

Save Money and Reduce Energy Consumption by Centrally Controlling Power Settings of Networked PCs

When it comes to power management of your PC networks, the challenge lies in balancing financial, environmental and productivity considerations. In addition, IT's mandate to maximize system availability subtly conflicts with the view of some in the power management community because "standby," "hibernate" and "off" imply a period of downtime as the system returns from power-saving mode to availability. Deploying a solution that is capable of addressing these considerations is essential to a successful "Green IT" initiative.

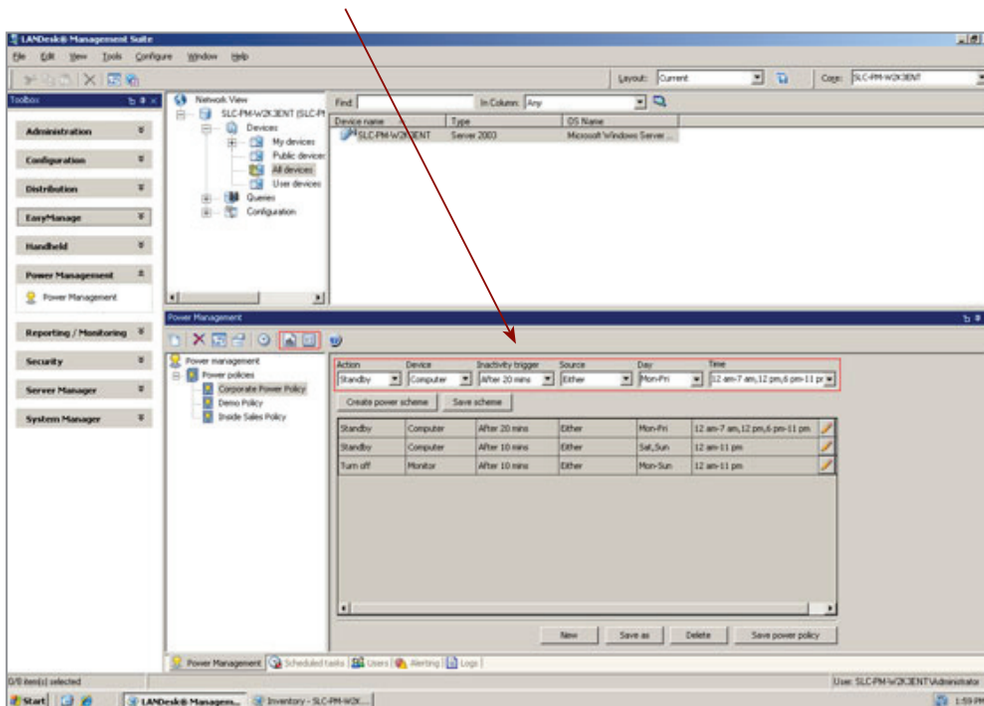
LANDesk® Power Manager software provides the tools necessary to conduct prudent power management and balance the trade-offs between power savings and system availability. You can be confident that your power management strategy will not interfere with employee productivity with LANDesk Power Manager.

Easier Access, Greater Flexibility, and Enhanced Reporting via a New User Interface

With LANDesk Power Manager, you get a simple-to-use interface with local scheduling capability to easily create and configure power policies and settings beyond what Microsoft Windows offers. You can then deploy your power policies automatically based on group policies, location, or a variety of other ways that fit your organization. For example, the solution features "chronological variability" that enables you to set management policies that can vary by hour of the day and day of the week, something that Windows doesn't allow you to do natively. Chronological variability allows you to have different policies on weekends versus Monday through Friday. You can even establish policies appropriate for non-traditional work weeks, such as Monday through Thursday.

Create and Configure Power Policies and Settings

As shown below, you can centrally define and administer power schemes or policies by selecting options from the drop-down boxes highlighted in red: Action, Device, Inactivity trigger, Day and Time. Multiple power schemes with "chronological variability" can be combined into a single power policy. Once saved, the policy is distributed to target computers.





