# **Nlyte Integration Module**



Increase the intelligence and value of your Nlyte DCIM application suite by integrating RF Code's asset management solution. Incorporate a real-time feed of asset location information that is fully automated and highly accurate.



## Features & Benefits:

- Adds accurate asset location data to Nlyte
- Adds asset definition and details to Asset Manager
- Real-time data integration at API level
- Bi-directional data flow
- Customizable & configurable
- Highly scalable

## Main Content:

The Nlyte Integration Module for Asset Manager is a separately purchasable item from RF Code that enables the flow of data between RF Code's Asset Manager and Nlyte's Data Center Module. The Nlyte Integration Module enables bi-directional data flow between Nlyte and Asset Manager. Asset definitions residing in Nlyte are dynamically created in Asset Manager, which in turn updates the physical asset location information in the Nlyte software as determined by RF Code's patented locationing system.

The Nlyte Integration Module enables the Nlyte software to become the "master" of RF Code's Asset Manager software. This means that all location definitions, cabinet definitions, and assets are created and managed in the Nlyte system then synchronized with the RF Code system. The integration from Asset Manager enables the Nlyte system with highly accurate and fully automated physical asset location information. This information adds real-time intelligence to the Nlyte solution by replacing the error-prone, human entered asset location. Once the asset definitions and attributes are inserted into in Asset Manager, it can be utilized as a mid-level management system especially in the areas of reporting and alerting.

The Nlyte Integration Module for Asset Manager is also highly customizable. It allows all of the asset attributes or any subset of the asset attributes configured in the Nlyte system to be inserted into Asset Manager. Furthermore, the timeliness of the updates (in both directions) can be configured to the desired frequency.

## **Product Requirements:**

- RF Code Asset Manager version 2.6 or later
- Nlyte Data Center Module version 6.2.160 or later

## **Partner Contact Information**

### North America

Nlyte Software 2800 Campus Drive, Suite 135 San Mateo, CA 94403 Tel: 1.650.642.2700 Fax: 1.650.642.2701

#### **UK & EMEA**

Nlyte Software Riverside House 26 Osiers Road London SW18 1NH Tel: +44 (0)208 877 7200 Fax: +44 (0)208 877 7205

#### Website:

• <u>http://www.nlyte.com</u>

#### Email:

• info@nlyte.com



Tel: 512.439.2200 • Fax: 512.439.2199 sales@rfcode.com • http://www.rfcode.com Copyright © 2015 RF Code, Inc. All Rights Reserved. RF Code and the RF Code logo are either registered trademarks or trademarks of RF Code Incorporated in the United States and/or other countries. All other trademarks are the property of their respective owners.