

NLYTE ASSET OPTIMIZER

DESCRIPTION

This 1 day course is designed specifically for users who will be performing more advanced NLYTE ASSET OPTIMIZER functions. The areas covered include:

- NLYTE ASSET OPTIMIZER administration capabilities including NLYTE ASSET OPTIMIZER setup, security, configuration and customization
- Importing and updating large amounts of data using the Bulk Data Management tools
- Floor planner creation and customization

PRE-REQUISITES

Students must have completed the NLYTE ASSET OPTIMIZER Standard training prior to attending this class.

DURATION

1 Day.

Class Size

6 Delegates

THE ADMINISTRATION MODULE

- Understanding the user interface
- 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

CREATING MATERIALS

- Introduction to NLYTE ASSET OPTIMIZER Materials
- Creating materials

NLYTE ASSET OPTIMIZER BULK DATA LOADING TOOLS

- Connecting to the NLYTE ASSET OPTIMIZER 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