Power and Energy Solutions Connecting Automation and Information

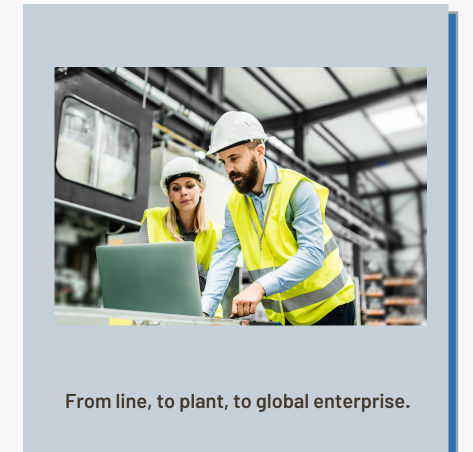












A scalable solution designed to meet today's outcomes with the future in mind.

Clean Power and Energy The Core of Sustainability











Industry consumes over 1/3 of our nation's energy. Reliable, high quality power is crucial for dependable infrastructure and consistent production of high quality goods. Power quality issues cause 30 - 70 percent of costly downtime, yet less than 15 percent of operators monitor, measure, and improve their power quality.

We provide the team that knows what is happening, why events occur, and how to deliver results.





What Customers, Partners and Industry Experts Say

"Denison never gives up. Your team tells us what is happening, why it's happening, and how to fix the problem."

- Plant Manager - Operations

"We see applications for your solution in almost all of the markets we serve. We like the ability to quote and deliver rapidly."

- Authorized Distributor

"Leveraging existing invested platforms to support future business cases will only improve the ROI. Lower CapEx and OpEx. We always like that.

- Chief Financial Officer

"We see using your designed platforms and processes to address our other sustainability objectives - with measured and calculated outcomes - tied to our company's other intelligent platforms. From device to data to done."

- Manufacturing Sustainability Expert

Markets Served

- Aerospace
- Automotive & Tire
- Cement
- Chemical
- Entertainment
- Fiber & Textiles
- Food & Beverage

- Household & Personal Care
- Infrastructure
- Large Commercial
- Life Sciences
- Marine
- Metals
- Mining

- Oil & Gas
- Pharmaceutical
- Print & Publishing
- Pulp & Paper
- Semiconductor
- Water & Wastewater

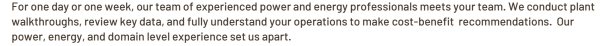


Today's Scalable Solution



We have a proven track record of improving operational efficiency, profitability, and sustainability. Our industrial-grade, open architecture, and scalable solutions are used across production lines, plants, and global enterprises.

Assessments and Professional Services





G102 Basic Monitoring Gateway

Building on the core power and energy metering capabilities of the E300 including secure communication and capability enhancing options. The G102 provides a cost-effective, scalable, energy management solution used in commercial and industrial environments.

G202 Advanced Monitoring Gateway

Building on the core power and energy monitoring capabilities of the PM5000 including secure communications and capability enhancing options. The G202 provides a more robust PQES feature set with increased accuracy, supporting both large commercial and industrial environments.



S202 SaaS SCADA Monitoring Software SaaS Monitoring Service

A cloud-based, industrial grade SCADA PQES monitoring platform licensed by customers, used as part of our 1, 2, and 3 year monitoring service offering, or via hybrid approach offering real-time monitoring, alerting, alarming, and reporting of crucial data. Our software supports most standard industrial protocols, and is fully interoperable with the G102 and G202 gateways.





