

# A+ and Network+ Online Boot Camp Cyber Security

With this combined course, you'll be on the fast track to career success!
Earning both A+ and Network+ certifications in one course gives you a unique opportunity to learn how these certifications go hand-in-hand, and how you can utilize that knowledge to advance your career.

Cyber Security's Dual CompTIA A+ and Network+ Online Boot Camp is a comprehensive course that teaches students the necessary tools needed to become a successful computer technician.



## About Our A+ Training

The A+ portion of our course focuses on teaching students' basic software and hardware knowledge, such as installation and configuration, in order to achieve one of the industry's most influential certifications. Students will be thoroughly trained to demonstrate a wide range of skills that lead to the A+ Technician certification. In addition, students will walk away with a high level of confidence in their abilities leading to productivity enhancing performance in the workplace. For those seeking employment, this certification is a key benchmark for employers looking for the best and brightest technicians available.

### About Our Network+ Training

The ever-evolving networking capabilities of most organizations require skills above and beyond the A+ certification. During the Network+ portion of our dual course, our students will learn important administration and support skills in order to achieve one of the most respected standard certifications an IT professional can attain.



#### Benefits & Goals

Our boot camp provides the most comprehensive approach to Comp-TIA A+ and Network+ certification. A+ and Network+ certification leads to career advancement, personal improvement, skills enhancement, and higher salaries.

Only Cyber Security's CompTIA A+ and Network+ Boot camp offers you the following benefits:

- Apply basic networking skills to work
- Pre and Post Mentoring Available
- Expanded marketability and credibility as an engineer or technician
- Attaining some of the foremost certifications in the industry
- Intense, detailed curriculum covering a broad range of critical IT professional skills
- Extended access to course videos and lectures, access to an Expert Mentor to answer any and all questions.

A+ and Network+ training, and certification significantly improve customer support and satisfaction for organizations as well including:

- Less need for high support costs as a result of improved expertise and overall skills
- Provides more accurate, thorough assessment of employment decisions for employee career track

## Why Cyber Security

Cyber Security has provided the highest quality standards in training for IT professionals for over 10 years, both in a public forum and private-group training at the client's site.

With as few as five attendees, we will come to your organization to deliver training at significant savings. Transfer your knowledge to the real world with the training you receive immediately that is applicable to your daily operations. When you attend one of our public course offerings, you receive a first-hand view of how our courses can help your team.





#### Certified Professional Exams

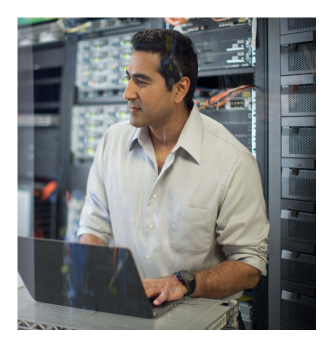
#### A +

- 220-901 A+ PC hardware and peripherals, mobile device hard-ware, networking and trouble-shooting hardware and network connectivity issues
- 220-902 A+ Installing and configuring operating systems, security, the fundamentals of cloud computing and operational procedures

#### Network+

- Network+ Certification Exam N10-006
- Number of Exam Sections: One
- Number of Questions: 100
- Exam Duration: 90 minutes

  Minimum Passing Score: 750 on a scale of 100 900



#### Who Should Attend

- Those who wish to excel in the role of a computer technician or support professional
- Information technology professionals who wish to reinforce their knowledge of basic hardware, software skills necessary to be successful in a variety of IT positions

## Prerequisites

Prior to enrolling in Cyber Security's Dual CompTIA A+ and Network+ Online Boot Camp, students should have a general understanding of Windows and experience with Microsoft products and technologies.

CO	—	A 0	 10
( ( )	VI I	$\Delta I$	 ı 🥆