



Certified SNAP VPN Technician Program (CSVT)

The SNAP VPN Technical Certification class covers technical configuration advantages of SNAP VPN, as well as the skills necessary to provide Tier 1 technical support to end users. Topics include engineering design elements, installation processes, and trouble shooting techniques. Discussion will also focus on SNAP VPN as a network access platform, as well as how to optimize application performance while distributed through SNAP VPN's network architecture. A certification exam will be administered at the end of the course covering these topics and general networking knowledge. An exam score of at least 75% is required to be awarded certification status, valid for a period of one year following your examination date. Successful completion of the certification exam yields the following immediate benefits:

- CSVT Certification with registration number
- Ability to provide MSSP SNAP VPN service to End Users
- Access to ClearPath Sales Engineers for pre-sales support (Silver Partners & up)
- Enrollment credits that may be applied towards obtaining free demo SNAP VPN appliances and associated service
- Expedited access to ClearPath technical support personnel

Course Fee:	\$350
Course Duration:	4 Hours
Course Time:	Varies, ClearPath will work with you to accommodate your schedule and timeframes

Who Should Attend?

Those individuals who are responsible for the installation, administration, support, and deployment of SNAP VPN services are ideal candidates to attend this certification program. This would include the following: System Administrators, Security Staff, Firewall Administrators, Network Engineers, Pre-Sales Engineers, Systems Engineers, Systems Integrators, and Resellers seeking partnership status with ClearPath Networks to provide MSSP SNAP VPN Services.

Course Objective:

Upon course completion, participants should be able to:

- Design SNAP VPN network security, connectivity, and management solutions
- Configure and install a ClearPath Secure Network Access Platform (SNAP) VPN
- Provide a complete technical explanation of SNAP VPN's unique value proposition to prospective End Users
- Explain the "stay alive" characteristics of SNAP VPN's SSL encrypted packet transport tunnels
- Provide technical support for common problems

Prerequisites:

The following skills and knowledge are recommended to ensure an adequate technical foundation from which to build upon:

- Basic knowledge of networking and security concepts including network architecture and an understanding of the OSI model of networking protocol stacks
- An understanding of TCP/IP, network addressing, and subnet masks, as well as basic router concepts
- Familiarity with Virtual Private Networking is a plus

Registration:

Click [here](#) to open a registration form which may be printed, completed, and faxed to (310) 955-5999. Registration forms and payment should be submitted at least 2 weeks prior to course date to ensure receipt confirmation. At the current time, Visa or American Express credit cards are the only valid form of payment. Registration changes or cancellations must be made seven (7) business days prior to the class for a full refund.