



Empowering Educators to Teach Cyber

The goal of CYBER.ORG is to empower educators as they prepare the next generation to succeed in the cyber workforce of tomorrow.

CYBER.ORG provides educators and caregivers with the curricula and resources needed to deliver industry-leading cybersecurity content to K-12 students. Educators can access in-person, virtual, or self-paced professional development (PD) to facilitate the integration of cybersecurity education into their classrooms. Using the secure, virtual environments of the CYBER.ORG Range, students can practice real-world cybersecurity skills and experience simulated cyber attacks.

Supported by a grant through the Cybersecurity Infrastructure and Security Agency (CISA), CYBER.ORG is able to offer these resources at no-cost across the U.S.

Taking a closer look at CYBER.ORG activity in Georgia

656
educators
enrolled in
CYBER.ORG
curricula

95
educators
enrolled in the
CYBER.ORG
Range

282
schools
enrolled

967
educators
who have attended
CYBER.ORG
PD

15,373
students
reached

14,707
available jobs
in the cybersecurity
sector*

- Hosted:
 - CYBER.ORG National Conference (2018)
 - Region 4 CISA Cyber Social Student Event (2024)
- Exhibited at American School Counselor Association Conference (2023)
- Partnered with:
 - Fort Gordon Alliance
 - Burke County Public Schools
 - Challenge Prep Academy
 - Columbia County School District
 - Douglas County School System
 - Georgia Department of Education
 - Global Impact Academy
 - Lincoln County Schools
 - Richmond County Schools
 - Next IT Girl
 - Usher's New Look

“CYBER.ORG really made the difference in my students becoming interested in cybersecurity and getting engaged in the Cyberstart competition. The range provided a resource the students could access a real world simulated environment. It was inspiring to watch the students interest in cybersecurity be heightened after they were able to learn by trying and troubleshooting issues they encountered.

-Lakecia Gray
Dacula High School
Dacula, GA

CYBER.ORG
THE ACADEMIC INITIATIVE OF THE CYBER INNOVATION CENTER