Heat Utility in Denmark Pro-actively Responds for Stronger Machine Health and Reliability

RESULTS

- Machine health data is acquired and analyzed for users
- · Alarms with thresholds in place make true visibility a reality
- · Water distribution pumps are efficiently monitored
- Anytime, anywhere access to enter, monitor and manage data
- · Asset maintenance is now pro-active instead of misaligned
- Equipment reliability increased with preventative maintenance
- · Reliability increases in equipment and heat is reliably produced



APPLICATION

DeltaV™ SaaS SCADA DeltaV SaaS SCADA Mobile

CUSTOMER

Large city district heating utility in Denmark with more than 2 million population in the wider metropolitan area

CHALLENGE

Large European city needed a better way to enable reliable heating to it's community with more actionable data insights, clearer and easier to understand data analytics with consolidated dashboards for remotely located assets to better manage alarms and proactive maintenance scheduling.

Labor costs had sky-rocketed due to a strained workforce availability to perform routine, and often unnecessary maintenance. They needed a better way to monitor and manage the usage and determine deployed asset maintenance scheduling while reducing overall costs.

Internal experts, as well as third party providers needed visibility to ensure the data was actioned correctly upon and full value was easily seen across many people and departments that would encourage faster reaction times and more proactive measures could be easily implemented with communications across all authorized users.

"We quickly discovered how we could better manage our asset maintenance scheduling and it has changed how we operate for the better with accurate alarms and actionable data that we can pro-actively keep the heat on more reliably for our community we proudly serve."

Large European city Heating District

- VP Operations and Equipment Maintenance





SOLUTION

Complete end user training was provided to all relevant staff with a video call and followed up with several easily accessible videos for quick tips and tricks on how to set up and use DeltaV SaaS SCADA to deliver exactly what they needed for end result data.

Fast improvements were realized when the customer gained work-flow and equipment reliability with easy access for authorized personnel and third parties to get actionable analytics and easy to understand data that helped define a prescriptive maintenance schedule that eased workforce stress and made the most of every hour in every day instead of wasting trips to site that didn't need anything. This also presented clearer insights into what was needed at each site and location for tools and parts before even leaving to go there.

Alarms were set at distinct thresholds for authorized users to be notified of set circumstances to better monitor and manage machine health and deployed asset stress.

Communication across the entire utility staff and third party providers was now easy, and clear with everyone working from the same data and dashboards that were relevant to each user to know exactly what was needed when and where.

DeltaV SaaS SCADA Mobile was downloaded by most of the staff to have access to enter, monitor and manage operations from anywhere, at anytime of the day or night.



DeltaV[™] 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



Europe

T: +1 281 879 2699

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.

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



