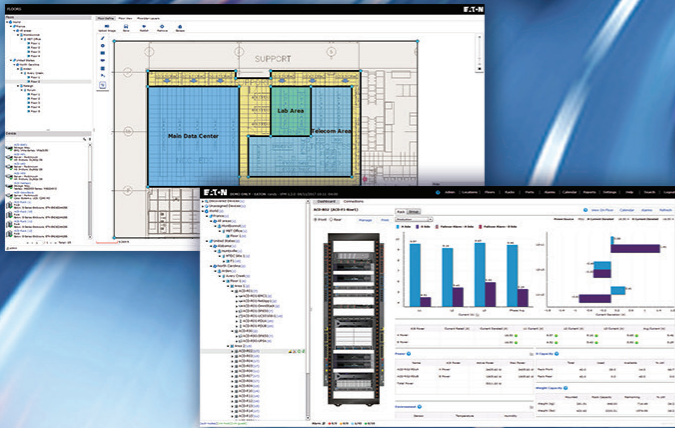


Product brochure



Eaton Visual Power Manager
Helping **data center managers** monitor their **power infrastructures**

Eaton Visual Power Manager

Eaton's new Visual Power Manager (VPM) software provides data center managers the tools to monitor data center power devices—including all UPSs and PDUs (rack and floor mounted). VPM is easy-to-deploy, simplifies day-to-day monitoring and helps maintain business continuity.

VPM helps you monitor power equipment, supply predefined and custom reports, initiate mass firmware and configuration commands and deliver a visual layout of your data center, making it simple to stay in-tune with trends and identify and resolve any issues. The comprehensive reporting software saves you time, allowing you to stay on top of power management while focusing on the bigger picture—running your data center.

Key benefits:

Easy-to-deploy

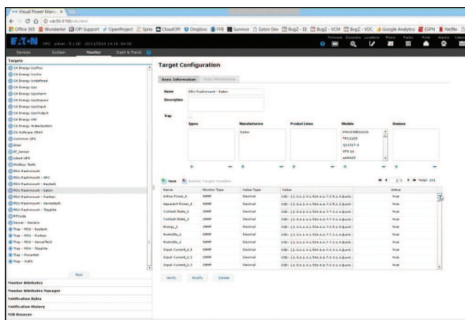
User-friendly setup streamlines the deployment process relieving common pain points with software installation.

- Auto discover Eaton UPSs and Managed, Metered Input and Metered Outlet rack PDUs
- Initiate mass firmware and configuration commands
- Vendor agnostic to maintain your mixed environment

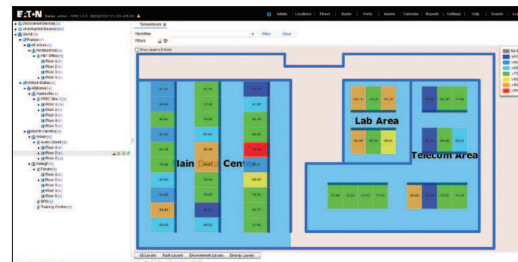
Simplify day-to-day monitoring

Time-saving features ease your power management workload, allowing you to perform quick status checks and move on to other work priorities.

- View trends from the easy-to-access dashboard
- Identify equipment health status within a visual layout of your data center
- Supply predefined and custom reports, both scheduled and on-demand



Rack PDU configuration



Quickly visualize health status and other critical data directly on your equipment

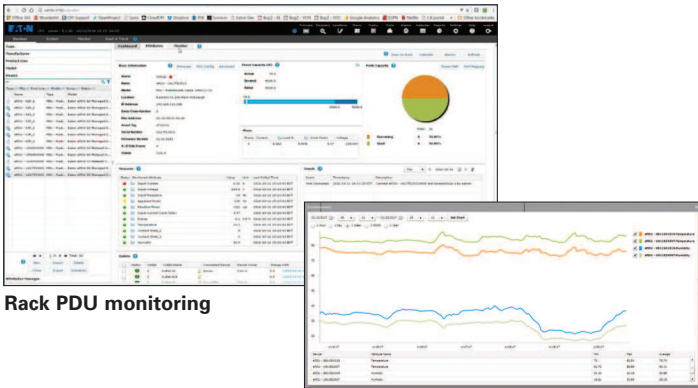


Powering Business Worldwide

Maintain business continuity

Robust capabilities and real-time monitoring help ensure continuous power is supplied to your critical equipment.

- Avoid crashes due to UPS and PDU overloads
- Instill system confidence with failover and capacity simulation
- Control PDU outlets and UPS load segments to turn on, off and reboot hung equipment



Rack PDU monitoring

Trend chart

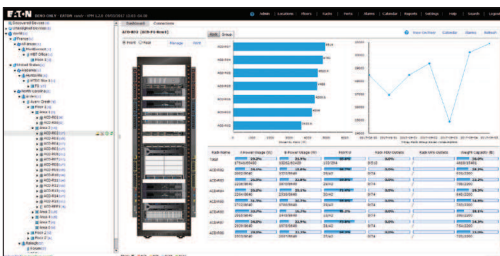
VPM key features:

Power infrastructure monitoring

Up-to-the-minute statistics and reporting provides a quick way to identify potential issues, allowing you to react and take corrective action.

With VPM, you receive:

- Real-time reporting to help with power infrastructure monitoring
- Increased awareness with reports, trends and dashboards
- Customizable user access (multitenancy)
- Control of rack PDU outlets and UPS load segments
- Customer billing/chargeback reports
- View into plug and power capacity, as well as power events
- Ability to load balance the phases and set thresholds for over/under to trigger an alarm
- Predefined trend charts for anomaly identification and analysis



Rack grouping allows aggregated data tracking of rows, customers or groups

Rack builder

View the status and equipment in each rack, and safely and effectively deploy new equipment, ensuring each rack is optimized and balanced.

- Search from 20,000+ IT devices in equipment database and simply drag and drop into place within the rack
- Import existing asset list via CSV upload
- Track U space and weight capacity
- Protect the business continuity with failover assurance

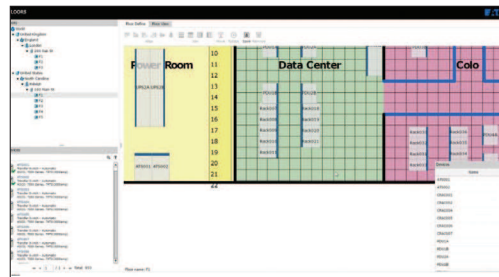


Rack dashboard with failover analysis

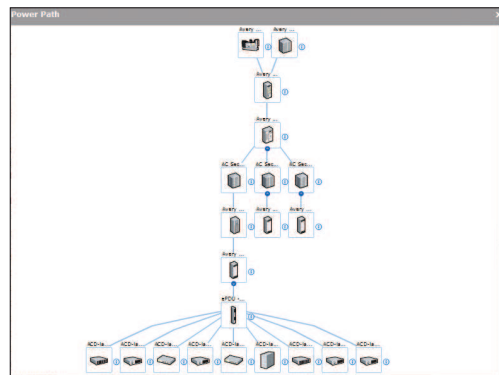
Floor layout builder

Easily monitor your entire data center with the visual display of your floor layout.

- Visually see anomalies on the data center floor
- Health status lights (green, yellow, red)
- Subdivide, group rows and areas of the data center for customized reporting
- Simple to set up via photo import



Floor layout tool allows you to visually see your data center floor



Power path view to quickly visualize your power chain

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

© 2017 Eaton
All Rights Reserved
Printed in USA
Publication No. BR152024EN / GG
December 2017



For more information, visit Eaton.com/VPM

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

