

Data Center Module



Power costs can make up almost 50% of the total cost of ownership of a server over its lifetime, and yet many companies have no information on how much power their systems are using, or how to control those costs.

Using DataCenter Dashboard, you can get accurate, real-time measurement of your IT power consumption. OmniCenter computes power utilization based on system performance metrics and provides rack-by-rack power statistics over time, total power usage statistics, and the ability to set power consumption goals and measure your progress towards them. Detailed reporting of power usage on a daily, weekly, or monthly basis, including peak hour utilization, is included. DataCenter Dashboard also includes the ability to set real time alerts for power consumption or temperature



Tools to Take Control Over Your Power Consumption

DataCenter Dashboard also allows you to control power on your networked servers remotely, allowing under-utilized servers to be powered down during periods of inactivity and powered up when needed, without installing complex or expensive agent software or hardware controls on every system. Windows, Linux, Solaris, HP/UX and AIX are supported on most server hardware platforms.

Get the Data to Make Smart Virtualization Decisions

DataCenter Dashboard includes idle-server reporting, to instantly identify under-utilized server resources that are candidates for virtualization, and provides a consolidation advisor to view sophisticated 'what-if' reports that show the projected results for combining systems into a single virtual host platform.

Global View Headquarters
(877) 722-2273
www.globalviewITsolutions.com
global@globalviewITsolutions.com