

Predictive Analytics Can Optimize Productivity in Oil & Gas Operations



Oil & Gas Journal presents a complimentary on-demand webinar on using predictive analytics to help an oil and gas organization maximize productivity, operational performance and associated processes to drive enterprise wide productivity and profitability.

On its website, the Journal says that in today's asset-intensive marketplace, operating, maintaining and managing oil and gas operations' assets throughout their lifecycle can be costly on many fronts. The benefits associated with preventing asset down time can be huge.

"Even small delays in detecting an issue can result in large costs from process & quality deviation, spare part costs, process down time, product quality issues and much more," the Journal says.

Watch the webinar.