



# ENERGY CONSERVATION TOOL

- Remotely govern energy usage of PCs
- Schedule PCs for off-hours shut down
- Program boot up at start of work days
- Automate restarts after installations
- Conserve energy and reduce costs

THE BEST TOOL FOR ENERGY CONSERVATION AND GREEN  
INITIATIVES IN YOUR WORKPLACE!

enPowerManagement provides an effective tool for energy management across an enterprise. Conserve energy, reduce costs, and help protect the environment—all from the central CurrentWare console!

✓ GOVERN ENERGY USAGE

Administrators can manage the energy consumption of all company PCs remotely.

✓ SCHEDULE SHUTDOWN

Reduce energy usage and decrease costs through scheduling shutdowns during off-hours

✓ MANAGE BOOT UP

Minimize energy expenditures by scheduling automatic boot-up of systems at the start of work times.

✓ REMOTE ENERGY MANAGEMENT

Ability to remotely control the power functions of your workstations.

✓ ENERGY FACTS

After lighting, computers, and monitors have the highest energy consumption in office environments. Studies have shown that power management of computers and monitors can significantly reduce their energy consumption, saving hundreds or thousands of dollars a year on electricity costs.

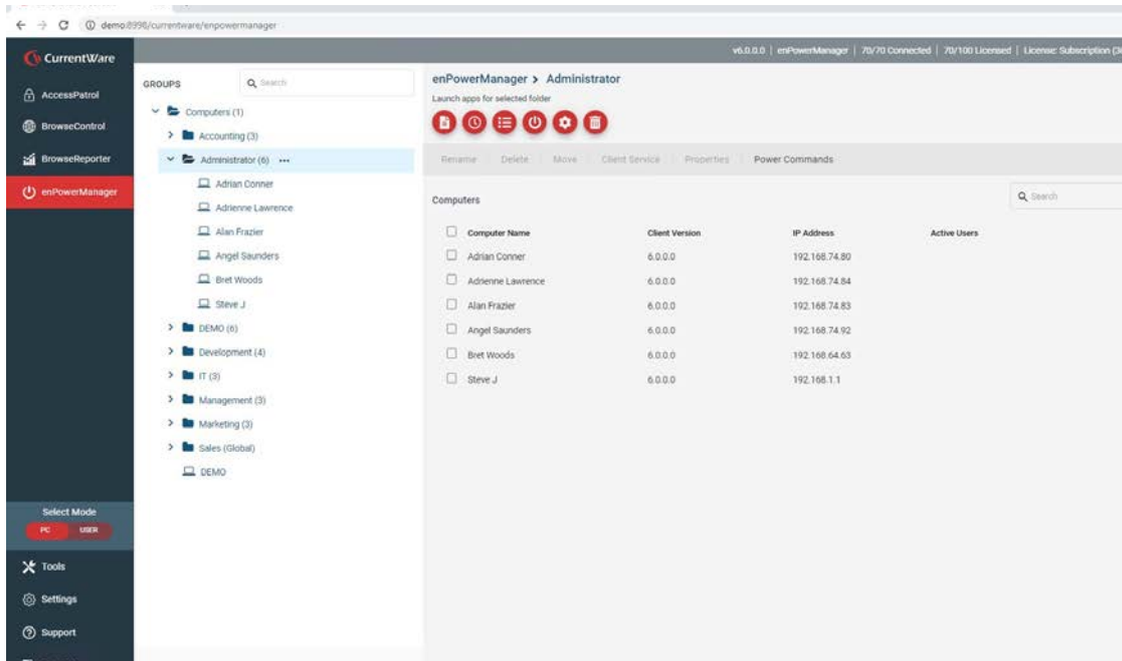
Approximately half of all office computers are left on overnight and on weekends. Evenings and weekends account for 75% of the week, so ensuring computers are turned off at night dramatically reduces their energy consumption.

FREE TRIAL  
14 DAYS - 10 COMPUTERS

[WWW.CURRENTWARE.COM/FREE](http://WWW.CURRENTWARE.COM/FREE)



CurrentWare has helped many businesses enhance security and improve employee productivity



## SYSTEM REQUIREMENTS

### SOFTWARE REQUIREMENT

Currentware Server-

- Windows 8.1/10/11 : Pro or Enterprise 64-bit
- Windows Server 2012 R2, 2016, 2019

Currentware Client-

- Windows 10 or 11 : Home/Pro/Enterprise
- Windows 8/8.1/ 7 SP1 : Pro/Enterprise
- Windows Server 2012 R2, 2016, 2019

### HARDWARE REQUIREMENT

All components of CurrentWare are supported on desktops and servers with the following minimum specs:

- Processor: Any CPU running i3 or similar or faster
- Memory: At least 4GB of RAM
- Disk Space: At least 1 GB of disk space

## TESTIMONIALS

"We have been using CurrentWare for over 5 years and would recommend it to all. The team is remarkably well trained and know what they're doing."

— CHEMREC

"The one thing that made me really choose CurrentWare over the other products is the design of the software and the customer service. They also update the software based on feedback from users to adapt and update based on their customers' needs."

— LCDC