The nation has a critical cybersecurity workforce shortage. Efforts to close the cyber workforce gap must begin in K-12 classrooms.

Our Approach
Supporting K-12 educators and students to build foundational cybersecurity awareness, cyber career awareness, and technical cybersecurity skills.

Cultivate State Partnerships
CYBER.ORG collaborates with academic, government, corporate, and non-profit partners in order to multiply impact in all 50 states.

Develop Classroom Resources
CYBER.ORG provides curricula and cybersecurity classroom resources at no cost to K-12 educators within the United States and territories.

Support Student & Community Events
CYBER.ORG provides resources for out-of-classroom experiences that shape students’ perceptions of cyber career pathways.

Lead Professional Development
CYBER.ORG instructors lead professional development workshops to improve teachers’ competence and confidence in cyber topics.

Our Impact
- **25,000+** teachers enrolled in CYBER.ORG content from 50 states and 4 US territories
- **3.4 million** students impacted by CYBER.ORG content as of August 2021

Our Goal: Cyber Education for All Students
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.

Sign up & learn more at www.CYBER.ORG