Power Quality and Energy Monitoring Service Denison's R2.0 Next Generation SaaS SCADA



A Delivered Infrastructure as a Service and Software as a Service Solution

Delivering a robust infrastructure-based solution requires the expertise of IT and OT technical teams working together - to design and deliver outcomes most critical for operators. Denison's continuous monitoring service offers an industrial-grade, scalable platform to monitor and improve today's power and energy, with the flexibility to monitor and improve tomorrow's critical WAGES (water, air, gas, electricity and steam) events. From device to data to done - supported by technical and commercial experts with domain expertise to determine what is happening, why events are occurring and how to deliver measurable results.

Prevent Unplanned Outages

Real-time monitoring of power and energy often the cause of unplanned downtime.

Improve Reliability

Industrial-engineered platform delivered today designed to connect, collect, and interpret critical data and increase asset performance and reliability.

Monitoring of Critical Data

Pre-engineered gateways combined with industrial grade pay-as-you-grow SCADA. Connect, collect, go.

Delivered Outcomes

Supported by engineering experts with domain experience to interpret data and recommend actionable advice.

Close the Skills Gap

With trained IT and OT professionals readily available.

Simplify Ordering and Commissioning

Quotable solution available through authorized distributors across the country close to operators.



Evolutionary and Scalable Architecture

Denison's PQEM platform can be used to collect, monitor and act on other crucial WAGES data with incremental investment.

Reduced CapEX and OpEX Expenses

Scalable SCADA with fewer boxes, software licenses and engineering hours to integrate. Pay as you grow supporting lines, plants, and global enterprises.

Flexibility - Connection and Collection

Gateways designed to support multiple sensors, with connectivity flexibility including Ethernet, WiFi, cellular and more.

Measurable Outcomes

A delivered solution - from device to data to done. Scalability delivers measurable ROI outcomes.

Sustainable Results

A platform used to achieve multiple outcomes.



Power Quality and Energy Monitoring Service Denisons' R2.0 SaaSNext Generation SCADA



Offer Includes:

- SaaS PQEM Monitoring Sold as a Service with 1, 2 and 3 year contract terms
- Sold alone or packaged with pre-engineered gateways for rapid deployment
- Supported by a tenured team of technical professionals spanning automation and information - from power/energy, software/SCADA,IT/cloud and security
- Reporting Basic, Advanced and Customized
- Supported by One Focused Team of Experts delivering engineeered solutions



ASK US ABOUT OUR 3 YEAR UPGRADE PROGRAM!

Some legacy solutions monitor only one data set - such as voltage. These solutions add value, however often don't produce the complete set of power quality and energy data crucial for analysis. Denison's PQEM R2.0 solution monitors the full breadth of power quality and energy data.

Ask us about about how we help operators replace older equipment with Denison's Next-Generation PQEM Monitoring Gateways and rapid turn up of our monitoring service. Sold through authorized distributors and installed by your local certified electrician. All with Denison's technical support.

A cost-effective, scalable and industrial-grade service solution - rapidly delivered, designed to support engineered and sustainable outcomes. From device to data to done.

Q: WHAT INDUSTRIES ARE SUPPORTED?

A: ANY OPERATOR NEEDING RELIABLE, COST EFFECTIVE, CLEAN AND SUSTAINABLE ENERGY AND POWER TO SUPPORT OPERATIONS, PROFIT AND OUR PLANET.

To Learn More: Rockwell Tech Partner page

Contact Your Local Authorized Distributor: Rockwell Authorized Distributor page

