failures with no more than a few days of lead time. This may be perfectly fine for some assets – for instance, smaller parts like fans and valves. However, for elements that require months of planning and preparation or whose failure would pose substantial risk, like a major pipeline repair or pressure seal replacement, this short lead time will not work. Part availability can also be an issue – many are typically not stocked and require a special order, subject to the unpredictability of the supply chain.

What's the incentive for midstream oil and gas leaders to overhaul their maintenance operations with PdM in mind? In a word, efficiency. According to one study¹, less than 25% of oil and gas operators are using proactive maintenance strategies – but those that do save \$36M in unplanned downtime costs as opposed to those embracing reactive maintenance. Other statistics are equally compelling:

- 1% unplanned downtime can cost an oil and gas company over \$5M annually.
- The average offshore oil and gas company experiences almost a month of unplanned downtime annually, with costs ranging from \$38M to \$88M.
- The U.S. Department of Energy is bullish on the benefits of lloT, saying "solutions for equipment maintenance helps oil and gas companies increase production output by 25%, achieve a 30% reduction in maintenance costs, and a 45% reduction in equipment downtime."

#### 3 Reasons Why the Time is Now for Predictive Maintenance



#### #1 Make use of what you have

Predictive maintenance takes assets you've already invested in, makes them 'smart', and puts them to work for you. Sensors transmit health information, physics-based models, and machine learning algorithms do the heavy lifting of analysis and prediction, while an intuitive software interface makes understanding what to do next easier. Simply use these data-powered insights to create and implement a comprehensive maintenance plan.

#### #2 Lead, don't follow

Predictive maintenance is the future de facto standard for maintenance in industries reliant on manufacturing and processing. McKinsey's report on the Internet of Things<sup>2</sup> puts annual cost savings due to predictive maintenance between 10% and 40%, with a yearly economic impact of up to \$600B across sectors. Plus, a recent survey showed that one in five companies have started deploying advanced solutions while nearly half are developing implementation plans.

As sensors get better and cheaper and algorithms get increasingly sophisticated, it's just a matter of time before PdM becomes table stakes for companies focused on improving uptime, supporting environmental health and safety, and reducing costs. Why not be among those to lead the way?

## #3 Eliminate your most common challenges

At best, unplanned downtime is a costly hassle that sends productivity down the drain. At worst, it's the consequence of an incident that severely impacts human lives and environmental health and safety while eroding the public's trust in your brand, inviting regulatory scrutiny, and causing long-term reputational damage.

## The Novity Difference

Novity takes a different approach to predictive maintenance, marrying physics-based equipment modeling with machine learning to achieve a more than 90% accuracy rate, well above the standard industry range of 50-75%.

Novity is powered by our TruPrognostics™ engine, which is designed to transform PdM and offers three key advantages:

- Predict near-term threats to industrial production.
   What merits your immediate, most urgent attention?
- Understand the health status of all your monitored assets

   all the time. From valves to compressors and electric
  motors, from pipelines to tankers, you'll know precisely
  how every asset, large and small, is functioning.
- Plan operational maintenance on your timetable.
   The path to eliminating unplanned downtime starts with accurate forecasting and subsequent intelligent maintenance schedule.



# Overcoming Barriers to Deploying Predictive Maintenance in Midstream Operations

#### Leveraging a foundation of discovery to understand your operations at a new level

Analysis and predictions aren't possible without a clear, comprehensive understanding of precisely what midstream operations entail, down to the most fine-grained detail. Whether it's a gas-oil separation unit and disposal wells, waste removal equipment and storage tanks, or valves, compressors and pumps, every safety- or mission-critical asset must be identified. We can help you build upon your existing foundation with an initial discovery effort to confirm what's known, while identifying opportunities that offer a more expansive understanding of your assets.

# Evaluating key foundational elements as a crucial first step

#### We closely review:

- · Potential failure risks and consequences for production
- · Maintenance and failure histories for each critical asset
- Existing maintenance processes
- Redundancies
- Failure modes that cause the ultimate equipment failure
- Installed sensors to see which failure modes are presently observable – and which require additional sensors

This investigatory effort results in a situational evaluation and deployment plan that is the bedrock for a Novity predictive maintenance plan, ultimately driving midstream companies much closer to zero unplanned downtime.

## No need for massive historical data sets

Most PdM solutions leverage machine learning in a way that necessitates massive data sets, gleaned from identical assets, to build predictive models.

While we use advanced machine learning, Novity leverages physics-based models of essential assets that enable accurate prediction of asset health without requiring substantial amounts of data. We also instrument critical assets with new, more sophisticated sensors. By using three disparate but related technical approaches, we're able to increase prediction accuracy and give customers the data-backed insights needed for reliable operation.

#### Advance warning in months, not weeks

The typical PdM approach gives failure predictions in short, fast-approaching increments – approximately one to two weeks before failure occurs. However, complicated repairs or part replacements can sometimes take months to plan and source.

External events, like a global pandemic or natural disasters, can add an unwelcome, <u>additional layer of complexity</u>, with tangled supply chains impeding parts delivery. Thus, it's more important than ever before to maximize advance warning – before critical parts failure occurs.

Novity makes it possible to plan maintenance, procure parts, and schedule downtime on an extended timeframe through:

- Physics-based models that can quantify asset damage using specific fault mechanisms
- Advanced sensors that pinpoint early signs of damage that would otherwise be undiscoverable through standard process control sensors

#### Definitive data security

If midstream clients want to protect their intellectual property data from competitors, Novity can enable it. Built on a leading-edge web services architecture, our solution makes it simple to protect and scale as new assets come online for monitoring and as more end users access the system. This ensures information is constantly updated – and security is assured as the system is tested regularly against all known cyber threats.

### **Next Steps**

Novity – a company born out of PARC, the innovation arm of Xerox – brings a team with 130 years of experience and a powerful history of developing model–based reasoning and artificial intelligence that captures the subtleties of real–world environments. An extensive library of pre–built, physics–based models ensures a fast ramp–up for those companies that are starting fresh from a data perspective, without legacy data to draw from. And we bring a unique perspective, with a parent company that – like midstream companies – has extensive logistical experience moving physical assets around the world and repairing them in the field.

It's experience that, combined with our depth of innovation, gives us a uniquely supportive lens to truly partner with mainstream industry leaders as you leverage deeper asset management to enter a new era of predictability, cost savings, and consistent productivity.

To start your journey to zero unplanned downtime, contact us at: <a href="mailto:info@novity.us">info@novity.us</a>





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