

Net insight Academy

Training That Keeps You a Step Ahead of The Crowd

Net Insight's Academy offers a comprehensive training program that covers the entire range of Nimbra products.

The training provides in-depth product and technology knowledge for field engineers, network designers, product experts and operations personnel.

Training Program

The Net Insight Training Program includes a range of different modules. Each is individually designed as a freestanding course.

Net Insight hosts open training classes on a regular basis in its headquarters in Stockholm, Sweden. Regional training is also provided in different locations worldwide or on-site at our customers' premises.

Level 1 - Introduction to the Nimbra System

This is a web-based training course that introduces the Nimbra system and its functionality. It highlights benefits such as reduced operational and capital expenses. As a Net Insight customer, you have access to the training website over a one-year period.

Level 2 - Nimbra Network: Configuration, Operation and Maintenance (3 days)

This course focuses on providing an in-depth understanding of the deployment of the transport solution that's based on the Nimbra platform. Participants will be trained to install, configure and monitor scalable QoS networks for multi-service distribution.

Level 3 – Nimbra Vision Management System for Operator (2 days)

Nimbra Vision is the Network Management System that provides a superior overview of the operation of all Nimbra family products. Participants will be able to use the Nimbra Vision client application for centralized provisioning and monitoring of Nimbra-based networks.

Level 4 – Nimbra Vision Management System for Administrator (3 days)

This course is designed for Administrator personnel whose main responsibility is the installation and maintenance of Nimbra Vision. Participants will be able to install and configure Nimbra Vision Management system software.

Nimbra Upgrade Course (2 days)

In this upgrade course, Net Insight covers every major new feature introduced in the two latest general system releases (GX). This includes system-wide integration releases as well as the latest Nimbra Vision server releases.

Field Engineer Training (1 day)

The Field Engineer Training will provide knowledge on how to Install, configure and monitor Nimbra products. Participants will be able to use the web GUI for retrieving alarms and performance monitoring, how to install additional nodes and execute basic service troubleshooting.

CUSTOMER BENEFITS

- Increases your engineering staff know-how and enables them to maximize your network's full potential
- Open classes or tailor-made training sessions offer flexible choices for support when you need it most
- Our trainers are true Nimbra experts who will give you extensive knowledge transfer
- Technologically advanced learning environment provided within a training lab lets you test your abilities and quickly get up to speed

NET INSIGHT CERTIFIED PROFESSIONAL ASSOCIATE PROFESSIONAL ASSOCIATE (NCPA)

Net Insight Certified

Professional Associate (NCPA)Net Insight Certified Professional Associate (NCPA) validates the ability to configure, operate, and troubleshoot Nimbra networks, as well as the capability to configure and operate the Nimbra Vision management system. Participants will get full coverage of the technology, products and network management system by completing training courses level 1-4.

NCPA Certificate requires the successful completion of all four training courses Level 1-4. The NCPA tests are free and are valid two years from the last qualifying NCPA test.



**REDUCING TRAINING
TIME AND COST
BY 80%**

Net Insight AB (publ)

Phone +46 (0)8 685 04 00, info@netinsight.net, www.netinsight.net

The information presented in this document may be subject to change without notice. For further information on product status and availability, please contact info@netinsight.net or visit www.netinsight.net ©Copyright 2015, Net Insight AB, Sweden. All rights reserved. Net Insight and Nimbra are trademarks of Net Insight AB, Sweden. All other registered trademarks are the property of their respective owners.

