

Energy monitoring

Application: any existing commercial building

Analyze your energy consumption online without a BMS*

*Building Management System

“ I want to get an accurate view of when lights and other equipment are in use in my building, but I don't want to invest in a Building Management System. ”

Open an **EnergyView Online account** for one-stop web-based access to your building's energy information

EnergyView Online (EVO) is a web-hosted remote energy monitoring service that eliminates the need to install servers or software on site. The service can either be linked to existing meters or new PowerLogic meters via an Internet gateway.

Schneider Electric can provide end-to-end services including installing and configuring meters and communication devices.

Once the necessary hardware is installed and configured, data is directly and automatically sent by email to EVO's secure servers.

Simply log in to your personal EVO account for 24-7 access to at-a-glance information on your building's energy use:

- Energy load profile
- Normalization
- Rate calculations and comparisons
- Reports

Solution

Benefits

For the user

> **Save 2% to 4% off your utility bills** by adapting building operations to actual use patterns



> **Reduce building operating costs by 2% to 5%** by optimizing equipment use and avoiding unnecessary investments

> **Analyse costs and manage operations** in real time without waiting for your utility bill

> **Remote system maintenance**

> **Annual service contracts and priority support**

> **Expert analysis and solutions** for power quality and energy management

For professionals

+ **No need to install additional servers or software**

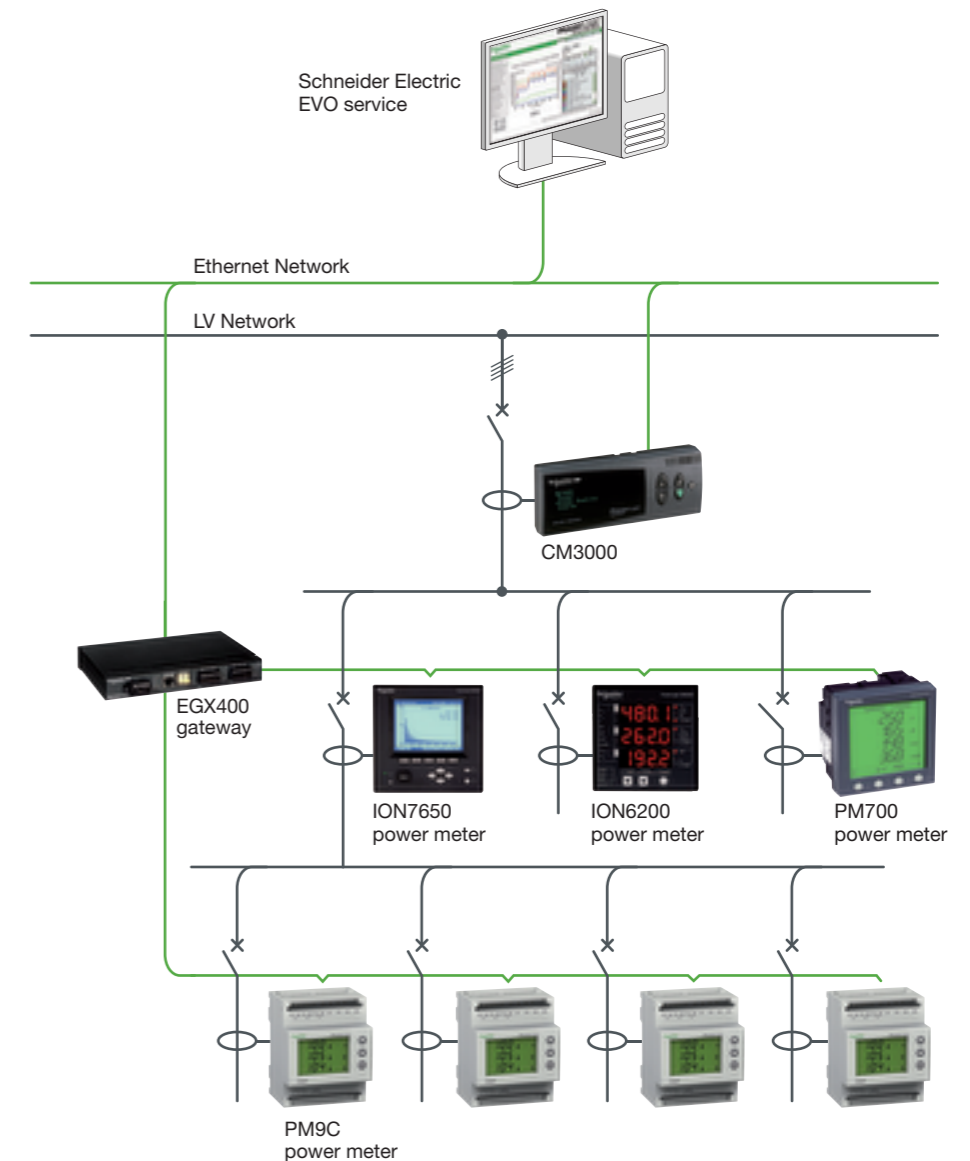
+ **Use existing meters or incorporate new PowerLogic meters**

+ **Suitable for existing buildings**

+ **Easy to install and use; on-site start-up and training available**

+ **Custom solutions to meet your specifications**

- Measure
- Reduce energy consumption
- Reduce energy costs



EnergyView Online includes

- Secure access to data from any computer via a web browser
- Pre-configured energy analysis reports in both graph and table formats:
 - Load profiles
 - Usage history
 - Interval data

- Normalization of energy information to compare similar facilities or the same facility for different time periods by:
 - Square footage
 - Units of production
 - Weather

- Estimated energy bills using a revenue-accurate rate engine
- Automated reporting and scheduled daily, weekly, or monthly energy report emails