For IT departments, a focus on costs—and energy costs in particular—is a logical place to start. ... Reducing the electric bill cuts costs and frees up funds for additional IT investments.”*

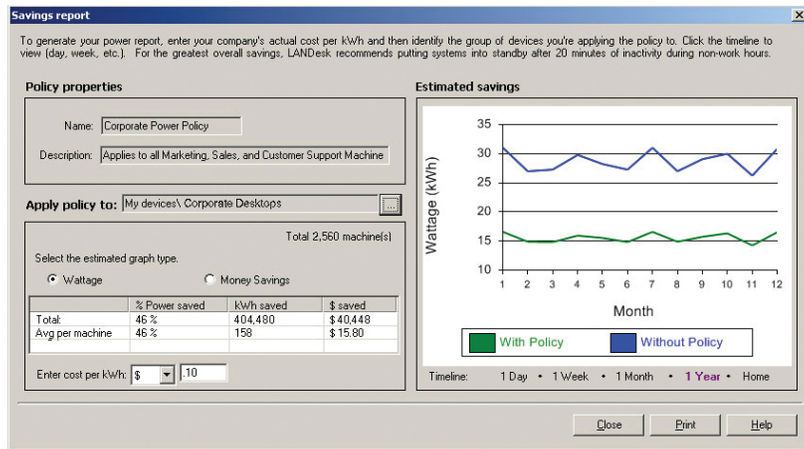
—Elana Varon, *CIO Magazine*

Key Features and Benefits

- **New, comprehensive reporting**—Displays the percentage of power saved, the kilowatt hours saved, and the dollars saved. You can estimate power savings before deploying a policy, easily document power savings, and provide accurate reports to management.
- **Custom wattage settings**—You can assign customized wattage settings to specific types of systems, facilitating high degrees of accuracy.
- **Energy savings** of \$10 to \$20/year per machine (computer and monitor) for organizations that don't currently have power management policies in place.

Enhanced Reporting Capabilities

In addition to policy scheduling flexibility, LANDesk Power Manager offers enhanced reporting features. Prior to policy distribution, you can evaluate the estimated power and financial savings by clicking the reporting button. Doing so brings up the “Savings report” window:



Within the savings report window you:

- Select the group of computers you want to target for analysis with the policy
- Choose to graph savings by wattage or by financial savings
- Enter actual cost per kilowatt hour
- Specify the desired timeframe (e.g. weekly, monthly, annually)

The report output shown above estimates 46% savings in wattage consumed over one year (158 kilowatts or \$15.80 per machine). The typical savings per system is \$10 to \$20/year (computer plus monitor). Savings can be significantly more where energy costs are higher, such as Europe.

Experience the Eco- and CFO-Friendly Advantages of End-Node Power Management Control

For more information on LANDesk Power Manager, [click here](#) to download our free whitepaper that provides the rationale behind our recommendation that customers apply simple, balanced power-saving policies, or paste this link into your browser: <http://www.landesk.com/WorkArea/downloadasset.aspx?id=5534>. To contact a LANDesk representative, call **1-800-982-2130** or email sales@landesk.com.

* Elana Varon, “A Little Bit Green,” *CIO Magazine*, April 1, 2008

Visit www.landesk.com for more information.

To the maximum extent permitted under applicable law, LANDesk assumes no liability whatsoever, and disclaims any express or implied warranty, relating to the sale and/or use of LANDesk products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right, without limiting the rights under copyright.

LANDesk retains the right to make changes to this document or related product specifications and descriptions, at any time, without notice. LANDesk makes no warranty for the use of this document and assumes no responsibility for any errors that can appear in the document nor does it make a commitment to update the information contained herein. For the most current product information, please visit www.landesk.com.

Copyright © 2010, LANDesk Software, Inc. and its affiliates. All rights reserved. LANDesk and its logos are registered trademarks or trademarks of LANDesk Software, Inc. and its affiliates in the United States and/or other countries. Other brands and names may be claimed as the property of others. LSI-0774 08/10 BB/DL

