

Nlyte Connector for RF Code™ Asset Manager

DATA SHEET

REAL-TIME ASSET LOCATION SYNCHRONIZATION

Your data center is filled with valuable commodities – your configuration items / assets. They get moved, added, changed out, decommissioned and recycled. The available space, power and cooling they leave behind when they move or consume when they are put into service are similarly valuable. Wanting to know precisely where they are at all times should be a top priority for those managing the data center, IT groups which own equipment on the data center floor and C-levels that want to know the cost of their assets and the resources they consume.

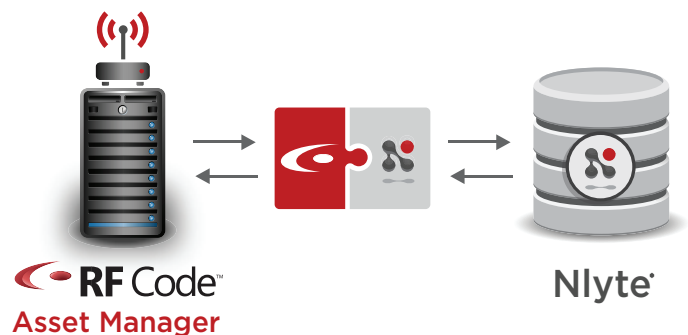
One way to gain high levels of location precision for your data center assets is to deploy the Nlyte Connector for RF Code™ Asset Manager. Get the precise location of your devices down to the rack level in real-time, while ensuring that your data center model within Nlyte matches reality on the floor.

The Nlyte Connector for RF Code Asset Manager enables the flow of asset information between the RF Code Asset Manager and the Nlyte DCIM solution. The Nlyte Connector enables Nlyte software to manage the definition of assets present on the data center floor and shares this information with the RF Code Asset Manager. This means that all location definitions, cabinet definitions and assets are created and managed in the Nlyte system which is then synchronized with the RF Code system. Conversely, the RF Code Asset Manager notifies the Nlyte system with each physical device location change to guarantee that device movements are accurately and quickly reflected in the Nlyte DCIM system.

By connecting these systems, accurate real-time intelligence is available which replaces the error-prone, manually entered asset location. The use of this connector enables each solution to have the most up-to-date information regarding assets and their location.

Features & Benefits:

- Adds accurate asset location data to Nlyte to help ensure that each device is represented properly
- Adds asset definition and details to RF Code Asset Manager, providing data center floor context
- Real-time data integration of configured devices and their locations
- Highly scalable
- Easily installed and configured



Real-Time, fully-automated synchronization between Nlyte DCIM and the RF Code Asset location technology

Product Requirements:

- RF Code Asset Manager 2.9.1 or later
- Nlyte DCIM, 7.7.122 or later

FOR MORE INFORMATION

- Contact Us: info@nlyte.com
- Visit Us: www.nlyte.com

Nlyte is a registered trademark and Nlyte Software is a trademark of Nlyte Software Limited. All other brands or products names are the property of their respective holders. Information in this document is subject to change without notice and does not represent a commitment on the part of the vendor.

Copyright ©2017 Nlyte Software limited. All rights reserved.

About Nlyte

Founded in 2004, Nlyte Software is recognized as the industry leading data center infrastructure management (DCIM) solution provider. Nlyte's DCIM provides unmatched functionality that supports all data center processes across the entire "dock to decom" lifecycle. With a 98% customer retention rate, Nlyte's DCIM solution is used by many of the world's largest and most sophisticated data centers, as well as many small and medium sized organizations. Customers can quickly deploy the Nlyte DCIM solution and begin to immediately enjoy reduced costs and increased efficiency across all data center processes. For more information, visit www.nlyte.com or follow [@nlyte](https://twitter.com/nlyte) on Twitter.