



# Empowering Educators to Teach Cyber

**CYBER.ORG is a cybersecurity workforce development organization with the goal to provide cybersecurity education to every K-12 student in the United States.**

CYBER.ORG focuses on classroom teachers as the force multipliers helping to build the cybersecurity workforce of the future. The Cybersecurity Infrastructure and Security Agency (CISA) supports CYBER.ORG through a grant to develop and distribute elementary, middle, and high school cyber and cybersecurity curricula to educators across the country. CYBER.ORG also provides teachers with hands-on professional development training to facilitate the integration of cybersecurity education into their coursework.

## Taking a closer look at CYBER.ORG activity in Texas

**2,160 teachers**

enrolled in  
CYBER.ORG curricula  
access

- Hosted national Cyber Education Discovery Forum in Frisco, TX (2016)
- Partnership with The University of Texas at Austin's Texas Advanced Computing Center (TACC)
- Served on state cybersecurity standards writing and review committees (2018-2022)
- Presented at conferences including WeTeachCS, Texas STEM Conference, TCEA, CyberTexas Conference (2017-2022)
- Led professional development workshops with multiple educational service centers and independent school districts (Round Rock ISD, Hurst-Euless-Bedford ISD)

**35 teachers**

accessing the  
CYBER.ORG range

**65 event(s)**  
held

**2,137 teachers**  
trained to use  
CYBER.ORG curricula

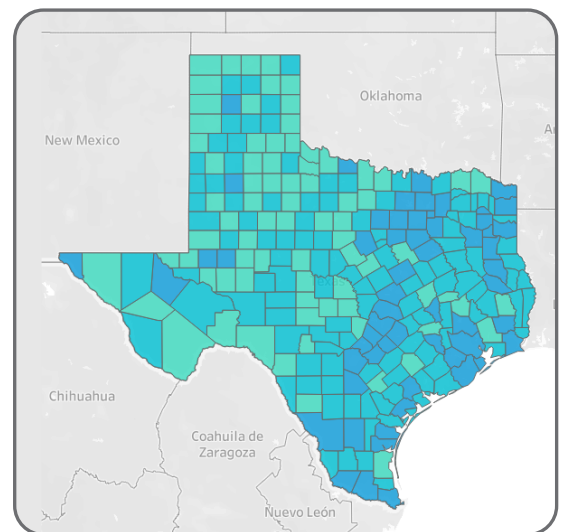
**\$147,320**  
value of technology  
packages granted

**73,302 jobs**  
available in the  
cybersecurity sector\*

\*Cyberseek.org

### CYBER.ORG Enrollment by County

High  
Medium  
Low



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