ARC WHITE PAPER

By ARC Advisory Group

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Asset Performance Management Overcomes Challenges in the Oil & Gas Industry

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Introduction

With the dramatic drop in energy prices in recent years and the resulting pressure on operating companies to maintain profitability, the global oil & gas industry faces unprecedented challenges to reduce costs without in-

This paper draws upon recent ARC research in which a representative sampling of asset performance management professionals in upstream oil and gas companies were interviewed. They identified several specific challenges that they face today.

creasing risks, especially to safety or unplanned downtime. At the same time, as older, more experienced employees begin to retire and the next generation of workers are just starting to "learn the ropes," the looming skills gap is beginning to hit the industry hard, since the uncaptured knowledge remains with employees who are retiring.

In this cost- and human resource-constrained environment, operating companies in upstream oil & gas

struggle to maintain regulatory compliance, ensure employee safety, maintain continuous uptime, and sustain their varied and often far-flung and/or aging production and automation assets. This is particularly problematic for the handful of dedicated professionals within each organization responsible for managing, sustaining, and improving asset availability, performance, utilization, and safety, often while having to assume other parallel tasks and roles.

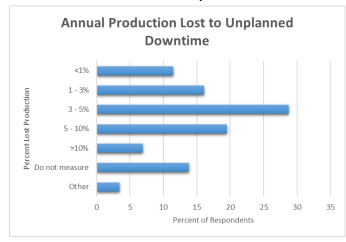
Asset performance management (APM) can save companies in the oil & gas industry a significant amount of money by increasing maintenance efficiency and effectiveness, avoiding costly unplanned downtime, minimizing the need for scheduled downtime, and maximizing equipment availability, all while increasing safety. APM also provides a mechanism to reduce regulatory compliance cost and effort and minimize the risk of non-compliance.

Today, too much time and effort is required to collect, aggregate, condition, and analyze the abundance of data, which often gets lost and not converted to meaningful information that helps to manage the business. This is due in part to too many different software solutions, poor integration between them, a lack of openness and standardization, and difficulty creating and maintaining these integrations. Modern APM solutions can alleviate this. A modern approach built on data collection and analysis enables oil & gas companies to develop new techniques that result in greater efficiencies, improved safety, less unplanned downtime, better yields, less operational risk, and increased production flexibility.

These solutions, based largely on today's increased connectivity, use of open standards, and increasingly more capable platforms for predictive and prescriptive analytics, enable companies to move from largely reactive, conventional approaches for managing their critical production and automation assets to today's far more effective proactive and predictive approaches that the oil & gas industry requires, especially in times of low and volatile price fluctuations.

Asset Management Challenges in O&G

Upstream oil & gas is an asset-intensive industry in which new wells are drilled and new production assets are installed in increasingly remote and/or hostile locations on land, offshore, and even on the seabed. When something goes wrong without advance warning at these remote production sites, the parts and expertise needed to resolve the issues are not necessarily close at hand. This can result in significant and costly produc-



Impact of Unplanned Downtime on Production (Source: ARC Survey of Senior Executives and Engineering, Operations, and Maintenance Managers in Oil & Gas)

tion downtime and can potentially create serious safety or environmental issues.

For critical production assets, today's oil & gas operating companies need to move from the purely reactive break-fix or time/cycle-based preventive maintenance (PM) approaches of the past, to modern predictive maintenance (PdM) approaches made possible by smart connected assets, condition monitoring sensors and software, and modern data analytics platforms and solutions.

According to a senior manager responsible for maintenance and reliability at an upstream oil & gas business with global operations, including the Canadian oil sands business, "Our company is constantly fighting fires, with maintenance running around replacing equipment left and right, rather than putting long-term asset management plans in place. In general, we're too quick to manage symptoms, rather than performing root cause analysis." ARC's research has found this to be an all too common sentiment.

At most upstream oil & gas production sites, scheduled maintenance based on the calendar, run times, or number of cycles is routinely performed. To minimize unplanned production interruptions, this routine maintenance is usually done during planned maintenance outages. Non-critical assets are

typically allowed to run to failure.



