

# Eaton enhances Cisco Integrated Infrastructure performance

Eaton<sup>®</sup> provides intelligent, integrated and scalable solutions designed to organize, protect and manage converged infrastructures solutions based on UCS Integrated Infrastructure such as FlexPod with NetApp, VCE Vblock Systems, Cisco Solutions for VSPEX with EMC and VersaStack Solution with IBM. Eaton's power infrastructure products consist of power protection, power distribution, rack enclosures, cable management and award-winning power management software to simplify power management and ensure business continuity.

## Intelligent Power Manager (IPM) software delivers unique benefits

IPM software offers unrivaled management capability over virtualized and cloud-based IT infrastructures allowing you to:

- Simplify operations by monitoring and managing the complete systems from a single pane-of-glass
  Integrate in to an already existing platform such as VMware, Microsoft or Citrix. Manage power settings for NetApp unified storage to protect data integrity.
- Extend runtime of critical servers with dynamic power capping of UCS servers
- Achieve service level agreements (SLA) through infrastructure-aware workload management (load shedding)
- Ensure date integrity and business continuity through initiation of failover policies
- Extend VMware capabilities through integration with VMware vRealize Operation

#### **Technology validations**

Eaton's IPM software integration with leading hypervisor providers like VMware enable us to integrate deeper into the management layer than any of our competitors. Our validated power management solutions complement NetApp FlexPod, EMC VSPEX, VCE Vblock systems and Simplivity OmniStack. Eaton is one of five inaugural ecosystem "FlexPod Powered" solution partners and our power management solutions are included in the first and only Cisco and IBM VersaStack training lab.





### Organize, protect and manage

Eaton provides a complete range of solutions that include power protection, power distribution, rack enclosures and cable management, environmental sensors and power management software. Because selecting the right power management solution can be challenging, we've made it simple by also bundling the key elements into a single part number. Eaton® RackPack IT<sup>TM</sup> is pre-designed to deliver the right solution for your Cisco Integrated Infrastructure, allowing you to effectively organize, protect and manage your environment.



IPM software provides all the tools required for monitoring and managing power within your virtual environment.



Cable management enables effective organization within the rack, improving airflow and rack access.



Protect

Industry-leading 9PX UPS and extended battery module provide reliable, versatile and efficient backup power.

### Technology alliance memberships

Eaton collaborates with leading IT providers to deliver complete solutions that drive business growth.





Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com © 2015 Eaton All Rights Reserved Printed in USA BR152018EN / GG November 2015

Eaton, ePDU and RackPack IT are registered trademarks.

All other trademarks are property of their respective owners.

Available in three bundles, each RackPack IT supports up to 5.4 kW worth of equipment:

- 25U RackPack IT designed for branch and remote offices, point-of-sales locations
- 30U RackPack IT optimized for smaller IT environments, edge computing applications
- 42U RackPack IT ideal for data centers



Environmental monitoring probe provides temperature and humidity readings to reduce the chance of overheating within your environment.



Protect ePDU® G3 Metered Input rack PDU features bestin-class technologies, including ±1% billing grade accuracy, an advanced LCD pixel display, a hotswap meter and the ability

to operate at high 140°F (60°C) temperatures.

Enclosure balances the requirements of airflow management, greater power demands and cable management.

For more information, please visit: **Eaton.com/cisco**