Distributed IT Performance Management Brightlayer Data Centers suite

Many locations. One you.

Do more in less time while cutting costs by remotely monitoring and controlling your IT infrastructure.

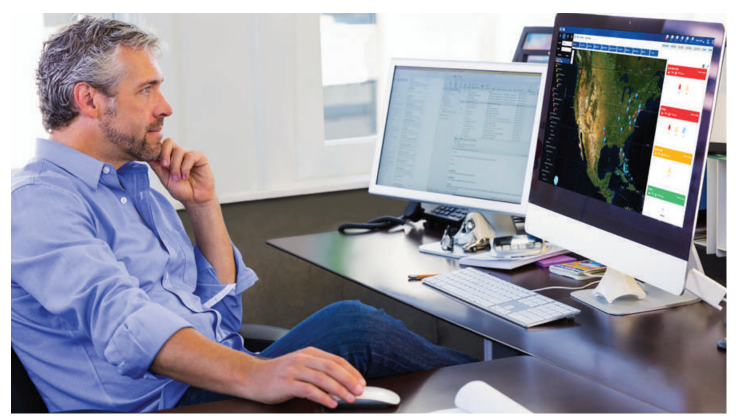


Gain visibility into critical assets across multiple locations—from a few sites to thousands.

Managing and maintaining IT infrastructure equipment like power distribution units (PDUs) and AC or DC uninterruptible power supplies (UPSs) across multiple sites is time consuming —and often stressful. When essential equipment unexpectedly goes down at a remote site, such as a telecom site, retail store, medical clinic or school, you need to quickly fix the problem to minimize the impact to your organization's bottom line and reputation. That's hard to when you don't have a skilled on-site IT resource at the location.

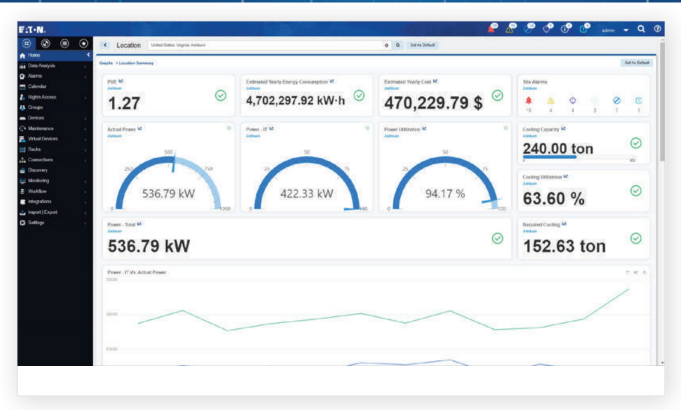
With Distributed IT Performance Management software, you can:

- Know what's happening. View real-time reports, trend charts and dashboards, and receive real-time alerts prioritized by severity and escalated when needed.
- Troubleshoot and resolve issues. Remotely control assets, such PDU outlets and UPS load segments, automate device response and diagnose equipment performance.
- Fine-tune your operation. Stay a step ahead of issues and optimize your operations.



Map and distributed alarming report provides visibility into what's happening across your sites.

Know what's happening across your distributed IT environment.



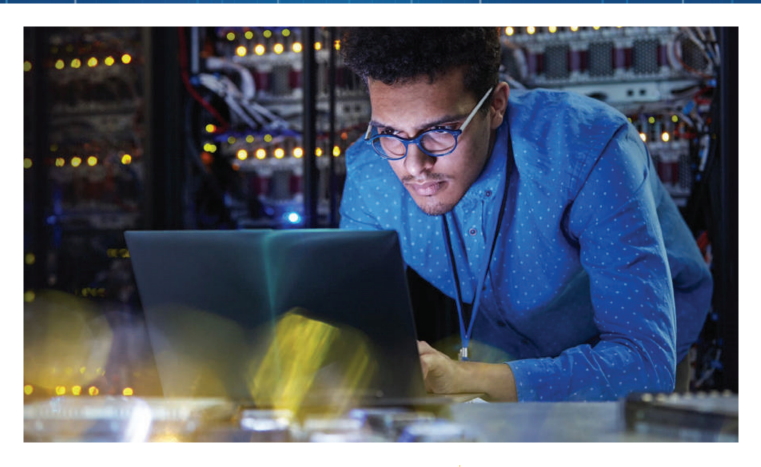
Access real-time information on how your operations are performing by location.

Distributed IT Performance Management (DITPM) software allows you to remotely manage and control networked-connected devices—regardless of the vendor or their location. It provides full visibility into your equipment, and enables you to remotely troubleshoot and resolve issues and update firmware to gain efficiencies that save time and money.

Features and benefits:

- View real-time reports, trend charts and dashboards for micro and macro trends at one, several or all locations.
- Eliminate nuisance alarms with real-time alerts for critical issues that are escalated when needed to speed response.

Quickly troubleshoot and resolve equipment issues to reduce truck rolls.



When equipment goes offline at a distributed site without on-site IT staff, deploying someone to diagnose and correct the issue costs time and money. With Distributed IT Performance Management software, you can resolve unexpected issues more quickly often preventing them entirely.