APM Improves Asset Reliability and Availability, Reduces Cost, and Reduces Operational Risks in the Demanding Oil & Gas Industry

Because different assets have different maintenance requirements and individual sites have different operating, process, and/or environmental conditions, performing routine maintenance this way often leads to unnecessary maintenance being performed – based solely on the calendar or total runtime. Not only does this

create unnecessary cost and effort, but as we learned from an operations manager at a pipeline company, "Most of the time, whenever you touch a piece of equipment, you cause two maintenance cycles, one planned, and one unplanned." This problem, created as a result of performing routine maintenance not driven by predictive analytics, often causes more harm than good regarding downtime and costs.

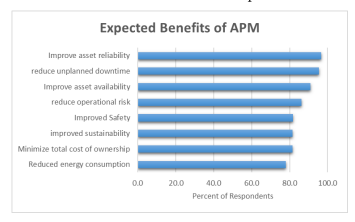
Predictive asset management based on actual asset conditions is a far more effective approach. And in the case of critical assets where degraded performance could increase operating costs, or where outright failures could result in even more costly production downtime and/or increased safety or environmental risk, the payoff can be huge, especially if even a single incident is prevented and/or unplanned downtime is averted.

While leading oil & gas companies already monitor much of their large rotating equipment, they don't necessarily employ effective business processes to take advantage of that monitoring. According to that same senior maintenance manager, "We do a lot of monitoring on rotating equipment, but are often reactive rather than proactive when it comes to asset management." This reactive versus proactive response to issues and problems was another common denominator that ARC's research uncovered in the oil & gas industry.

As a senior maintenance manager explained, the problem is not a lack of data or software applications, but too much data without context and too many disparate and segregated applications. "We spend 75 percent of our time manually collecting data, rather than performing value-adding activities. We also see poor integration between many of the available tools, when what we need is an integrated dataset within one larger program or solution." Often, this manual data collection is done hand-written on a clip board and entered into an Excel spreadsheet on a PC, with widespread issues ranging from illegible handwriting to keyboard errors causing decisions to be made based on the wrong data.

Too much time and effort is required to collect, aggregate, condition, and analyze data. This is due in part to too many different software solutions, poor integration between them, a lack of open standards for connectivity, and difficulty creating and maintaining these integrations. (One person mentioned that "one-way" integration is often doable; but two-way integration is much more difficult to achieve and maintain.)

An example of manual data collection and software integration challenges can be found at an upstream operating company in Canada, which requires its people to manually upload asset information to the ERP system. Due to this lack of interoperability, there's often no smooth flow of asset information from project engineering to the owner-operators' operations and maintenance groups. This is a key issue identified in ARC's extensive research in asset performance management (APM) and one that hampers



Major Benefits Expected from APM in Oil & Gas (Source: ARC Survey of Senior Executives and Engineering, Operations, and Maintenance Managers in Oil & Gas)

operations and maintenance productivity costs at many oil & gas organizations.

Establishing the appropriate infrastructure for asset condition monitoring (CM) is not as much an issue for modern "smart" field instrumentation and DCS/SCADA systems, but it is a major issue for older instrumentation and legacy systems and for older heavy rotating equipment.

According to an engineer at a global integrated energy company, "Equipment

and machine health will determine availability, so we monitor large rotating equipment proactively. While we would like to use a similar approach for field devices, we struggle with the large number of devices installed and the large amount of data involved." In addition, most oil & gas companies

still use many traditional 4-20 mA analog instruments, some even without HART Communications Protocol (Highway Addressable Remote Transducer). HART is an early implementation of Fieldbus, a digital industrial automation protocol that can communicate over legacy 4-20 mA analog instrumentation current loops, sharing the pair of wires used by the older system. Instruments without HART adds to the data collection challenge.

According to an operations manager at a US-based midstream company, "Moving to 100 percent reliability is astronomically expensive; we're aiming for 99.8 percent, since it's critical that we keep our [single] pipeline full. Predictive maintenance must be performed efficiently, in other words, only focused on critical assets." Oil & gas companies must balance the return on every investment, which sometimes leads to avoiding measuring and monitoring certain assets that are less mission-critical to uptime or safety.

Condition monitoring has not been seen as a practical approach for all oil & gas production or automation assets; just those critical assets that are key for production or health, safety, and environment (HSE) performance. For less critical assets, scheduled maintenance, or even break-fix might provide the best and most cost-effective solutions. As more cost effective machine health sensors, connectivity, platforms, and monitoring systems are adopted, this balance will shift, enabling more assets to be managed effectively, and subsequently improving operating performance.

