



Becoming Cisco CCENT or CCNA certified is the first step in securing a career in networking. Pursuing Cisco certification shows potential employers that you have mastered the skills needed to be able to install, configure, operate, and troubleshoot network systems.

CISCO CERTIFIED ENTRY NETWORKING TECHNICIAN (CCENT):

The CCENT certification validates the skills required for entry-level network support positions including the ability to install, operate, and troubleshoot a small enterprise branch network and basic network security.

CISCO CERTIFIED NETWORK ASSOCIATE (CCNA):

Becoming a Cisco Certified Network Associate (CCNA) is the first step in securing a career in networking and will provide you with the ability to understand, configure, operate, manage, and troubleshoot medium-sized network systems.

CCNA PROGRAMS:

- ▶ CCNA Routing and Switching
- ▶ CCNA Cloud
- ▶ CCNA CyberOps
- ▶ CCNA Collaboration
- ▶ CCNA Data Center

WHAT OUR STUDENTS ARE SAYING:

“The instructor was both personable and knowledgeable, and always took time with us whenever we had questions or comments. Absolutely excellent in their presentation, they really brought context to the material and how it could work in our real world environment.”
-Vincent. V. (May 2018)

“I enjoyed that this was not just a “read from the slides” training. There was plenty of actual teaching. Appreciated the notes on subjects that were encountered on the exams as well.”
-Gabriel S. (July, 2018)

“The most knowledgeable instructor I've trained under in years. Very nicely presented.”
-Terry S. (August, 2018)

directions

Training Successful Professionals Since 1991