

Meterlogic offers EcoStruxure Power Monitoring Expert Hosting Services

Gain power and energy data visibility and control with an easy-to-use, remotely hosted cloud-based system



Remotely hosted power monitoring

For many companies, gaining a view of power and energy data is crucial to improving operations and reducing costs. However, building the IT infrastructure and setting aside the man-hours to do it may not be in the budget. Meterlogic, a power quality and energy monitoring solutions provider offers cloud-hosted solutions like Power Monitoring Expert to help companies gain energy data visibility and control.

A certified EcoXpert with Schneider Electric, Meterlogic has partnered with other EcoXperts to help deliver hosted systems to their customers. Meterlogic provides the server, networking, and EcoStruxure™ Power Monitoring Expert software installed and ready for commissioning, offering a ready-to-use solution. When Shermco Industries, a fellow EcoXpert and electrical maintenance and design company, needed to provide a long-time customer with a cloud hosted power management solution, they turned to Meterlogic for assistance. Their customer, a steel manufacturer in Texas, needed to be able to access and view power and energy data but lacked the IT infrastructure or man-power to do it.

Life Is On

Schneider
Electric

Knowing that energy software was what the company needed, Shermco felt that EcoStruxure™ Power Monitoring Expert software from Schneider Electric was the perfect fit. And enlisting a company like Meterlogic™ to help with the IT backbone of the project would easily provide the customer with the data they needed, without any on-site time or labor required. Meterlogic quickly helped set the customer up with Power Monitoring Expert on a cloud-based system.

Meterlogic hosted and managed the system for the company, eliminating the need for adding IT infrastructure or manpower at the manufacturing facility. They could now access continuous system monitoring and automated reports on power and energy use sent weekly or monthly. With detailed, real-time information on the facility's megawatt usage, they could accurately assess energy use and cost allocation by department. Everything was available to them through a simple internet browser on a user-friendly dashboard, but without the time and labor costs of hosting or managing the system themselves.

In addition to Power Monitoring Expert, the manufacturer also had power and energy meters from Schneider Electric in place to assist with collecting electrical and energy data. With a Meterlogic cloud-hosted and managed power monitoring system and EcoStruxure Power Monitoring Expert in place, they could obtain the critical power and energy data they needed but without the costly IT infrastructure or additional labor hours. With automated, easy-to-understand reports and user-friendly dashboards available on any internet browser, they could easily view energy use anywhere at any time. Power Monitoring Expert allowed them to see the details of their entire electrical system and accurately allocate costs and use down to the department.

Meterlogic Power Monitoring Expert Hosted System

- Easily access automated energy use reports and data
- Accurately allocate costs and energy use
- Maximize facility uptime and reliability
- Examine and mitigate power quality related issues
- Find new ways to extend equipment performance and life span
- Track energy consumption and uncover savings opportunities
- Receive instant alerts and notifications of system events

Meterlogic Contact information
Tech Support: 866-226-3837 or support@meterlogic.com
Sales: 866-226-3837 or sales@meterlogic.com
www.meterlogic.com

meterlogicTM

