

NLYTE ASSET OPTIMIZER Standard

DESCRIPTION

This two-day course will provide personnel with practical instruction and experience in using the NLYTE ASSET OPTIMIZER system. The training will cover the core NLYTE ASSET OPTIMIZER functionality that the majority of users will utilize on a regular basis.

This course forms the foundation for more advanced and specialized courses available.

PRE-REQUISITES

Knowledge of the Windows Operating System and experience of web based applications and graphical user interfaces (GUI's) is desirable but not required.

DURATION

2 Days. 9:30am – 4:30pm

Class Size

Max 6 Delegates

COURSE CONTENT

DAY 1

THE NLYTE ASSET OPTIMIZER INTERFACE

- NLYTE ASSET OPTIMIZER's user interface
- Assets V Materials
- Quick Search
- Advance Search
- NLYTE ASSET OPTIMIZER help
- Using notes

VIEWING ASSETS

- Viewing different asset types
- Understanding the asset screen
- Viewing asset details
- Viewing assets in a cabinet
- Viewing assets in the cabinet planner
- Launching the row view
- Launching a room
- Locating assets in a room
- Viewing a power and network trace

NLYTE ASSET OPTIMIZER ANALYTICS

- Viewing NLYTE ASSET OPTIMIZER Reports
- Viewing NLYTE ASSET OPTIMIZER Dashboards

CREATING AND POSITIONING ASSETS

- Creating cabinets and power strips
- Creating servers and hosts
- Creating chassis and mounted assets

DAY 2

CREATING ASSETS cont...

- Creating Infrastructure assets
- Creating network assets
- Creating business applications
- Creating business and Support Groups
- Creating assets and templates
- Placing assets in a room

MANAGING ASSETS

- Understanding the lifecycle of assets
- Creating automated work orders
- Creating projects in NLYTE ASSET OPTIMIZER

MANAGING CONNECTIONS

- Viewing a power distribution device connection
- Creating and editing a power distribution device connection
- Viewing a network connection
- Creating and editing a network connection

MANIPULATING BULK DATA

- Asset Auto loader

NOTE: *NLYTE ASSET OPTIMIZER is licensed on a modular basis and not all sections in this course outline may be relevant to your licensed system.