Asset data provides value on multiple levels; both to help ensure uptime and to justify the value of maintenance activities and investments for which senior management often does not have visibility into. One operations manager said, "The daily equipment review is time consuming, but necessary. Our challenge is to ensure that upper management continues to see the value in this." Surely one way to deal with this issue is to have one APM to collect, analyze, and visualize the data from all of the critical assets. With one trusted source of information, the daily equipment review can be quick and effective. And if the system can help predict problems in advance, the meetings can be optimized further. "Another challenge is that management makes [investment] decisions based on data – but they don't know where the data comes from." That problem is solved if a single APM that provides a single trusted source of information can be called upon.

Asset Performance Management Can Help

By helping prevent asset-related safety or environmental incidents, APM helps oil & gas companies avoid both related monetary fines and even more

costly long-term damage to a company's reputation and thus increases the company's attractiveness as a potential supplier, partner, employer, and investment opportunity. It can also often make it easier for an operating company to obtain insurance, and thus lower its annual insurance premiums. According to a facilities engineer at an upstream energy company with operations in several countries, "APM provides a clear and defensible case for [obtaining] insurance and enables companies to manage this on a global basis."

Operating companies can expect to reap huge benefits from APM. But at the same time, implementing APM typically requires significant time and effort as new work processes are developed, enabling technology is put in place, and employees are trained and adopt a new way of looking after their instrumentation, systems, pumps, motors, compressors, turbines and other equipment assets. Until recently these systems have often been difficult to justify up front, but an investment in APM can often provide a rapid ROI, especially with modern APM solutions.

According to a professional we interviewed from the engineering group at an E&P company with multiple sites around the world, "Everything we do has to either increase productivity or reduce cost. If we don't have the information [we need] readily available, it becomes very costly and cumbersome." No oil & gas company will make any investment that does not increase productivity, reduce costs, or have a short, measurable ROI.

As we'll discuss in the next section, effective asset performance management, supported by the appropriate IIoT-enabled sensing, data collection, data aggregation, and analytics technologies and solutions, can provide oil & gas companies with that information.

Value of Data and Analytics for APM in Upstream Oil & Gas

Most upstream companies still tend to make decisions based on habitual ways of doing things, tribal knowledge, rules-of-thumb, and the opinions of in-house experts. This approach has worked well enough until now, but is becoming increasingly risky in today's dynamic, information-driven environment, especially as these in-house experts retire. Without data and analysis, suboptimal performance will likely continue and new options

won't become apparent. A modern approach built on data collection and analysis enables companies to develop new techniques that result in greater efficiencies, improved safety, less unplanned downtime, better yields, less operational risk, and increased production flexibility.

Together, analytics and Big Data provide multiple views of information that enable oil & gas industry managers, operators, and engineers to collaborate and work together to anticipate rapidly changing situations and to take appropriate measures in time to make a difference.

Condition-based asset management for pumps, motors, compressors, turbines, and other critical production equipment is at the core of most APM initiatives. Clearly though, condition monitoring alone is not enough; this asset condition data must be analyzed to indicate equipment degradation, predict impending failures, and trigger the appropriate actions before these issues can negatively impact production, uptime, safety, or regulatory performance.

According to the senior manager responsible for maintenance and reliability at an upstream oil & gas business with global operations, "Our data is not getting analyzed in all cases. In one example, when the company let go a particular individual, we had no idea what he was responsible for or what he was doing. When responsibility for data analysis is based on an individual, rather than a program, analysis happens by accident, rather than by a rigorous program." This type of distinction can be critical when looking at the value derived from asset-related data, and is most critical today with the number of senior individuals who are retiring and taking that undocumented knowledge with them.

Cloud Adoption in Upstream Oil & Gas

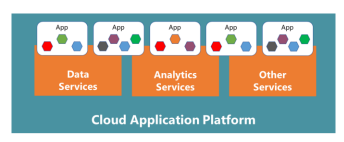
The reliability consultant at a major global integrated energy company commented, "I think the Cloud is coming. I don't think anyone can stay away from it, but they [the IT group] want to be absolutely sure that the data is secure and available." His conjecture was that his company's offshore business unit would be likely to be the first to "go to the Cloud."

And according to a professional from the engineering group at a global E&P company, "Our IT group has restrictions on cloud use [due to ques-

tions about data security], but does allow a private cloud for our asset reliability data."

Nevertheless, the cloud is coming. In some cases, it has already arrived.

