# Advanced Analytics for Autonomous Rod Pump with DeltaV™ SaaS SCADA

### **RESULTS**

- Advanced analytics delivered action-based changes to greatly improve efficiencies of production and support long-term gains
- Successfully maintained pump strokes per minute to set points by autonomously resolving issues (ie; valve, stuck pistons, etc...)
- Accelerated "Operate by Exception" initiatives across organization
- Proven autonomous actions to support high growth goals and adapt to shortage of qualified skilled labor availability



## **APPLICATION**

DeltaV SaaS SCADA
DeltaV SaaS SCADA with Autonomous Rod Pump
DeltaV SaaS SCADA Mobile
DeltaV SaaS SCADA with Advanced Analytics

## **CUSTOMER**

Fast growing United States oil & gas production company

# **CHALLENGE**

Lack of enough skilled labor to simply maintain current oil and gas production was a nightmare with limited skilled labor and always increasing rod pump performance issues at problematic well sites.

Detecting and defining rod pump challenges itself was eating away too many people hours, wasting resources of every type and adding frustration to the limited staff to the point that other 'Operate by Exception' projects were put on hold until higher return could be found and fully proven.

Desired better visualization tools to better prioritize and schedule well maintenance and work needed and in more of a timely manner to reduce downtime. High increases needed in run time, and reduction in gas interference, fluid pounding and gas lock were needed to achieve lofty production and growth goals.

"Seeing was believing! What was a far-fetched dream of a rod pump being able to correct, protect and even FIX itself a few short years ago is now a reality and making a huge impact to our bottom line in big returns."

United States oil & gas production company
- Senior Director, Production





#### SOLUTION

DeltaV SaaS SCADA with Autonomous Rod Pump was implemented on several separate well sites to successfully provide advanced rod pump analytics, anomaly detection and correction on problematic wells.

Problematic, yet high promising sites were addressed first based on the potential impact they could quickly serve to overall increases.

This rapidly resulted in powerful increases of BOE and asset performance by presenting anomaly detection, and correction of many issues the pump faced that was outlined as a 'learned' process from the historical fixes that supplied faster, consistent and much more efficient pumping.

DeltaV SaaS SCADA with Autonomous Rod Pump provided advanced analytics through machine learning and artificial intelligence that are providing the Customer's production engineering people with better insight to pump performance for better management of scheduled maintenance and deciding on how to prioritize for those limited available maintenance people and time availability to get to remotely located sites.

In addition, several POCs with set emergency shutdown thresholds remain in place and active, while taking advantage of autonomous features that simply 'guide' the POC, instead of overwriting it's safety benefits the company was confident in using.

DeltaV SaaS SCADA provided authorized users and select groups within the organization based on role with communication architecture for data to be polled via a secure VPN. Custom dashboards reports are now sent at set intervals to authorized and specified users.

Vast gains in production have now consistency re-opened the doors (and budget) to other 'Operate by Exception' company projects that were once on hold until higher rate of return and proof that these types of projects were adding value at multiple levels of the organization.



DeltaV<sup>™</sup> SaaS SCADA is an IIoT cloud-native platform designed to enable asset-intensive industries to quickly and securely connect, acquire analytics and provide control of remotely located devices anywhere, anytime by anyone of your authorized users. We help our customers become more productive, profitable and sustainable to improve life around the globe.



North America and Latin America Global Headquarters Emerson Automation Solutions

6005 Rogerdale Road Houston, TX, USA 77072 T: +1 281 879 2699



Europe

Emerson Automation Solutions Unit 1, Waterfront Business Park Dudley Road, Drierley Hill Dudley, UK DY5 1LX T: +44 1384 487200



Middle East and Africa

Emerson Automation Solutions PO Box 17033 Jebel Ali Free Zone - South 2 Dubai, UAE T: +971 4 8118100



Asia Pacific

Emerson Automation Solutions 1 Panda Crescent Singapore 128461 T: +65 6777 8211

© 2024 Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners.

owners.

The contents of this publication are presented for information purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the design or specifications of our products at any time without notice. Responsibility for proper selection, use and maintenance of any product remains solely with the purchaser and end user.

#### Find us in social media

in Emerson | DeltaV Automation Platform

DeltaV SaaS SCADA



