

Nlyte[™] Advanced

VERSION 8

DESCRIPTION

This one-day course is designed specifically for users who will be performing more advanced Nlyte functions. The areas covered include:

- Nlyte administration capabilities including Nlyte setup, security, configuration and customization
- Importing and updating large amounts of data using the Bulk Data Management tools
- Floor planner creation and customization
- Identifying data center capacity and forecasting*

PRE-REQUISITES

Students must have completed the Nlyte Standard training prior to attending this class.

DURATION

1 Day. 9:30am – 4:00pm without the predict module • 1 Day. 9.30am – 4.30pm including the predict module

COURSE CONTENT

INTRODUCTION

- The purpose of the bulk data management, administration and predict tools
- Accessing the tools
- Understanding the user interface

THE ADMINISTRATION MODULE

- Importing user definitions
- Managing administration parameters
- Administering user accounts and permissions
- Administering user groups
- Administering location groups
- Customizing record lists
- Maintaining the location tree
- Maintaining name convention sets
- Maintaining internal equipment items
- Resetting record status
- Task reassignment
- Managing custom fields

FLOOR PLANNER

- Creating a floor plan
- Specifying the scale
- Placing rooms on the floor plan
- Setting the room properties
- Placing room items on the floor

NLYTE BULK DATA LOADING TOOLS

- Connecting to the Nlyte data provider
- Loading and filtering data
- Managing asset data in the data BDM
- Managing asset relationships and mappings in the data BDM
- Managing material data in the data BDM
- Managing user accounts in the data BDM
- Managing custom fields and lookups in the data BDM
- Managing organizer data in the data BDM

USING THE POWER BDM

- Managing PDUs
- Managing PDU panels and breakers
- Managing UPS assets
- Managing utility feeds to assets
- Managing auxiliary assets
- Managing receptacles
- Managing power strips
- Managing static switches
- Breaker to asset mapping
- Asset to asset mapping

USING THE NETWORK BDM

- Managing network cards
- Card and panel port naming
- Network card port mapping
- Patch and cable port mapping

THE PREDICT MODULE*

- Using the predict module
- Creating a forecast
- Viewing a forecast
- Viewing forecast charts

NOTE: *Nlyte is licensed on a modular basis and not all sections in this course outline may be relevant to your licensed system. Functionality that is not part of your license will not be covered during the course unless otherwise agreed.