

IT'S NOT THE ZOMBIE
APOCALYPSE, JUST
THE END OF WINDOWS
SERVER 2003!

EATON

Powering Business Worldwide

Keep those new servers alive longer,
turn to Eaton for the ultimate power
management strategy.

The Eaton advantage: Maximizing business continuity through virtualized integration

A fresh look at powering servers

The end is near for Windows Server 2003, but no worries because Eaton® has you covered when it comes to an integrated power management solution for your latest server refresh. As you evaluate your IT infrastructure prior to the refresh, be sure to examine the power infrastructure supporting it. An Eaton solution will help to maximize business continuity and improve resiliency within your newly deployed environment.

By deploying an Eaton solution, you will benefit from:

- Simplified monitoring and management of multiple uninterruptible power systems (UPSs), Eaton ePDU® products, and environmental sensors
- Instant access to critical information, such as UPS battery condition, load levels and battery runtime
- Hardware auto discoveries to reduce installation time
- A three year warranty on Eaton's server class UPS and ePDU product lines



Powering Business Worldwide

Improving integration

Features	IPM capability
Extend runtime	✓
Shutdown virtual machines	✓
Trigger live migration	✓
Manage virtual machines and their environment as a system	✓
Receive real time notification of power outages	✓
Measure power consumption	✓

Delivering value

Increase integration

Eaton's Intelligent Power Manager (IPM) works directly with leading hypervisor platforms, enabling virtual machine migration and graceful shutdown capability.

Expandability and redundancy

Eaton modular UPSs and new daisy chain capable intelligent ePDUs provide the growth options required for today's ever changing IT landscape, while maintaining simplified management capability through IPM.

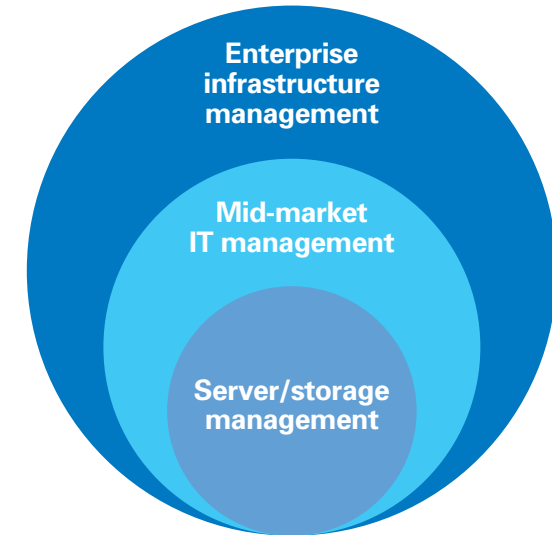
Increase battery runtime

Eaton's high efficiency UPSs in combination with IPM provide load shedding shutdown capability of virtual machines and hosts during a power disturbance for reduced energy consumption and increased backup runtime.

Establish business continuity

IPM software seamlessly integrates with Microsoft SCVMM™, VMware's vCenter Server™ and Citrix XenServer™, improving automation. It is the only power management software to provide select storage appliance supervision and shutdown. And, it's free up to 10 nodes.

A cooperative integration model



Eaton's IPM provides integration with existing management platforms to address market needs at all levels. Regardless of your organization size. Eaton's focus on integration with existing virtualization platforms enables simplified management. As we continue to build out our alliance partnerships, Eaton's main focus is to keep simplifying power management and improving integration capabilities. Therefore, reducing the time required to learn new software or justify the cost of a separate power management software product.



Microsoft Partner Network

