



---

## Press Release

### **Schneider Electric Announces StruxureWare Power Monitoring Software to help Facility Managers Meet Power Management Goals**

*Comprehensive web applications organize and present network data in meaningful, actionable form to help facility managers address their power management challenges*

**DALLAS – May 29, 2012** – Schneider Electric, a global specialist in energy management, today announced the release of StruxureWare™ Power Monitoring 7.0 software, an open, scalable software application that tracks real-time power conditions to improve efficiency, availability, and reliability as well as maximize asset performance.

Developed from the PowerLogic ION Enterprise and System Manager software, StruxureWare Power Monitoring features an intuitive, web-based interface that allows users to monitor, analyze, and report on energy usage and power quality information, all in one integrated package. This modern interface simplifies access to power system information for novices and power experts alike, and displays power monitoring quantities beyond energy consumption. With the inclusion of multiple new libraries for commonly used real-time values, alarm views, and reports, StruxureWare Power Monitoring software saves hundreds of engineering-time hours.

Schneider Electric has built more device-type support into the software as well, including support for Micrologic E control units, Twido PLCs, Momentum PLCs, and legacy PowerLogic devices like CM2000 series circuit monitors and PM600 series power meters. With translatable event strings for alarm management and localized measurement names for the end-user interface, this platform also addresses various region-specific and language requirements.

“With this powerful presentation tool, facility managers can illustrate facility performance to key stakeholders or highlight energy consumption with tenants in the hope of driving positive changes in behavior,” said James Potach, senior vice president, Energy Solutions, Schneider Electric.

**Press Contact:**  
**Schneider Electric**  
**Jeannie H. Birdwell**

Phone: 972-323-5518  
jeannie.birdwell@schneider-electric.com

**Press Contact:**  
**Text 100 for Schneider Electric**  
**Alison Thompson**

Phone: 617-399-4909  
alison.thompson@text100.com



---

## Press Release

StruxureWare Power Monitoring is fully functional as a stand-alone software application. Additionally, this application will connect easily to other StruxureWare software within suites, developed to address the unique needs of key market segments. Supported by EcoStruxure™ Web Services, the suites will unify key software applications across all levels of an enterprise, providing a scalable platform, easy integration with legacy and third-party systems, and a consistent user experience. StruxureWare software delivers the right information to the right person, anytime, anywhere.

StruxureWare Power Monitoring is part of the StruxureWare software applications and suites that drive business performance while conserving enterprise resources. By implementing an EcoStruxure integrated hardware and software system architecture incorporating StruxureWare software, users can realize significant savings on CapEx and OpEx.

For more information on StruxureWare Power Monitoring, visit: <http://products.schneider-electric.us/products-services/products/power-energy-monitoring-system/software/power-monitoring-software/powerlogic-ion-enterprise-v6/>

### **About Schneider Electric**

As a global specialist in energy management with operations in more than 100 countries, Schneider Electric offers integrated solutions across multiple market segments, including leadership positions in Utilities & Infrastructures, Industries & Machine Manufacturers, Non-residential Buildings, Data Centers & Networks and Residential. Focused on making energy safe, reliable, efficient, productive and green, the company's 130,000 plus employees achieved sales of about 31 billion US dollars (22.4 billion euros) in 2011, through an active commitment to help individuals and organizations make the most of their energy.

[www.schneider-electric.com/us](http://www.schneider-electric.com/us)

**Press Contact:**  
**Schneider Electric**  
**Jeannie H. Birdwell**

Phone: 972-323-5518  
jeannie.birdwell@schneider-electric.com

**Press Contact:**  
**Text 100 for Schneider Electric**  
**Alison Thompson**

Phone: 617-399-4909  
alison.thompson@text100.com