Optimize your Critical Infrastructu

Nlyte Software

NLYTE RECEIVING

Handheld, scanner-based, for receiving goods directly into the Nlyte DCIM system

Data Center assets often sit in your organization's goods-receiving area for extended periods, unaccounted for, leading to more significant costs and inefficiencies. An asset left unaccounted for can quickly become ap-



propriated by another team, sit unused for weeks or months, or worse, become lost. When that asset isn't received and thus able to be put into service as soon as possible, warranty, lease, and depreciation clocks start ticking – effectively wasting money. Ultimately, you'll want to account for your project's or team's assets immediately as they are received, so you can begin an accurate chargeback process and, most importantly, avoid needless project delays.

KEY FEATURES AND BENEFITS

- **Scanner agnostic –** Optimized to any handheld scanner for use when assets delivered
- Scan 100's at a time Can execute one at a time or in batch mode
- Auto-reconciles Matches scanned assets (when they arrive) to ITSM-generated assets
- Quick-creates assets For those not associated with a change request that should be, based on serial number
- Auto Confirm/Reject Confirms via serial numbers or RFID tags or can reject an asset (if determined incorrectly) and return it to the manufacturer
- Fill information gaps Can highlight missing information and help you fills in any gaps from ITSM-generated assets
- Accelerate installations and additions to the data center so they can be deployed more quickly not left stranded in the warehouse
- Avoid errors and confusion receiving goods into your data center
- Save time assets when received, and matching them to owners and initiatives, automatically
- **Help optimize the value of your assets** by accelerating part of the technology refresh cycle, helping route them from the warehouse to where they should go next
- Extends IT services management (ITSM) business processes into the loading bay and data center

Nlyte Receiving is a powerful tool that seamlessly extends IT service management (ITSM) business processes into the loading bay and data center. By allowing the scanning and verification of assets at the goods receiving stage, it initiates the next step in the workflow for accurate and well-controlled asset lifecycle management. The benefits of this integration are numerous. Firstly, it enables organizations to have a more accurate and real-time view of their assets, which in turn, leads to better decision-making. It also ensures that there are no unaccounted-for assets, reducing the risk of theft or loss. Secondly, it enhances the accuracy of data by eliminating manual data entry, which is prone to errors. Finally, it increases efficiency and reduces costs by streamlining the asset management process, resulting in more productive use of time and resources. In summary, extending ITSM processes into the loading bay and data center with Nlyte Receiving can lead to better asset management, increased efficiency, and reduced costs.

No. Receiving - Search

- Search Options					
PO Number	0	PR Number			0
Cost Center	0	Pallet ID	AG938457		0
Serial Number	0	Asset Tag			0
RFID Tag	0	Asset Name			0
Asset Number	٥			× Reset Search Options	Q Search Assets

Search Results

Multiple Asset Select <mark>e</mark>	Asset Name	RFID Tag	Asset Tag	Serial Number	Material Name	Location	Asset Status	Asset Sub-Status
1 🗵	Server1	78689767896	565647476	64564774565	HP ProLiant DL360 G6 (UD)	Datahall 1 (Maiden,ST.001,1)	Planned Procurement	Received
2 2	Server2	9568346897	789678678	76796789	HP ProLiant DL360 G6 (UD)	Datahall 1 (Maiden,ST.001,1)	Planned Procurement	Received
3 🔽	Server3	789678967	87689769	8967896	HP ProLiant DL360 G6 (UD)	Datahall 1 (Maiden,ST.001,1)	Planned Procurement	Received
4 💟	Server4	3445366653	5635363635	56365365	HP ProLiant DL360 G6 (UD)	Datahall 1 (Maiden,ST.001,1)	Planned Procurement	Received
5 🗵	Server5	876856656	7657865858	875786512	HP ProLiant DL360 G6 (UD)	Datahall 1 (Maiden,ST.001,1)	Planned Procurement	Received
6 🗵	Server6	1266345688	8612468189	1234814876	HP ProLiant DL360 G6 (UD)	Datahall 1 (Maiden,ST.001,1)	Planned Procurement	Received

Technology nnovation

Receiving a pallet and reconciling to planned procurement project

Nlyte's suite of DCIM solutions gives us the ability to streamline management of our current six data centers, as well as the insight into how to maximize our space and resources as we consolidate these into two locations.

Brian Desberg

Director of Enterprise Data Center, Sutter Health A selling point of Nlyte was the off-the-shelf integrations with some products that we already have, and with some that we don't currently have, but are beginning to realize that we need as a large enterprise organization. What Nlyte has done is provide us with the push of – we need to stop doing it the old way and start doing it a better way.

Sean Hendershot

Manager, Data Center Ops, IT Infrastructure Division, Canon USA

💦 Nlyte. Software

A Carrier Company

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.

When you're ready to optimize your critical infrastructure, We're ready to help.

💦 Nlyte Software

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.

© 2024 Carrier. All Rights Reserved

F