



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

Minnesota

214
educators
enrolled in
CYBER.ORG
curricula

17
educators
enrolled in the
CYBER.ORG
Range

75
schools
enrolled

43
educators
who have attended
CYBER.ORG
PD

1,820
students
reached

5,682
available jobs
in the cybersecurity
sector*

*Cyberseek.org

- Partnered with St. Paul Public Schools
- Founding partner in Minnesota K-20W Initiative with Palo Alto Networks
- Provided PD in conjunction with Computer Science Teacher Association Minnesota chapter

“My students love the hands-on labs. I can give them authentic experiences in cybersecurity in safe, secure virtual machines environments.

-Jessica Brent
Eden Prairie High School

CYBER.ORG
THE ACADEMIC INITIATIVE OF THE CYBER INNOVATION CENTER