

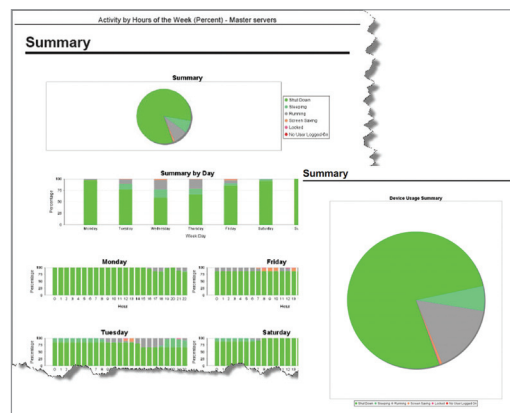


## Features

- ❖ **Power actions** – define periods of idleness for PCs and apply various power management actions; require a password for reactivation
- ❖ **Component control** – control settings that reduce power to individual components after a period of unused time, for example turning off monitors, hard drives, PCI and USB devices
- ❖ **Dynamic grouping** – easily group computers to apply specific power settings using a variety of criteria such as site, department, desktop or laptop
- ❖ **Ready for productivity** – schedule auto-restart of computers so they are ready when users arrive at work
- ❖ **Wake-on-LAN** – determine and control wake capabilities so other applications can start computers for maintenance functions after hours
- ❖ **Report now** – create, implement and report on power management from one central console

Dynamic grouping capabilities in FootPrints Power Manager allow you to find and target devices for specific power management policies, without requiring access to the PC or even knowledge of its location. Dynamic groups automatically pass on computer attributes while the FootPrints Power Manager agent tracks and maintains all device attributes and their status on a regular basis. This means that FootPrints Power Manager evaluates and reports on all devices, even those only periodically connected to the network. As the administrator, you can quickly and easily adjust settings on a single PC or across groups of PCs from the central console without impacting user productivity.

Beyond reducing the electric bill, you can demonstrate cost savings, greenhouse gas emission reductions and compliance with power policies using the dynamic reporting of FootPrints Power Manager. Constant monitoring and detailed reporting allow you to measure, adjust and measure again so you can fine-tune power management policies to optimize energy consumption.



By continually measuring effective usage time against overall power and energy consumption, FootPrints Power Manager can provide detailed and summary reports precisely how you need to see them, whether for all devices, groups of devices or individual devices.

## The freedom to simply...choose

FootPrints Power Manager is part of a fully integrated line of IT Operations Management solutions. The FootPrints family is a modular solution designed to simplify a diverse set of complex service management, asset management and PC Lifecycle needs.

### Imagine...having the choice to:

- ❖ Decide which components or products are relevant to your business
- ❖ Manage various platforms from one console
- ❖ Invest in one point product, a solution set of multiple products, or the entire suite
- ❖ Buy what you need and not what the vendor dictates

For more information on the minimum requirements necessary to use FootPrints Power Manager, please refer to our Technical Specifications document available online.

## Who are we?

Founded in 1991, Numara® Software is a leading global provider of integrated IT Operations Management solutions. Numara's family of integrated products solve Endpoint Lifecycle Management, Mobile Device Management, Help Desk and Service Desk challenges for physical, virtual and mobile devices, simplifying and optimizing IT Operations Management.



freedom  
to simply choose  
the right solution for you