

# Pluribus Education Services

Maximize the return on your Pluribus investment with our Courses



You have made the decision to keep your organization at the leading edge of these changes with your decision to purchase Pluribus Networks technology. Now maximize your purchase of Pluribus Networks technology by investing in our Education Service Courses.

## Netvisor/Open Netvisor Linux Administration Course

This course teaches the fundamentals of Pluribus Networks products and solutions. Students are provided with knowledge to successfully describe, install, configure, monitor, and maintain switches and a fabric running Netvisor/Open Netvisor Linux.

Hardware and management components are covered including the Freedom Spine and Leaf switches, other Netvisor/ONVL-enabled switches, and the Netvisor/ONVL command line interface.

Students will receive classroom training and hands-on experience with Pluribus Networks products and technology.

**At the end of this course you will be able to:**

- Describe the concept behind the Pluribus Networks Netvisor/ONVL and the switches and fabric they operate.
- Describe the features, components, and architecture of the Pluribus Networks Netvisor/ONVL and Switch products
- Install the of a switch running Netvisor/ONVL
- Configure a switch using the Netvisor/ONVL CLI
- Monitor and maintain Netvisor/ONVL and its Switch hardware.

For experienced network and server administrators.

Duration – 2 days

Delivery Method – Classroom, Instructor-led

Pluribus Networks offers comprehensive training to give you the skills needed to master our network virtualization and analytics technologies to make your network a competitive asset - not just a cost center.

Don't just keep up, lead the way with training on the latest technology that allows you to cost effectively make your data center IT environment much more agile with greater insight and enhanced security.

## VCFcenter™ Administration Course

This course teaches the fundamentals of VCFcenter and its component applications (Insight Analytics and Packet Analytics). Students are provided with knowledge to successfully install, configure, and manage VCFcenter and its applications.

This 3-hour live online course is designed for new VCFcenter administrators.

Prior Netvisor/Open Netvisor Linux training is not required.

**At the end of this course you will be able to:**

- Describe VCFcenter application architecture and deployment scenarios
- Download and install VCFcenter
- Configure VCFcenter in mirror-switch or inline deployments
- Review the VCFcenter interface
- Perform Insight Analytics operations
- Perform Packet Analytics operations

For network, and server (application) administrators responsible for monitoring network activity.

Duration – 3 hours

Delivery Method – Live Online (virtual)

(Experience with VMware ESXi and vCenter administration is helpful, but optional)

## Delivery Options

Choose between our Classroom, Live Online or Onsite options for our Courses.

### Classroom

Our open-enrollment classes provide the best possible environment for learning. All Pluribus Networks instructors undergo a rigorous Pluribus Networks administered certification program, so you can expect a consistent, high-quality learning experience.

### Live Online (virtual)

As an alternative to traditional classroom instruction, Pluribus Networks offers live-online class delivery. Our virtual classes provide the same live lecture and hands-on lab learning experience, but without the cost or hassles of travel.

### Onsite

If you have five or more staff to be trained, you can request a trainer come to your site. Onsite classes provide the same lecture and lab (via remote access) as our traditional classroom offerings, but without your having to travel. We can also tailor our course modules for the optimal learning experience for your team.

## Delivery Requirements

Requirements for having an Onsite Course and to ensure you can access the Pluribus Education Lab.

### Education Lab Access for All Delivery Options

The Pluribus Networks Education Lab is accessible worldwide through the Internet. Students must provide a device (laptop, tablet, etc.) to access the Education Lab. Also, ssh is required to access the Education lab. Hands-on exercises reinforce the topics covered in class with practical exercises.

### Onsite Delivery Requirements

If you wish to host a class at your facilities, please provide the following:

- Tables and seating for all the students plus the instructor
- Projector and screen or monitors for presentations
- Whiteboard and markers
- High-speed access to the Internet for students and instructor
- Systems or laptops with ssh access for lab exercises
- Pluribus Networks instructors will provide hard copies of all training materials and handouts for all the students.

## About Pluribus Networks

Pluribus Networks provides fabric networking and analytics solutions that transform existing network infrastructures from being rigid, costly and complex, into a foundation for modern digital-centric businesses. Our Virtualization-Centric Fabric (VCF™) provides unprecedented insight, agility and security to create the industry's only combined SDN and Network Performance Monitoring (NPM) offering.

[pluribusnetworks.com/services/education/](http://pluribusnetworks.com/services/education/)

[education@pluribusnetworks.com](mailto:education@pluribusnetworks.com)