



# 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 Michigan

**386**  
educators  
enrolled in  
CYBER.ORG  
curricula

**60**  
educators  
enrolled in the  
CYBER.ORG  
Range

**182**  
schools  
enrolled

**308**  
educators  
who have attended  
CYBER.ORG  
PD

**9,618**  
students  
reached

**9,808**  
available jobs  
in the cybersecurity  
sector\*

- Collaborated with Department of Education in cybersecurity education efforts
- Presented at:
  - Tribal Self-Governance Annual Consultation Conference (2019)
  - Michigan CS Professional Learning Network (2024)
- Partnered with:
  - Northern Michigan University
  - Davenport University
  - YooperCon

“CYBER.ORG provides high quality and engaging cybersecurity content. I’ve used it to create two classes at my school. The lessons and materials are well put together, the labs are great, and the cyber range is a life saver. Students are able to simulate actual cyber attacks and in doing so they see tangible proof of the value of cybersecurity. I attended their annual conference with the assistance of a travel grant from CYBER.ORG and it considerably deepened my content knowledge on the subject.

**-Darin Goke**  
Calumet High School  
Calumet, MI

**CYBER.ORG**  
THE ACADEMIC INITIATIVE OF THE CYBER INNOVATION CENTER