

Managing a complex facility with critical power assets and high-energy consumption is challenging. You need access to real-time monitoring data, alarming, and power quality analysis to help you avoid critical conditions that can cause equipment failures and downtime. You also need a robust set of energy analytics tools to manage your energy

efficiency and sustainability programs.

StruxureWare™ Power Monitoring Expert is a complete, interoperable, and scalable power management software solution that enables you to optimize your power distribution infrastructure, maximize operational efficiency, and improve your bottom-line performance. This solution will help you:

- · 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, uncover savings opportunities and accurately allocate costs
- Enable compliance with power quality and energy standards such as IEC/IEEE and ISO50001

Power Monitoring Expert also features segment-specific solutions for data centers, healthcare, and buildings, delivering pre-engineered functionality customized to meet your needs.

Manage power quality, availability, and reliability

Optimize use of your electrical and infrastructure assets

Drive energy efficiency initiatives and improve financial performance

# Power and energy intelligence at your fingertips

## Customized real-time monitoring

- Access real-time status of sensitive power distribution components
- Trend chart tools with customized views to reveal patterns and anomalies quickly

### Data analytics and visualization

- Smart dashboards with configurable presentation widgets and kiosk options
- Powerful graphics templates and libraries
- Automated power quality reports and waveform analysis tools
- Comprehensive templates for energy and power reporting, with flexible report distribution options

## Alarm and event management

- · Powerful alarm triggering, notification, and analysis tools
- Sequence of events reporting for power system event root cause analyses

#### Robust technical infrastructure

- Ready-to-use communications with many electrical distribution devices
- · Fully compatible with current operating systems and databases
- Interoperable with integration to other systems and devices through open data and protocol standards
- Scalable through flexible deployment options







