Software integration where it’s needed, hardware integration where it matters

Eaton® is the industry leader when it comes to virtualized integration. Our solutions help solve customers’ power problems with both the reliability and flexibility required to adapt to an ever-changing virtual environment. Eaton’s Intelligent Power® Manager software in combination with our virtualization-ready UPS bundles, ePDU®s (rack power distribution units), and environmental monitoring capabilities make going virtual simple.

Managing power has never been easier

Eaton provides an integrated solution that expands the capabilities of the virtual platform — creating a strategic, maximized asset. By developing integration points with leading software and hardware vendors such as VMware, Microsoft, Cisco, NetApp, EMC and VCE; Eaton provides a solution that simplifies the implementation of power infrastructure into both new and existing IT environments.

Eaton’s software integration allows you to:

• Seamlessly integrate with VMware’s vCenter Server™ virtualization management solution, as well as virtualization platforms such as Citrix® XenServer, Microsoft SCVMM™, Red Hat® and other Xen® open source platforms

• Extend battery runtime by consolidating virtual machines (VMs) with systems such as VMware’s vMotion™

• Measure and manage power either inside or outside the data center, even by individual outlet segment for some devices

• Provide disaster avoidance with a planned migration application, such as VMware Site Recovery Manager and Microsoft Live Migration

• Remotely shutdown VMs and host servers

---

**VMware** | **Citrix** | **Microsoft** | **Red Hat**
---|---|---|---
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 | ★ | ★ | ★ | ★
Virtual Desktop Infrastructure integration | ★ | ★ | | |
Shut down a host in a cluster without the need to install agents on each host | ★ | ★ | | |
Virtual appliance | ★ | | | |
Disaster avoidance, recovery site backup | | | | |
Cost | | | | Free up to 10 nodes
IT hardware integration

As virtualized environments grow in number, the demand for collaboration and integration among leading IT equipment providers becomes increasingly important. At Eaton, we have partnered with top IT vendors in the industry to provide customers a more unified, resilient IT architecture. Eaton’s validated reference architecture provides customers with the peace of mind that these leading manufacturers have tested and validated our solutions.

- Cisco Preferred Solution and DevNet Partner
- Cisco Compatible solution provider for Eaton Intelligent Power Manager, UPS, ePDU and enclosures
- Cisco EnergyWise compliant intelligent managed ePDUs monitor and control to the receptacle level
- Eaton’s Intelligent Power Manager integrates directly with UCS server management to provide power-capping capability, enabling users to set server consumption limits during extended power outages

- NetApp Alliance Partner
- Eaton’s Intelligent Power Manager integrates directly with NetApp ONTAP to provide supervision and shutdown capability for FAS
- Published FlexPod reference architecture and solution overview – eaton.com/flexpod
- Eaton is a featured “FlexPod Powered” solution– one of the five inaugural ecosystem partners in the program

- EMC Technology Connect Advantage Partner
- Eaton’s power management solution suite is VSPEX Labs Validated
- Published VSPEX reference architecture, solution overview, IPM VSPEX implementation guide, and joint solution brief – eaton.com/vspex
- Eaton is the only power quality vendor in VSPEX ecosystem

- VCE Technology Alliance Partner
- Eaton’s power management solution suite is VCE vBlock Ready and VMware Ready
- Published vBlock reference architecture

To learn more, please visit: Eaton.com/Virtualization