# Intelligent Power Software

Bridging the gap between physical infrastructure and virtual IT



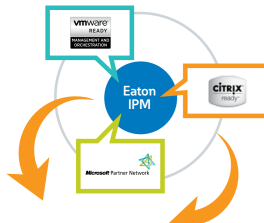


www.eaton.eu/intelligentpower

# Eaton Intelligent Power Software Bridging the gap between physical infrastructure and virtual IT

Eaton® Intelligent Power® Software integrates seamlessly with your power hardware to provide unparalleled business continuity capabilities. It manages all network connected power infrastructure devices, including UPSs and rack based power distribution units (ePDU<sup>®</sup>s), triggers virtual machine migration plans and shuts down non-essential devices in order to keep your business running during power and environmental events.

# Improve efficiencies and lower costs



#### **System integration:**

Simplify setup and reduce the learning curve by conveniently integrating into existing virtual management systems, allowing you to spend time performing other critical tasks.

#### **Remote agentless host management:**

Conserve valuable time when remotely shutting down servers by eliminating the need for agents that consume resources and slow performance.

# New

### **Eaton Infrastructure Management** Pack for vRealize\* Available O4 2015

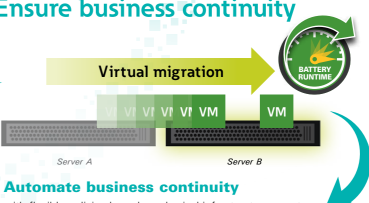
- · Exposes what is happening on the underlying power infrastructure to vRealize via a new Eaton UPS Overview dashboard
- Automatically factors the state of the Eaton power infrastructure into the vRealize predictive analytics for the health and risk indicators of endpoints

\*VMware vRealize™ Suite

F 

Visit www.eaton.eu/intelligentpower to view demos and download software.

## **Ensure business continuity**



1

with flexible policies based on physical infrastructure events, including power and environmental conditions.

Define and execute sequential load shedding or disaster recovery policies for a VM, a vApp, or groups of VMs/vApps from directly within Intelligent Power Manager.

#### **Workload management**

Remotely and gracefully shut down servers and select storage devices during a power event

Prioritise and shed non-critical loads to extend runtime during an extended power outage.

Trigger vMotion, XenMotion<sup>™</sup> and other migration applications to transparently move virtual machines to an available server on the network

#### Failover

Trigger VMware Site Recovery Manager disaster recovery plans during a power outage

#### **Power capping**

Keep critical workloads running longer during a power outage by limiting server power consumption.

## **Intelligent Power Pod** Your Business Live 365

solution for modern virtual and

It reliably houses and protects IT

www.eaton.eu/live365

# Eaton's Intelligent Power Manager integrates seamlessly into industry-leading virtualisation platforms

	VMware	Citrix	Microsoft	Red Hat
Create flexible business continuity policies triggered by power and environmental events	*	*	*	*
Shutdown virtual machines	*	*	*	*
Trigger live migration	*	*	*	
Manage virtual machines and power through a single pane of glass	*	*		
Real-time notification of power outages	*	*	*	
Virtual desktop infrastructure integration	*	*		
Shutdown a host in a cluster without installing software on each host	*	*		
Virtual appliance	*	*	*	*
Disaster avoidance, recovery site backup	*			
Cost	Free up to 10 nodes (UPS or ePDU)			

\* OVF compliant; fully tested on VMware

### MANAGEMENT AND ORCHESTRATION



redhat

Intelligent Power Manager	Part #
Support for 1 to 10 licensed nodes	Free download
Intelligent Power Manager – Silver edition	Part #
Support up to 100 licensed nodes	66925
Intelligent Power Manager – Gold edition	Part #
Support unlimited licensed nodes	66926

One licensed node is defined as an UPS,  $ePDU^{\textcircled{R}}$  or IPM/IPP instance.

"All of the others say their software integrates into VMware, but when challenged and asked to demonstrate that in house, they couldn't do it. Eaton was the only one who could deliver."

-Tom McNinch, Washington Unified School District IT manager

### www.eaton.eu/intelligentpower

# Eaton power management solutions for converged and hyper-converged infrastructures

Eaton collaborates with the leaders in converged and hyper-converged infrastructures and provide lab-validated power management solutions to ensure high uptime of IT systems and data integrity in case of power and environmental issues.

This results in increased efficiencies, lower costs and improved continuity and resiliency of customers' entire business.



### www.eaton.eu/live365



Eaton EMEA Headquarters Route de la Longeraie 7 1110 Morges Switzerland © 2015 Eaton All Rights Reserved Printed in EU, 09/15 BR152007EN REVF September 2015

Eaton is a registered trademark.

All other trademarks are property of their respective owners.