

Protect Dell EMC infrastructure with Eaton power management solutions

Eaton provides intelligent, integrated and scalable solutions designed to organize, protect and manage Dell EMC solutions. Eaton's power infrastructure solutions, which easily integrate with Dell EMC products, simplify power management and ensure business continuity.

With Eaton, you can create an intelligent power infrastructure to:



Extend availability and maximize uptime

- 2
- Simplify power management
- B Mi
 - Mitigate environmental risk

Eaton's unique software integration with VMware adds:

Centralized power management
Link directly to vCenter for power management from a single interface

Virtualized host shutdown

Powering Business Worldwide

Gracefully shut down virtualized host—with no agent required—during a power event

Targeted virtual machine (VM) management Shut down, suspend, power on/off and migrate individual or groups of VMs

Infrastructure shutdown

Safely shut down and securely restore high availability environments without crashing virtual machines or host server

Targeted load shedding Extend battery runtime by suspending non-critical VMs

Lab-validated technology integrations

Eaton solutions have earned VMware Ready and Vblock Ready status, meaning they interoperate seamlessly with EMC and VMware's ecosystem of management and orchestration tools, and have met specific integration and interoperability standards.

Simply stated, Eaton solutions integrate quickly and you can trust they will work.





Intelligent Power Manager (IPM) licenses





IPM Silver Part #: 66925

What do these Dell EMC solutions have in common?



They all need clean, reliable power to effectively deliver critical IT applications to their users.

With Eaton's solutions, users can manage their entire IT environment, including power devices, from a single dashboard, as well as ensure the integrity of valuable data and continuity of the entire business by implementing effective disaster recovery policies.

Eaton technology powers Dell EMC data center solutions with:



