



Overview

Managing and maintaining IT infrastructure equipment like power distribution units (PDUs) and uninterruptible power supplies (UPSs) across multiple sites is time consuming, and it's often stressful. When essential equipment unexpectedly goes down, it's your job to quickly fix the problem to minimize the impact to your company's bottom line. That's hard to do – especially when you don't have a skilled on-site IT resource at your remote sites.

Our Brightlayer™ Data Centers suite software for Distributed Infrastructure Management (DIM) is here to help. It provides deep intelligence into your network connected PDUs and UPSs, enabling you to remotely manage and control your equipment, and identify and fix issues before your equipment goes down.

With our software, you can do more in less time while cutting costs by:

- Knowing what's happening across your distributed infrastructure with meaningful real-time alerts and no nuisance alarms.
- Quickly troubleshooting and resolving equipment issues by remotely controlling your rackmount PDU outlets and rackmount UPS load segments – regardless of the devices' vendor. This eliminates the need for on-site non-IT staff to help troubleshoot and truck rolls.
- Remotely pushing firmware updates or configuration changes to your Eaton rackmount PDU and rackmount UPS network cards, which keeps your organization safe from cybersecurity threats while eliminating the need to physically visit each unit when upgrades are needed.
- Optimizing your operation with actionable intelligence on equipment performance via detailed reports, trend charts, dashboards that provide deep insights into power utilization, alarm frequency, circuit traces, 3D images to visualize your rack elevations and more.

An added benefit – you can get up and running quickly with our plug-and-play functionality. Easily deploy the software with OVA or Docker images as an on-premise or cloud solution, which automatically detects and monitors devices with network discovery.





- Maurice Pryce, IT director, City of Roswell

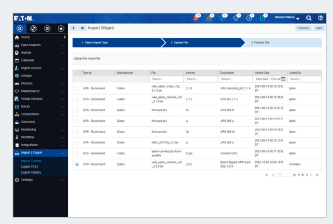
With our Brightlayer Data Centers suite software for Distributed Infrastructure Management, you can save time and money by identifying and resolving unexpected issues at your remote locations quickly.

Identify and resolve unexpected issues

Problem: Keeping UPS firmware current at remote locations

If you work for a bank, university, school district, retail outlet or hospital you probably have hundreds of UPSs spread out across multiple locations. Keeping them up to date with the latest firmware can feel like a time-consuming, never-ending job.

Our software allows you to remotely push firmware updates to all of your Eaton UPSs in a matter of minutes with a few mouse clicks. Additionally, our reporting tool keeps track of when your UPS batteries were last replaced, so you can easily forecast when to replace a battery, and allows you to view key metrics such as remaining UPS battery time, results of the last battery test and other monitored points.

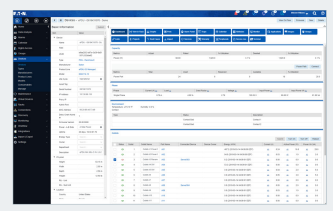


Bulk firmware upload management tool

Problem: Rebooting network switches at remote locations

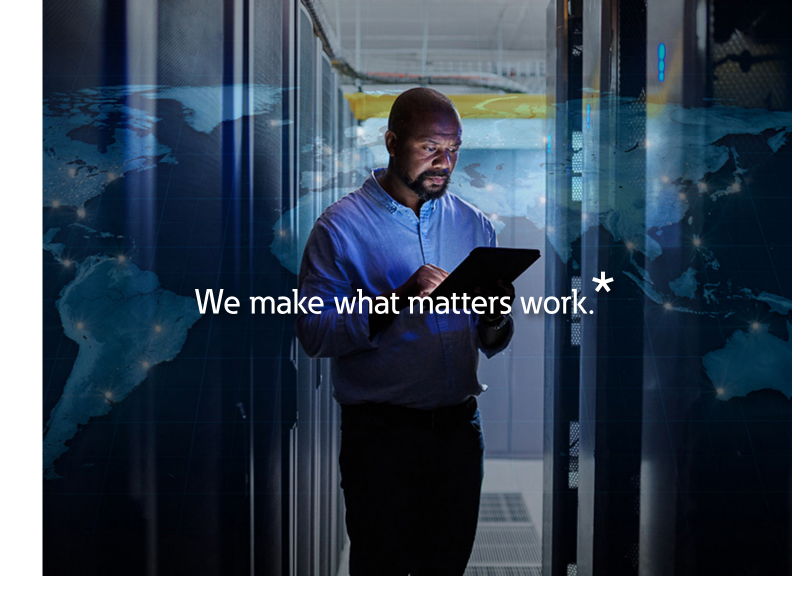
When network connectivity is lost, it's often restored by rebooting the network switch. If you don't have on-site IT support, deploying someone to do that costs time and money.

With our software, you can remotely power cycle your switches, allowing you to quickly troubleshoot a possible power issue and restore connectivity back to your site.



Rack PDU dashboard with outlet controls

Learn more about our Brightlayer Data Centers suite software for Distributed Infrastructure Management at **Eaton.com/DIM**.



* At Eaton, we believe that power is a fundamental part of just about everything people do. Technology, transportation, energy and infrastructure-these are things the world relies on every day. That's why Eaton is dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because that's what really matters. And we're here to make sure it works.

See more at Eaton.com/whatmatters

1000 Eaton Boulevard Cleveland, OH 44122 United States

© 2022 Eaton All Rights Reserved Printed in USA Publication No. BR152088EN November 2022











