



# Can You Do A Puzzle?



Then you can launch a rewarding  
career in cybersecurity

You don't have to be an IT whiz to become a successful cybersecurity professional and future-proof your career. If puzzles and problem solving are your thing, this could be the perfect path for you.

---

## Land your dream job and safeguard your future

Cybersecurity is one of the most in-demand skills in the market today, and this demand will only get stronger. By 2021, experts predict there will be 3.5 million unfilled cybersecurity jobs globally!

### What does this mean for you?

- Tons of opportunities in an in-demand job field
- Get a job fast after studying
- Earn a great salary throughout your career

Plus, because of the widespread integration of technology into the workplace, you can use your cybersecurity skills and knowledge in almost any industry, anywhere in the world - awesome!

## What are some of the industries you could work in?



Healthcare



Education



Manufacturing



Retail



Fashion



Arts & Entertainment



Marketing



Construction



Telecommunications

## Learn from the best

With these courses, you'll get practical, real-world learning from qualified instructors.

Plus, when you study with Cisco Networking Academy, you'll get connected with Cybersecurity certification opportunities straight away, and priority access to jobs with Cisco employment partners - everything you need to get a head start when beginning your dream job in cybersecurity!

### Ready to start?

Ask your instructor or counselor about Cybersecurity courses from Cisco today!



[www.netacad.com](https://www.netacad.com)

## Create your own journey

With Cisco Networking Academy's Cybersecurity courses, you can follow your own learning pathway by choosing courses that best suit your goals.

Learn a little or a lot, depending on what you want to achieve:

### Intro to Cybersecurity →

Learn about cyber trends, threats and how to stay safe in cyberspace to protect personal and company data.

### Cybersecurity Essentials →

Get foundational knowledge around information, systems and network security, cybersecurity ethics and laws, as well as defense mitigation techniques to protect businesses.

### CyberOps Associate →

Dive deep into cybersecurity operations, focusing on skills to monitor, detect, analyze, and respond to security threats. Prepare for the Cisco Certified CyberOps Associate Certification exam and gain industry-recognized certification.

### CCNA Security →

Develop practical skills for troubleshooting and monitoring computer networks, and ensuring the integrity of devices and data.

### IoT Security →

Gain skills to evaluate security vulnerabilities in IoT solutions, perform threat modeling, and recommend risk mitigation strategies.