



What is ClimateSaver?

ClimateSaver is an intelligent Power Management solution for Windows computers. In short, ClimateSaver is the most simple and comprehensive way to centrally manage environmental-friendly power saving actions on inactive computers, focusing on not to interrupt the daily life of the endusers.

ClimateSaver gives your organization fully documentable power savings and keeps your users happy at the same time. Using the built-in wakeup functionality, you can even achieve more productivity from your employees.



Why use ClimateSaver?

- Save 25 USD or more per PC annually.
- Return on Investment: typically 3-4 months.
- Create a corporatewide, versatile power policy that even includes your remote offices.
- Boost your CSR-profile with a green IT focus.
- Achieve 2-5 mins extra productivity daily per employee (2 mins a day equals a work day a year).

How does ClimateSaver work?

Via the web based management console an unlimited number of power schemes can be configured and assigned to specific computers, or groups of computers, based on a range of different criteria.

Each power scheme is configurable to the smallest detail, allowing you to set up and match each power scheme to the exact use patterns of your users.



Users are kept happy

This is how ClimateSaver accommodates your users:

- Create as many power schemes as you want, and make sure that all users get a scheme that suits their daily life.
- ClimateSaver warns the users before a power saving action is carried out.
- Users can manually postpone power saving actions for a limited time period.
- ClimateSaver will auto-save the user's open Office files before shutting down - even files that have not been named.
- Centrally define certain processes/applications that disable ClimateSaver actions when running, like Powerpoint, VLC or other mediaplayers etc.
- Scheduled wakeup of computers allows your IT staff to perform maintenance work outside normal hours, without disturbing your users.

How it's flexible

ClimateSaver lets you define a unique power saving action for each fifteen-minute period of the day, 7 days a week. This way you can decide for an aggressive power saving strategy outside normal hours, and a more relaxed strategy while most of your users are working. Any way you do it, you decide.

Documented Savings - Real or Virtual

Through the web based management console your IT staff can monitor the savings progress and generate simple or advanced reports of the energy savings generated with ClimateSaver.

The brand new "Virtual Mode" is the perfect tool for documenting the exact savings potential before you go live with ClimateSaver.

With Virtual Mode enabled ClimateSaver will not perform any actual power saving actions, but only monitor your current uptime and compare it to the "Virtual Uptime" that you would have had with ClimateSaver in running mode.

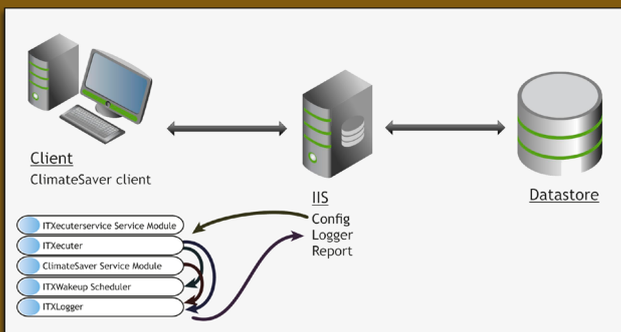
This way, Virtual Mode gives you exact documentation of your saving potential.



Simple Architecture

ClimateSaver merely consists of a SQL database, a Microsoft IIS and a <5MB client file.

Your infrastructure is minimally affected, and should you wish so, ClimateSaver is also available as a hosted solution.



Find out more at

WWW.CLIMATESAVER.COM

or contact us at info@climatesaver.com