

How does Wiser Energy transform your home?

Wiser Energy installs in your home's electrical panel, and uses machine learning to detect your home's electronics — dishwashers, computers, HVAC systems, you name it.

From there, Wiser Energy monitors your home's historical and real-time energy use down to the device level and, through the Square D edition of the Sense app, offers you deep insights into energy use, appliance health, and safety issues.



Life Is On

Discover how Wiser Energy can make your home safer, greener, and more intelligent at:

se.com/us/wiser-energy

Schneider Electric

800 Federal Street 888 SQUARED (888-778-2733)

Real-time energy monitoring. Smaller energy bills.





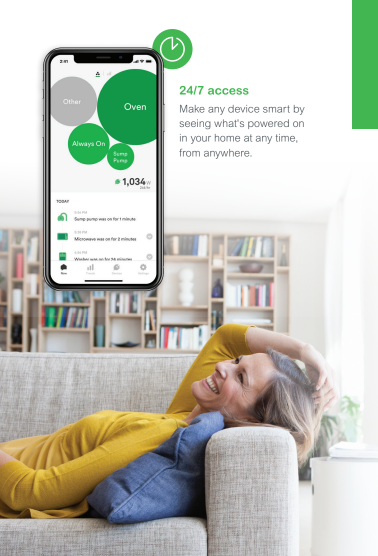
Wiser Energy™ sends you alerts on energy use, home activity, and much more.

se.com/us/wiser-energy



Meet Wiser Energy

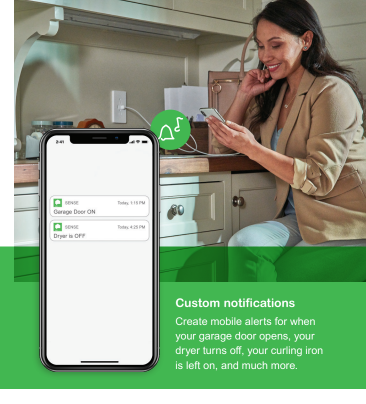
Wiser Energy from Square D[™] is an integral part of any smart home. As a home energy monitor, it notifies you when devices are on or off and tracks your energy use in real time, creating a safer and more efficient home.





Manage energy

Use the app's intuitive tools to set energy usage goals, estimate your monthly energy bills, and cut down on energy waste.



Energy management

There's no reason your home's electrical bill should be a mystery. **Wiser Energy solves the mystery with insights that help you** keep the household budget on track.

Wiser Energy offers three ways to save:

- 1. Identifies energy waste, helping you reduce
- 2. Advises you on how to take advantage of cheaper, off-peak energy
- Optimizes your solar power system by monitoring its production and your system's return on investment

Smarter homes are safer homes.

The system monitors your entire home's electricity use, so it notices when your garage door opens, or your curling iron is left on.

A growing aray of smart device integrations including **Philips® Hue, Wemo® Insight and Kasa™ smartplugs** enable you to take action directly within the app.

The latest in machine learning:

Wiser Energy uses machine learning to identify the specific signals from each of your home's devices. In a short period of time, it learns to distinguish your dishwasher from your dryer. That way, you can see exactly what devices are powered on, historically and in real time.





