



Benefiting from our award-winning power monitoring software is now easier than ever

EcoStruxure™ Power Monitoring Expert Subscription Plans

Power is critical to your operations. Disruptions impact productivity, safety, and reputation. Wasted energy and equipment failures affect your bottom line. Grid systems are also becoming more dynamic and regulations more challenging. You need a way to reveal hidden risk and new opportunities.

Award-winning EcoStruxure™ Power Monitoring Expert (PME) simplifies management of complex power systems. As a key element in an EcoStruxure Power solution, PME takes full advantage of IoT connectivity and distributed intelligence to help maximize your uptime and operational efficiency.

Unlock your business potential with our adaptable PME subscription options and continuous expert support, designed to drive immediate wins and sustained growth.

- Expand connectivity to gather more data points from devices and systems, allowing for comprehensive insights into energy and power usage patterns
- Adjust and incorporate new capabilities in your energy and power management system to address emerging business challenges
- Leverage the latest technology to enhance analysis and analytics
- Strengthen cybersecurity measures to meet stringent IT requirements
- Ensure successful outcomes with expert customer success management, which includes simplified onboarding, guaranteed system performance, and continuous training



Why PME Subscription Plan?

- Adapt and expand as needs change
- Access to the latest software releases
- Comply with the latest IT and cybersecurity requirements
- Reduce CAPEX cost
- Optimize OPEX with predictable cost structures
- Receive continuous support
- Maximize value realization
- Build strong, lasting relationship

se.com

Life Is On

Schneider
Electric

Power Monitoring Expert Subscription Plans

| | Advanced | Advanced+ |
|--|--|--|
| | <ul style="list-style-type: none"> Monitor electrical network to evaluate power capacity, identify energy usage patterns, receive alerts for disturbances, generate high-quality data visualization and reporting, and empower real-time insight-driven decisions. Promote accountability in energy consumption, conduct root cause analysis, and comply with international standards for efficiency and sustainability, i.e. ISO 50001. | <ul style="list-style-type: none"> Monitor electrical network to evaluate power capacity, identify energy usage patterns, receive alerts for disturbances, generate high-quality data visualization and reporting, and empower real-time insight-driven decisions. Promote accountability in energy consumption, conduct root cause analysis, and comply with international standards for efficiency and sustainability, i.e. ISO 50001. Lower operational costs by maximizing asset performance and longevity. Optimize energy profiles and costs through modeling and benchmarking. |

| | Advanced | Advanced+ |
|---|---------------------------|-----------|
| Core | | |
| Energy monitoring and analysis | ● | ● |
| Capacity management | ● | ● |
| Electrical distribution monitoring & alarming | ● | ● |
| Thermal & arc flash monitoring | ● | ● |
| Power quality monitoring | ● | ● |
| Access to latest software releases and updates | ● | ● |
| Customer success management | ● | ● |
| Energy efficiency | | |
| Cost allocation & utility bill verification | ● | ● |
| Energy efficiency compliance | ● | ● |
| Energy benchmarking | ● | ● |
| Energy modeling & verification | | ● |
| Power reliability | | |
| Power quality analysis & compliance | ● | ● |
| Power events analysis | ● | ● |
| Asset performance | | ● |
| Connectivity | | |
| Protocols to integrate with connected products | ● | ● |
| Protocols to integrate with 3 rd party systems | ● | ● |
| Extended connectivity to 3 rd party systems | | ● |
| Add-on | | |
| Insulation monitoring | ○ | ○ |
| Backup power testing | ○ | ○ |
| # of connected devices | Incremental of 10 devices | |

● included feature ○ optional feature



Schneider Electric
135 Rue Joseph Monier,
92500 Rueil-Malmaison, France

April 2025

