

**On any given day, there are 85,000 Network Engineer jobs advertised with an average salary of \$77,000. One of them can be yours!
GET STARTED TODAY!**



Veterans comprise

30%

Of our students

“NTAi is so far above the other distance learning schools. In spite of my spinal cord injury, memory lapses and PTSD, I have been able to make progress. Axel’s personal attention has been a big motivator and it appears that he briefed each instructor on my situation. Each of them was really effective, staying with me until I completed the course. I have found my health improving and my memory lapses getting less frequent. NTAi has helped me out tremendously!”

D.F, a wounded warrior

NTAi IS UNIQUE

Our program takes you through a series of certifications leading to Certified Cisco Network Professional (CCNP). It does this in twelve months using only part of your GI Bill. The Academy provides you with an academic and a personal mentor at every step of the way and helps you get a network engineer job when completed.

Become a Certified Cisco Network Professional
With multiple other certifications enroute



NTAi’s curriculum is focused on you! It begins with CompTIA then builds through a series of courses, each with its own certification. As you progress, your marketability and expected salary will increase as shown above. Upon completion, NTAi will assist you in obtaining a job appropriate to the certifications that you achieved.

Over the past three years

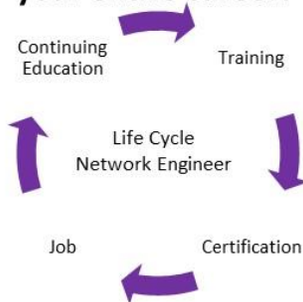
86%

Of our veterans completed all of the certifications

NTAi is the only computer vocational school

- ✓ With a Dean that is recognized by the Cisco Networking Academy as an Expert Level Instructor who personally assesses each student's aptitude for the course PRIOR to beginning
- ✓ With a fully integrated curriculum to take the student from zero to CCNP
- ✓ To include certification as a key component of both the curriculum and tuition
- ✓ That provides an academic mentor to ensure success and a personal coach to help manage life events that might interfere with academics
- ✓ That allows those few student who do not pass the certification to continue to audit the relevant courses for free for as long as they desire until they pass the certification.

We support you through your entire career!



NTAi is approved by Veterans Affairs (VA) for use of the post 9/11 GI Bill which provides:

- Full tuition
- \$1000 for books and supplies. Of this, \$400 is required to buy your own server to work with
- Monthly housing allowance of \$2250 (single) and \$2817 (with dependents)

"The wide range of skills and experience I gained at N.T.A.I. has been a huge help in this struggling job market and definitely helped me get the position I now have with a great company. I am one of two TSA 2's that take care of about 350 users in 8 states. There is nothing we use at work that I don't have at least some familiarity and experience with and I gained from my instructors at NTAi. Thank you all, and also to my fellow students: we also learned from each other and often pushed each other to greater things."

Douglas Getgood, US Navy veteran

For more information, contact:

**Matt Finley, A Service Disabled Veteran
Veterans Education and Employment Mentor
(703) 626-8509, lmattfinley@gmail.com**

I will guide you through the process!

"NTAi by far is the BEST educational IT center within the Bay State! Unlike other so-called IT training centers who cram with boot camps and rush students through. Their highly professional trainers base their class schedules on the student and not the calendar! They train by the standard and not time! Axel provides a service to the student that prepares them for success!!! They will counsel the student to ensure they are entering the right program for their skill level and career goals. Furthermore, for veterans, NTAi offers a targeted approach to assist the Nation's finest for a career in the IT field! They go the extra mile and work with the VA to get financial aid so there is not out of pocket cost!"

**Alexander R Tambascia, Major (USAR),
D.Sc. Chief Engineer for AFNet & MITLL Military
Liaison**