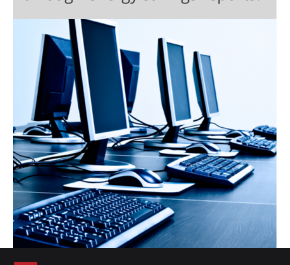


# Reduce Operating Costs by Eliminating Unnecessary PC Energy Consumption

PCs can be significant energy wasters, especially during periods of inactivity. As the price of energy continues to rise, organizations are finding their budgets and profits eroding due to higher operating costs. A dedicated PC power management solution is an inexpensive and impactful way to reduce an organization's power bill and can deliver full return on investment.

Faronics Power Save keeps PCs running when users need them, powers them down when they are inactive, and can prove its rapid return on investment through energy savings reports.



## Intelligent Power Savings

Intelligent, non-intrusive computer energy management that analyzes multiple indicators of system activity before going into power savings mode.

#### Non Disruptive

Accommodates IT maintenance schedules and allow users to temporarily override power actions when necessary.

#### Easy to Implement

Easy implementation through Audit Mode which provides baseline measurement and estimated savings.

#### Operational Savings and ROI

Provides tangible financial savings and rapid return on investment to organizations through reduced energy consumption.

## In-Depth Visibility into Energy Savings

Detailed energy savings reports provide visibility into energy savings derived from the use of Power Save.

### Manage with a Central Console

Management, deployment and configuration is made possible via a single web-based or on-premise console.

# **Did You Know?**

It takes **966 lbs** of coal to power a computer for one full year.

Implementing
Power Save was
easy. It provided
great energy and
carbon reporting,
had clear
cost-savings, and
most importantly
was very visible to
our employees to
make them aware
of our green
strategy.

- Softchoice

#### **Did You Know?**

Cutting PC power consumption by half

will save \$25-75 per PC annually.



We've deployed Faronics Power Save enterprise-wide on all our workstations, which is saving us over \$50,000 per year in energy costs. That's \$50,000 that we now have to buy new IT equipment and software, hire more personnel, or invest into employee training.

- Howard Community College

Scan the QR Code to calculate your potential savings now.



# **Key Features**



#### **Advanced Activity** Monitoring

Intelligently monitors CPU, network or disk activity and executes power-saving actions only when the activity falls below a defined level.



#### Configurable Energy Management

Power Policies allow for different levels of energy management at different times. Energy Consumption Profiles enable fine tuning of individual workstation power use.



#### **Audit Mode**

Disables Power Save actions while recording events on workstations for analysis of potential energy savings using Power Save reports.



#### **End-user Overrides**

End-users can temporarily disable power management for convenience and customize local wake-up from Hibernate or Standby mode.



#### **Disruption Mitigation**

Notifies users and saves open documents, spreadsheets, presentations, and email drafts, prior to going into Power Saving Mode.



#### **Central Management**

The web-based and on-premise management consoles make deployment, configuration and management a breeze.



# **Flexible Scheduling**

Easily schedule wake-up, shutdown or restart events.



#### **Management Reporting** Detailed energy use and

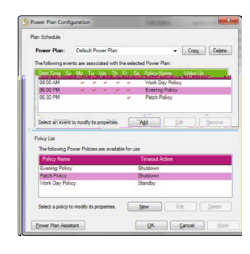
savings reports based on local costs demonstrate rapid ROI.



#### Comprehensive Dashboards

The Power Save and Deep Freeze Cloud dashboards make it easy to visualize power consumption information for your entire organization.

# Sample Power Plan Configuration



8:00am - PCs are turned on and a lax power saving policy is applied because users are working throughout the day.

**6:00pm** – A more aggressive policy is applied because users are heading home now. Also as part of this policy you can ask Faronics Power Save to save any open and unsaved documents for the user before powering down.

6:30pm - Faronics Power Save goes into Patch Mode so maintenance can be done on the machines.

Available for:





To learn how your computing environment can benefit from Faronics PowerSave, visit www.faronics.com

System Requirements

Supported Platforms: Faronics PowerSave works with any computers running Windows XP SP3, Windows Vista, Windows 7 or Windows 8.1. Power Save Mac requires Mac OS X Panther 10.3, Tiger 10.4, Leopard 10.5, Snow Leopard 10.6, Lion 10.7, Mountain Lion 10.8, Mavericks 10.9 or Yosemite 10.10. Power Save Mac is a Universal application (Intel and PPC compatible).



5506 Sunol Blvd, Suite 202 Pleasanton, CA, 94566 USA

Call Toll Free: 1-800-943-6422 Fax Toll Free: 1-800-943-6488

1400 - 609 Granville Street PO Box 10362 Pacific Centre Vancouver, BC, V7Y 1G5

Call Toll Free: 1-800-943-6422 Call Local: 1-604-637-3333 Fax Toll Free: 1-800-943-6488

8 The Courtyard, Eastern Road, Bracknell, Berkshire, RG12 2XB, United Kingdom

Call Local: 44 (0) 1344 206 414

#### SINGAPORE

6 Marina Boulevard #36-22 The Sail At Marina Bay Singapore, 018985

Call Local: +65 6520 3619 Fax Local: +65 6722 8634