



Utopia Power Manager

Enterprise Power Management



Utopia Power Manager is the most advanced and comprehensive power management solution available to date. Utopia Power Manager has been developed to help organisations reduced their energy costs and meet their carbon reduction targets without impacting users. Open documents can be automatically saved before automatically shutting down to the desired power state. Utopia Power Manager provides a truly flexible solution with real-time monitoring.

Key Benefits

- Reduce energy consumption, CO₂ and improve operating costs, save \$20 - \$70 per PC each year
- Return on investment within 3-6months
- Measure financial and environment impact
- No impact to end users
- Easy to install and setup
- Real-time centralised management of all PCs
- Seamless management of applications before changing to the desired power state
- Improves network management
- Highly scalable and configurable
- Improves network security

Utopia Power Manager enables centralised management of all the computers within an organisation. Once installed administrators can create groups and assign schedules to manage power policies or administrative tasks.

Groups can be created to reflect the physical location of computers or teams within in the organisation.

Schedules represent a number of tasks and are assigned to groups. This model provides a truly flexible approach which offers administrators the greatest level of control over all the PC assets.



Features

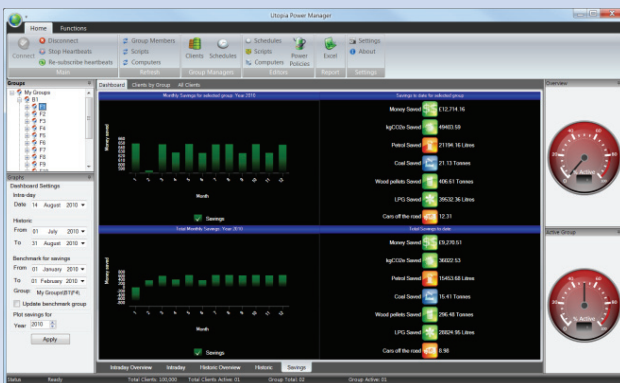
- Powerful scheduler to accommodate unlimited intra-day power state changes
- Dynamic schedules monitor the PC until the desired state has been detected before running a task
- Assign pre-conditions to tasks
- Integrated Power On and Wake On LAN
- On demand Remote Wake On LAN
- Automatically save open files
- Notify users before executing tasks with the options to postpone or cancel
- Create power policies and administrative tasks centrally and locally
- Independent scheduler from the OS

Reporting and Analytics

- Real-time view and management of all computers
- View real-time intra-day and historic energy consumption and savings

Advanced features

- Built in Instant Messenger – Chat with any user within the organisation without deploying additional software
- Integrated with MS PowerShell to enable central administration of nearly all parts of the OS
- Create PowerShell scripts centrally and assign them to schedules
- Automatically downloads the latest Auto Save scripts from Gill IT
- Run tasks on any PC on demand
- Send announcements on demand
- Remote Desktop Connection



To learn more about Utopia Power Manager:

Email sales@gillit.com

Web www.gillit.com

Discounts available for non-profit making organisations.



Printed on recycled paper.

© 1998-2011 Gill IT. All rights reserved.



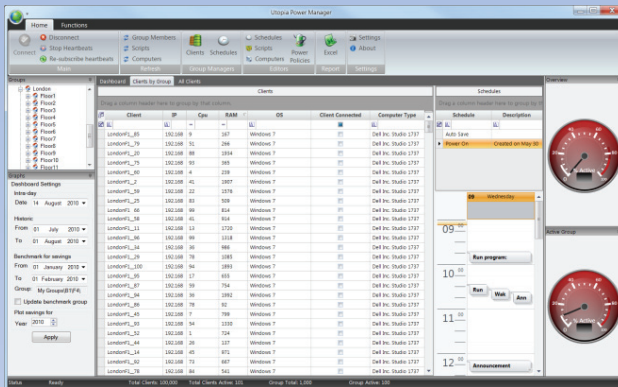
Utopia Power Manager

Enterprise Power Management



Utopia Power Manager is the most advanced and comprehensive power management solution available to date. Utopia Power Manager has been developed to help organisations reduced their energy costs and meet their carbon reduction targets without impacting users. Open documents can be automatically saved before automatically shutting down to the desired power state. Utopia Power Manager provides a truly flexible solution with real-time monitoring.

Screen shots



The “Clients by Group” view provides a real-time view of all the computers in the selected group, including the currently logged in user, CPU and RAM utilisation.

Assigned schedules are also displayed next the client list.

Clients can be selected and tasks can be invoked on demand using the context menu or the toolbar.

Clients can be filtered and grouped.



The “Functions” toolbar enables all the key functions available to be invoked against the selected clients, these include power management, monitor management and many more. Scripts can be run to Auto Save documents or other administrative tasks.

The Scheduler in Utopia Power Manager is very flexible. Administrators can select how the task should be run using the service privileges or the currently logged in user’s privileges.

Dynamic schedules can be created based on various parameters such as CPU and network utilisation.

Run conditions can be added enabling tasks to be chained together or simply wait for a process to complete.

Utopia Power Manager evaluation

Register for a free, fully functional evaluation at www.gillit.com



To learn more about Utopia Power Manager:

Email sales@gillit.com

Web www.gillit.com

Discounts available for non-profit making organisations.



Printed on recycled paper.

© 1998-2011 Gill IT. All rights reserved.