Oil & gas companies are under increasing pressure to deliver business value from capital investments while ensuring the safety of workers and driving out cost. Information technologies have long played a role in this, but it has become attractive for these companies to consider externalizing their IT infrastructure to public cloud service models. With this new paradigm of cloud-based software, the IT service delivery model extends outside the traditional data center located at a plant or corporate facility. Public cloud and hybrid cloud are swiftly moving front and center in reshaping the plans of plant staff, CEOs, and technology providers alike.



Today's APM Solutions Take Advantage of Modern Software Platforms that can run *On-Premise* or *in the Cloud*

Today, the factors that differentiate profitable operations in upstream operations include how rapidly they can adopt technology, improve work processes, eliminate waste, and increase technical agility.

With the cloud, oil & gas companies can accelerate technology deployment and create a business environment that supports agility and rapid deployment. This ap-

proach minimizes common support headaches associated with plant software and related IT infrastructure, greatly enhances agility, and offers potentially limitless capability to provide the underlying infrastructure for applications ranging from the well to remote locations on land and offshore, including resource-intensive advanced analytics and operational solutions.

Security Concerns Linger

There are still concerns about the use of cloud technology in upstream oil and gas, even though these systems are often more secure than standalone systems. But this often fails to take into account the fact that the asset health data needed for APM is not as sensitive or mission-critical as the process data many companies normally collect. According to the operations manager at a US-based midstream company, "Big Data is becoming much more cloud-centric. In the past, device data was communicated over

two wires via HART for remote monitoring. But how do you centralize the data and make it easily accessible, yet secure for everyone?"

According to another interviewee, "Our IT group believes in the Cloud, but is concerned about hacking. They also appear to shy away from wireless technology." Obviously, cyber- and wireless-security remain a major concern for remote monitoring across the oil & gas industry.

Recommendations

Based on the asset performance management challenges identified during these recent interviews with executives and managers at oil & gas companies, related ARC and third-party research, and the growing body of actual use cases, ARC believes that IIoT-enabled predictive solutions for asset performance management can provide significant business value for owner-operators.

ARC believes that today's APM solutions can help companies take advantage of opportunities in, for example, shale oil and gas, ultra-deep water, subsea, and other "unconventional" upstream applications when well integrated into the larger automation and information environment with reliable, secure communications. In addition, a wide variety of midstream and downstream applications can also benefit from securely integrating APM data with a variety of plant and enterprise applications.

These APM solutions, based largely on today's increased connectivity and increasingly more capable platform for predictive and prescriptive analytics, enable oil & gas companies to move from largely reactive, conventional approaches for managing their critical production and automation assets to today's far more effective proactive approaches.

These are designed to maximize asset availability, performance, and utilization to help improve overall business, environmental, and safety performance across the upstream oil & gas industry.

Analysts: Paul Miller, Paula Hollywood, and Craig Resnick

Acronym Reference: For a complete list of industry acronyms, please refer to www.arcweb.com/research/pages/industry-terms-and-abbreviations.aspx

API	Application Program Interface	HMI	Human Machine Interface
APM	Asset Performance Management	IOp	Interoperability
B2B	Business-to-Business	IT	Information Technology
BPM	Business Process Management	MIS	Management Information System
CAGR	Compound Annual Growth Rate	OpX	Operational Excellence
CAS	Collaborative Automation System	PAS	Process Automation System
CMM	Collaborative Management Model	PLC	Programmable Logic Controller
CPG	Consumer Packaged Goods	PLM	Product Lifecycle Management
CPM	Collaborative Production	PdM	Predictive Maintenance
	Management	RFID	Radio Frequency Identification
CRM	Customer Relationship	ROA	Return on Assets
	Management	RPM	Real-time Performance
DCS	Distributed Control System		Management
EAM	Enterprise Asset Management	SCM	Supply Chain Management
ERP	Enterprise Resource Planning	WMS	Warehouse Management System

Founded in 1986, ARC Advisory Group is the leading technology research and advisory firm for industry and infrastructure. ARC stands apart due to our indepth coverage of both information technologies (IT) and operational technologies (OT) and associated business trends.

ARC analysts and consultants have the industry knowledge and the first-hand experience to help our clients find the best answers to the complex business issues facing organizations today. We provide technology supplier clients with strategic market research, and help end user clients develop appropriate adoption strategies and evaluate and select the best technology solutions for their needs.

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