

## **SOLUTION BRIEF**

Imagine having a comprehensive view into the energy usage profile of all your data center assets. How much do you think you could save if assets in your data center would automatically power up or down based on real-time usage? The Cisco Energy Management Suite (EnergyWise) includes software to help you measure and manage the energy use of all the connected devices across your distributed office and data center environment. It is designed to help you cut energy costs across your distributed office by 35% and gain 100% visibility into the energy use of every device in your data center.

The Nlyte Energy Connector for Cisco EnergyWise enables Nlyte users to capture all available Cisco EnergyWise assetlevel and outlet-level energy consumption metrics to help you stay on top of your game.

With Nlyte Energy Connector, now you can capture:

- · Real-time Power in kW
- Real-time Load in Amps
- Real-time Voltage in Volts

This data will then be displayed in overlay reports to support floor planner, cabinet and logical row view data visualization.All data is also recorded within Nlyte Analytics for trending and reporting.

Cisco EnergyWise empowers you to implement best practices for energy management across the enterprise and realize savings not in months, but days. Our Nlyte Energy Connector for Cisco EnergyWise provides the quickest and most userfriendly conduit for you to capitalize on your existing Cisco investment with comprehensive real-time metrics.

#### **BENEFITS**

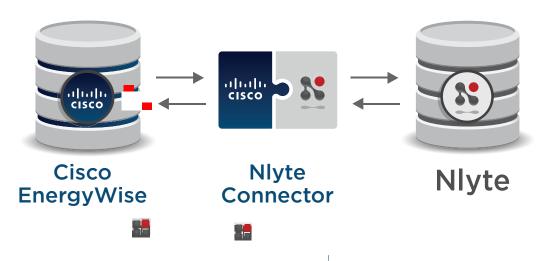
- Leverage your existing ITSM/DCSM investment in the Cisco Energy Management Suite (EnergyWise)
- Associate real-time usage and utilization data with specific clients/tenants for accurate planning, allocation and billing
- Increased accuracy and better control of changes occurring on the data center floor
- Gain a federated view one version of the truth for all power metrics
- Save money by avoiding buying costly intelligent PDU's or inlet power sensors
- Increase data center utilization by increasing rack density to maximize server count per rack in a fixed rack power envelop
- Lower risk of outages associated with load-induced dynamic energy performance
- · Reduce time required to conduct audits

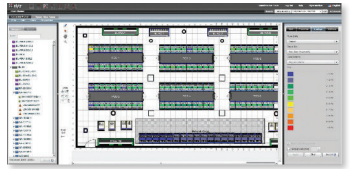
#### **FEATURES**

- Real-time power data
- · Plug-and-play integrations for power, sensors and any physical infrastructure components
- Pre-defined and user-defined dashboards providing stateof-the-art data visualization
- Comprehensive and robust device-level energy data dashboard provides actionable information at the macro or micro levels
- "What if" scenario simulations to guide higher level business decisions
- Robust workflow and policy management facilitating data center service management (DCSM) as critical component of larger ITSM solution
- · Historical trending

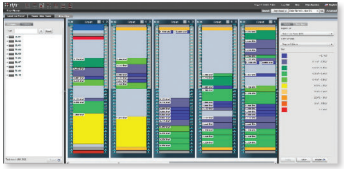
### **HOW IT WORKS**

Nlyte Energy Connector for Cisco EnergyWise is easy to deploy at any scale. Once installed, Nlyte collects power and other relevant metrics for power strips held in EnergyWise and writes them as real-time metrics against the matching server asset in Nlyte. Cisco works closely with major IT equipment manufacturers to continually increase the number of supported devices within your data center. The use of Cisco EnergyWise eliminates the need for complex device-specific configuration, setup or customization.





The floor plan view allows you to quickly hone in on pods and units with unusual consumption patterns



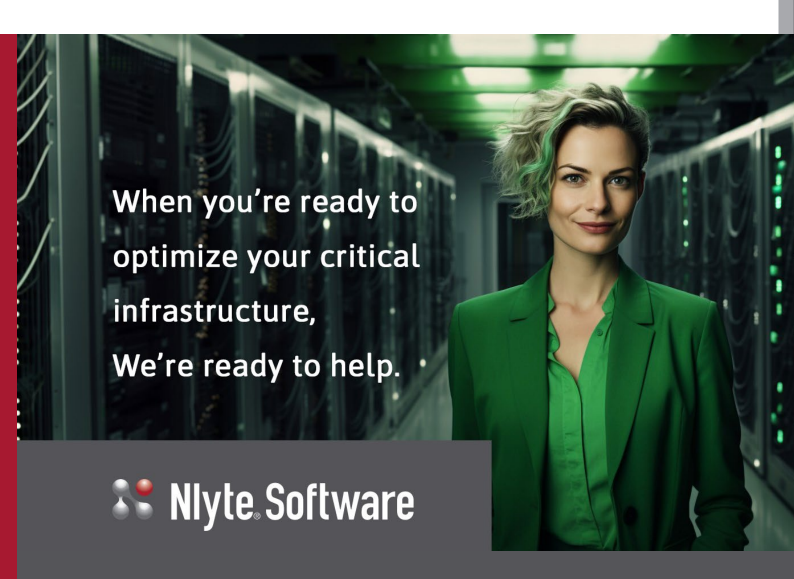
The row view gives you an even more granular view into specific racks needing most attention

Nlyte Software

# **About Nlyte Software**

Nlyte Software helps teams manage their hybrid infrastructure throughout their entire organization — from desktops, networks, and servers to IoT devices — across facilities, data centers, colocation, edge, and the cloud. Using Nlyte's monitoring, management, inventory, workflow, and analytics capabilities, organizations can automate their hybrid infrastructure to reduce costs, improve uptime, and help compliance with regulatory and organizational policies.

Nlyte Software is a part of Carrier Global Corporation.



1150 Roberts Boulevard, Kennesaw, Georgia 30144, United States of America

732-395-6920 • Fax 732-395-6930 | <u>nlyte.com</u> | A Carrier Company 1150 Roberts Boulevard, Kennesaw, Georgia 30144, United States of America

All trademarks used herein are the property of their respective owners.