

Dover Energy Automation Announces Windrock Enterprise, An Asset-Performance Management Solution That Radically Improves Equipment Visibility And Operational Insights

Houston, TX – May 30, 2017 – Dover Energy Automation, a company leading high-tech change in the energy sector, is pleased to announce the launch of a new enterprise solution that has the power to simplify a multitude of challenges that executives face while evaluating equipment reliability and efficiency across the enterprise.

The remarkable value of [Windrock Enterprise](#) is found in its ability to provide real-time remote visibility of an entire fleet of assets at the same time. This is a dramatic improvement compared to the previously limited and incongruent views of data that would be collected from singular pieces of equipment whose connection methods isolated them from the remainder of the fleet.



Essentially, from any computer or mobile device in the world, enterprise stakeholders with proper credentials will have on-demand access to a modern and intuitive dashboard where they can gain crucial insights about the immediate health of all of their assets. Having this level of visibility enables executives to make more informed decisions on key performance indicators (KPIs) that are based on common asset performances. This metric-based decision-making can help unlock widespread optimization opportunities across the enterprise.

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Windrock Enterprise utilizes Microsoft Azure IoT Technologies. The solution also leverages the Azure Infrastructure-as-a-Service (IaaS) and Platform-as-a-Service (PaaS) to provide IoT solutions in the rigorous world of industrials.

The robust IIoT ecosystem of Windrock Enterprise is designed to enable customers to solve previously unsolvable problems with progressive technology. Ultimately, enterprises will have the ability to proactively avoid catastrophic scenarios, cut costs, maximize safety, and increase performance oversight, flexibility and responsiveness.

You can learn more about Windrock Enterprise at www.windrock.com/enterprise. If you are interested in speaking with a product champion at Dover Energy Automation about Windrock Enterprise, you can request information at iiot@doverautomation.com.

About Dover Energy Automation

Dover Energy Automation, an operating company within the Dover Energy Segment of Dover Corporation, is a provider of products, intelligent productivity tools and related automation software for the energy sector. DEA enables oil and gas operators to monitor, predict and optimize performance to improve their productivity and return on investment. Headquartered in The Woodlands, TX, DEA includes various operating companies. These include Windrock monitoring and analytical solutions for rotating and reciprocating equipment, Quartzdyne downhole pressure transducers, and Production Optimization for onshore well performance optimization solutions.

About Dover Corporation

Dover Corporation (www.dovercorporation.com) is a diversified global manufacturer with annual revenues of \$7 billion. We deliver innovative equipment and components, specialty systems and support services through four major operating segments: Energy, Engineered Systems, Fluids, and Refrigeration & Food Equipment. Dover combines global scale with operational agility to lead the markets we serve. Recognized for our entrepreneurial approach for 60 years, our team of 26,000 employees takes an ownership mindset, collaborating with customers to redefine what's possible. Headquartered in Downers Grove, IL, Dover trades on the New York Stock Exchange under "DOV."

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