👫 Nlyte Software

CASE STUDY



Cisco

NLYTE WORKFLOW ENGINE ENHANCES VISIBILITY AND ACCOUNTABILITY

Summary

NAME: Cisco Systems

HEADQUARTERS

San Jose, CA, USA

INDUSTRY:

Networking equipment

PRODUCTS AND SERVICES:

Networking Device, Network Management, Teleconferencing

REVENUE

\$49.24 billion (2016)

EMPLOYEES: 70,000+

WEBSITE: www.cisco.com

As the largest networking company in the world, Cisco's requirements and demands for data centers to support offices and operations in 90+ countries are formidable.

Among Cisco's 6,000+ racks across 26 data centers, six of the data centers are highly distributed. By definition, a highly distributed data center has devices and services deployed across the entire data center instead of being confined to certain areas. The result: any device can be found in any location.

Like Google, Facebook and Amazon, Cisco uses highly distributed data centers to operate their cloud environment but with a software-defined data center (SDDC) managing the infrastructure. Remarkably, these complex data centers were originally managed with spreadsheets and then by an in-house tool before Nlyte came along.

"Nlyte workflows are awesome. In fact, it was one of the primary reasons we chose Nlyte over the competition as no one else has a workflow engine."

Simon Albon Senior Engineer, Cisco Systems

About Nlyte

Nlyte Software helps teams manage their hybrid infrastructure throughout their 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 how they manage their hybrid infrastructure to reduce costs, improve uptime, and ensure compliance with organizational policies.

Nlyte Software is part of Carrier Global Corporation, the leading global provider of healthy, safe, sustainable, intelligent building and cold chain solutions. For more information, visit Nlyte.com or follow

For all their advantages, highly distributed data centers come with a host of challenges:

 The larger it is, the harder it is to manage. Each time another row is added, the need arises to deal with the fixed infrastructure to connect the two. What's economical for infrastructural buildouts is not necessarily efficient for space management



- The need to manage more devices simultaneously, versus one at a time, arises in tandem with data center growth. This translates into more support required for device management
- Compute networking and storage both have different infrastructure requirements inside and outside the cabling plan, from the number of power racks to connection with fixed infrastructure
- Storage racks weigh a great deal more than compute or networking racks. Proper balancing is essential for stability
- Closely related to power, cooling is also a critical component to ensure proper functioning and longevity of the data center

NIvte Platinum Edition Rises To The Challenge

Given the daunting list of challenges associated with managing a highly distributed data center, Simon Albon, Senior Engineer at Cisco, believes that having the right tools and right processes is the winning formula for achieving faster ROI.

Right Tools:

- PHYSICAL ASSET MANAGEMENT: The foundation
 of managing any data center is managing the physical
 assets. Nlyte's end-to-end "dock to decom" asset lifecycle
 management, including Bulk Allocation, Discover,
 Nlyte Receiving and Audit, eliminates blind spots in
 asset management
- As Cisco's data centers grow in size and complexity, Nlyte helps keep tabs on the growing physical infrastructure needing attention
- NLYTE CABINET PLANNER AND AUTO-ALLOCATION:
 These help Cisco better balance weight distribution
- POWER MANAGEMENT. Once physical assets and infrastructure are under control, the Nlyte Connection Manager manages the power system over which the data centers run
- CEM monitors temperature to avoid overheating or unnecessary cooling
- ALERTING: When a row gets too hot or when busway is drawing more than 90% of the maximum power, for instance, CEM sends instantaneous alerts

Right Processes:

- AND LOADING Gathering data can take 1-3 hours per fully populated cabinet depending on the number of variables and complexity. That means, a 1000-cabinet data center can take 25 days on the low end, and up to 75 days on the high end as staff are unlikely to devote a full 40 hours/week to the project aside from their main duties.
- BEING STRATEGIC IS WIAL. Rationalize the fields to be gathered according to the likelihood that the information will be needed in the future to accomplish data center goals. Albon comments, "This is especially important when analyzing the fields you have in your current tools. Just because you use them today is not a reason to do it tomorrow"

- Setting up the DCIM to manage a highly distributed data center is only a first step. "Having lots of data points to choose from is helpful", Albon continues, "We would all love to have every piece of information populated but as your data center gets larger this becomes virtually impossible." Understanding the difference between a performance indicator and a key performance indicator
 - is key, because "The best way we have found to choose what data we need to record is by designing the reports that illustrate the outcomes and goals you are aiming towards and then figure out what data you need to track to answer those questions"
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- Book Forces Adding a power strip or two to the fields being gathered when staff record what's in the data center doesn't take much time. Doing so later does. Albon's advice? "When you load devices into Nlyte, our best practice is to load all of the same devices at once. I would recommend loading all the power strips first and connect them to Nlyte or whatever tool you are using. This means that before you even have you data center fully running on Nlyte you will be getting power readings for the racks. That is something you can show management as a quick win early on"

Getting the most out of Nlyte to achieve rapid ROI

Winning small battles early and often is Albon's motto for securing buy-in across the company, but particularly from the upper management.

"My biggest advice to anyone with large highly distributed data centers is to start with the small ones first! Think of this project as an agile development project. Get your MVP (minimum viable product) done – one small DC with everything, the rest of your DC's power strips, then start building out the rest."

Indeed, with Cisco firing on all cylinders using Nlyte to automate its data center management, Cisco is well on its way to getting the transparency, visibility and accountability in its data center operations.

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