

Career awareness is an important piece in solving the cyber workforce shortage.

To help meet the need, CYBER.ORG offers free cyber career awareness resources to K-12 students and educators.



Cyber Career Awareness Resources



<https://cyber.org/cybercareers>



Browse Cybersecurity Careers

Explore careers from pen testing to cyber forensics and learn what common job duties are, expected salary, job growth, and what degrees and certifications will help you get there.

Cyber Career Exploration		
Cyber Security Engineer Type: Career Degree Required: Associate's Degree Required, Bachelor's Degree Recommended, Comp/TIA Security + Recommended Median Salary Range: +\$90,000 Job Growth: +20%	Cyber Forensics Expert Type: Career Degree Required: Bachelor's Degree Required Median Salary Range: +\$70,000 Job Growth: +28%	Cyber Legal Advisor Type: Career Degree Required: Juris Doctorate Degree Required Median Salary Range: \$92,000 Job Growth: 28%

[Browse Cyber Career Profiles](#)

Interviews with Cybersecurity Professionals

Hear from professionals on the ground first-hand about their journey into cybersecurity.



Download Posters and Printables
Downloadable PDF's of career profile cards and posters for your classroom.



DID YOU KNOW? ▶▶▶▶▶

Job duties often change significantly from entry level to senior level. Check out the cyber career profiles to learn how cybersecurity professionals' responsibilities grow as they progress in their careers.

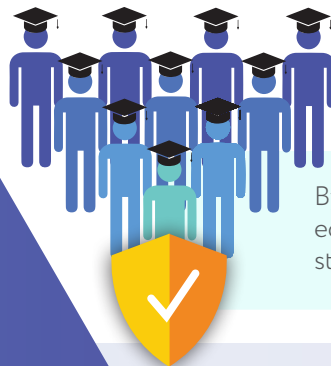
Our Impact

▶ **23,000+** teachers enrolled in CYBER.ORG content from 50 states and 4 US territories

■ **3 million** students impacted by CYBER.ORG content

as of August 2021

▶ Sign up & learn more at www.CYBER.ORG



By ensuring that all students receive a cybersecurity education, we build a steady stream of cyber-literate students who are prepared for the workforce.

The Cybersecurity & Infrastructure Security Agency (CISA) supports CYBER.ORG through a grant to develop and distribute cyber, STEM, and computer science curricula to educators across the country.