Features and benefits:

- Remotely control rackmount PDU outlets and rackmount UPS load segments—regardless of the vendor.
- Automate device response and/or shutdown during critical power events or environmental stress conditions.
- **Reduce truck rolls** and the need for on-site, non-IT staff to help troubleshoot equipment issues.
- Gain 24/7 insight into equipment performance, enabling you to remotely power cycle devices, and remotely diagnose and take proactive corrective action when needed.

Fine-tune your operation to stay a step ahead.

Distributed IT Performance Management software enables you to stay a step ahead of issues and optimize your operations with powerful features, such as remote firmware updates and configuration changes, as well as reports, trend charts and dashboards that provide the insights you need to make decisions.

Features and benefits:

- Remotely push firmware updates or configuration changes in bulk to your Eaton rackmount PDU and rackmount UPS network cards in minutes, keeping your organization safer from cybersecurity vulnerabilities while eliminating the need for in-person updates.
- Use detailed reports, trend charts and dashboards to gain insights into power utilization, alarm frequency, power connections, 3D rack elevation visualizations and more.

| Row Limit 1000 | | 00 | | | Date Range 202 | | 3-04-04 ~ 2023-04-04 | | |
|--------------------|-------------|--------------|-----------------------------------|--------------------|-----------------------------|----------------------------|--------------------------------------|------------------|--------------------|
| Sort By Devi | | vice Group | | | | | | | |
| Public Ter | vas Medica | l Center Eas | t | | | | | | |
| Туре | Manufacture | | Device Name | Output Load (%) | Seconds On Battery (sec) | Last Replac Date | Battery Time Remaining (sec) | Serial Number | Temperatur (°F) |
| UPS - Rackmount | Eaton | 5P1000R | Rack UPS Office 09 - SP1000 | 66 | 1362 | 2021-03-21 19:00:00 EDT | 1681 | G33483982 | 79 |
| UPS - Rackmount | Eaton | 5P1000R | Rack UPS Office 02 - 5P1000 | 24 | 1010 | 2022-06-14 19:00:00 E01 | 1663 | G33483975 | 69 |
| UPS - Rackmount | Eaton | 5P1000R | Rack UPS - 5P1000 -19 | 48 | 1571 | 2021-03-21 19:00:00 EDT | 1548 | G33483992 | 81 |
| UPS - Rackmount | Eaton | 5P1000R | Rack UPS Office 07 - 5P1000 | 64 | 1678 | 2021-03-21 19:00:00 EDT | 1544 | G33483980 | 55 |
| Public,Te | kas Medica | l Center We | st | | | | | | |
| Туре | Manufacture | r Model | Device Name | Output Load (%) | Seconds On Battery (sec) | Last Replac Date | e Battery Time Remaining (sec) | Serial Number | Temperatur (*F) |

Battery health report predicts remaining battery life so you can proactively replace them before they fail.

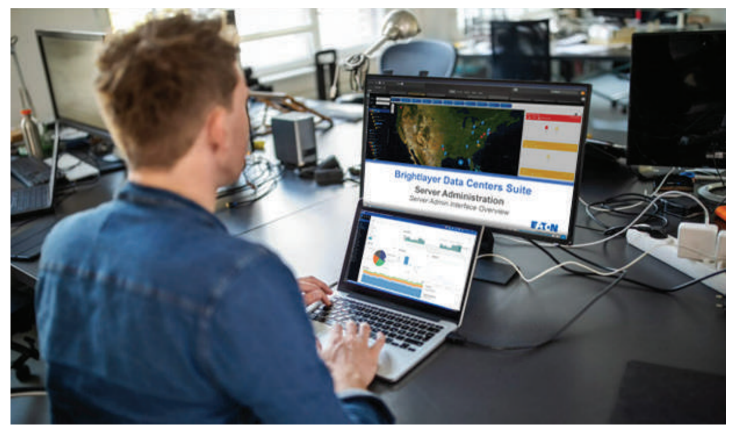
Speed installation and training with tools and resources.

Eaton offers a variety of tools and resources to make installing, configuring and using Distributed IT Performance Management software faster and easier.



Tools include:

- A migration toolkit when transitioning from another vendor's software.
- Short, easy-to-digest training videos on topics spanning installation, server administration, rights access, the navigation tree, device management, monitoring configuration, discovery, and more.
- **Virtual appliance** installation options for VMware and Podman.
- **Bulk import tools** for location and device configuration.
- An easy-to-deploy OVF package.
- **Deployment services**, which are available for purchase.



Map and distributed alarming report provides visibility into what's happening across your sites.

Three products. One digital platform. Better together.

Distributed IT Performance Management software is part of a digital platform that includes two other products, Data Center Performance Management (DCPM) and Electrical Power Monitoring System (EPMS), providing an easy upgrade path as needs change in the future.

So, if you decide later that you'd like to use the same software to manage your edge sites and your core data center, it's an easy upgrade to our Data Center Performance Management and/or Electrical Power Monitoring System software no need to migrate data or integrate multiple software applications. Our single digital platform will evolve with your needs.



The time is now.

Connect with an Eaton representative to request a demo or learn how Distributed IT Performance Management software can help you take your IT operations to the next level.

Learn more at Eaton.com/DITPM

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

© 2023 Eaton All Rights Reserved Printed in USA Publication No. BR152100EN / GG October 2023

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.



