

# PwrSmart<sup>®</sup>

CENTRALIZED PC POWER MANAGEMENT  
CLOUD-BASED GREEN TECHNOLOGY

## PwrSmart Benefits for IT

**Minimal PC User Impact:** PwrSmart has advanced setting capabilities to ensure:

- Critical applications are never interrupted when running due to power management settings
- Multiple power scheme settings are available for each PC to allow for more aggressive settings during different times of day
- Administrators can accommodate scheduled events, such as wake up for patching, to override standard power schedules

**Smart Power Groups:** PwrGroups<sup>®</sup> allow for dynamic, advanced power scheme grouping:

- Extensive grouping options beyond just Active Directory such as OU membership, geographic location, IP address, hardware configuration, operating system language, time zone and many other configurations
- Typical installations desire different power settings across the enterprise that is different than AD grouping

**Power Savings Reports/Analysis:** PwrSmart contains powerful analysis engine and reports:

- Snapshot tool provides for recording unlimited "Snapshots" to compare savings/performance when different power schemes are applied (ex. baseline vs. scheme)
- Detailed analysis of power management impact over time periods, different groups, different schemes, etc.
- Identification of problem PCs
- Extensive reporting for stakeholders

**Remote Wake:** Enables end-users and administrators to securely wake office PCs remotely over the internet, eliminating the need to keep PCs on 24x7.

**Security:** PwrSmart is GDPR compliant, hosted in a secure environment, and uses encrypted secure communication for its messages.



## PwrSmart Benefits for IT

**Web-Based Interactive Interface:** Provides real-time PC energy savings insight accessible from any web browser.

**Energy Auditing System:** Enables quick energy savings assessments and reporting for energy rebate and sustainability programs.

**Administrative Control:** Centralizes PC power management whether on or off corporate network.

**Software Exclusions:** Enables critical software to be excluded from a PC's assigned power settings. For example, PowerPoint can be excluded from power settings for specific users/groups so that a PC doesn't go into a low power state during presentations.

**Alternative Settings:** Supports a secondary set of power settings for each PC so that standard settings could be used during the workday and more aggressive settings could be used outside of standard work hours/day.

**Power Scheme Priority:** Provides an enforcement hierarchy for a PC that is a member of multiple assigned power scheme groups. For example, one group may have a software exclusion during specific time periods while another does not contain that specific exclusion.

**Service-Model Delivery:** Delivers real-time updates with the latest features and enhancements.

**Security Roles:** Incorporates a range of roles so administrators determine level of privilege from controlling PC settings to only viewing power savings reports.

**Power Settings:** Controls and enforces multiple power settings depending on the time of day - any computer, any setting, any time.

**Multiple Action Settings:** Provides options to schedule complete PC shutdowns, hibernation, or wake-up events based on work and PC maintenance schedules.

**PwrSmart gives administrators complete control.**

**SIGN UP FOR A FREE TRIAL!**

