



Network Exchange 2200 Products

Configuration, Operation, and Troubleshooting the Netrix Network Exchange (Nx) 2200 Series Products

Prerequisite: It is recommended that the student is familiar with packet-based data protocols and analog/digital voice applications.

Duration: Four days

Class size: Three to eight students

Tuition per Student: \$1,250

Description: This course is designed to provide a comprehensive, step-by-step approach for creating, configuring, and monitoring a the Nx 2201, 2205, 2210, 2214 products. Upon completion of this course, students are able to physically install and configure the Netrix 2200 series products using a Netrixview 2000 Workstation. They will learn the correct procedures for setting up a Nx 2200 network, configuring each unit with ports, and using the Netrixview 2000 network management workstation to troubleshoot the network. Upon course completion, students will have fully configured a functional network, complete with trunks over various protocols (including IP), connections to several types of subscribers, and working telephones.

Content:

- ⇒ Network Exchange 2201, 2205, 2210, and 2214 functionality
- ⇒ Installing the Unit
- ⇒ Introduction to the network management system
- ⇒ Using the Netrixview 2000
- ⇒ Creating a Netrix 2200 Network
- ⇒ Configuring data ports on the 2200 products
- ⇒ Configuring voice ports on the 2200 products
- ⇒ Monitoring and troubleshooting the Unit

Training Methodology: Classroom lecture (35% of time) is provided using written materials and visual aids. The attendees receive demonstration of installation and configuration procedures along with hands-on exercises (65% of time) using NMS workstations and the Netrix 2200 products.

Communication solutions from
NSGDatacom
extend. evolve. innovate.