



NCPC
National Cybersecurity
Preparedness Consortium

Annual Report

FY25

NationalCPC.org





To Our Partners and Stakeholders,

Cyber incidents today impact every level of government, every sector and every community—large and small, rural and urban alike. From supply chain breaches and credential mega leaks to telecom espionage campaigns and zero-day attacks on widely used systems, cyber incidents in FY2025 demonstrated how far-reaching and diverse today’s cyber risks have become.

The National Cybersecurity Preparedness Consortium (NCPC) works diligently to ensure that communities across the country receive high-quality, relevant and up-to-date cybersecurity training that reflects today’s evolving threat landscape. NCPC develops and delivers web-based, virtual and in-person training for leaders, technical roles and end users. These learning opportunities equip individuals with critical skills, help organizations strengthen preparedness and response capabilities, and enable states, local communities, tribal nations and territories to become more resilient in the face of evolving cyber threats. Through our network of academic institutions and subject matter experts, we deliver DHS-certified cybersecurity training tailored to our SLTT stakeholders.

Our mission is simple and essential: to equip individuals, organizations and communities with the cybersecurity knowledge and capabilities they need to prevent, detect, respond to, and recover from cyber incidents. NCPC provides training, exercises and technical assistance that strengthen cybersecurity readiness across local jurisdictions, counties, states, tribes, and territories. This work not only builds critical skills—it helps communities safeguard key systems, protect sensitive information, maintain essential services, and enhance resilience across the nation. Every participant we train leaves better prepared for the challenges ahead.

We look forward to continuing to serve our nation by expanding the NCPC cybersecurity preparedness training portfolio, advancing innovation in how training is delivered, and ensuring high-quality, high-impact cybersecurity training reaches every community. Together, we will strengthen our cybersecurity posture and uphold the safety, security and resilience of our communities.

Respectfully,

Natalie Sjelin
Chair

National Cybersecurity Preparedness Consortium

**Presidential
Policy
Directive 8**

**Executive
Order
14028**

**Cyberspace
Solarium
Commission**

Mission Based

The mission of the NCPC is to provide research-based, cybersecurity-related training, exercises and technical assistance to local jurisdictions, counties, states and the private sector.

Aligned with National Strategies & Frameworks

To effectively address dynamic and ever-evolving cyber threats, cybersecurity strategies, goals, and objectives across the nation must be aligned. The NCPC is dedicated to alignment with national cybersecurity strategies, goals and nationally established frameworks.

FEMA Funded

Training courses are developed by five partners of the National Cybersecurity Preparedness Consortium with funding from the Department of Homeland Security/Federal Emergency Management Agency. These courses are provided at no cost to states, local governments, tribes and territories (SLTTs).



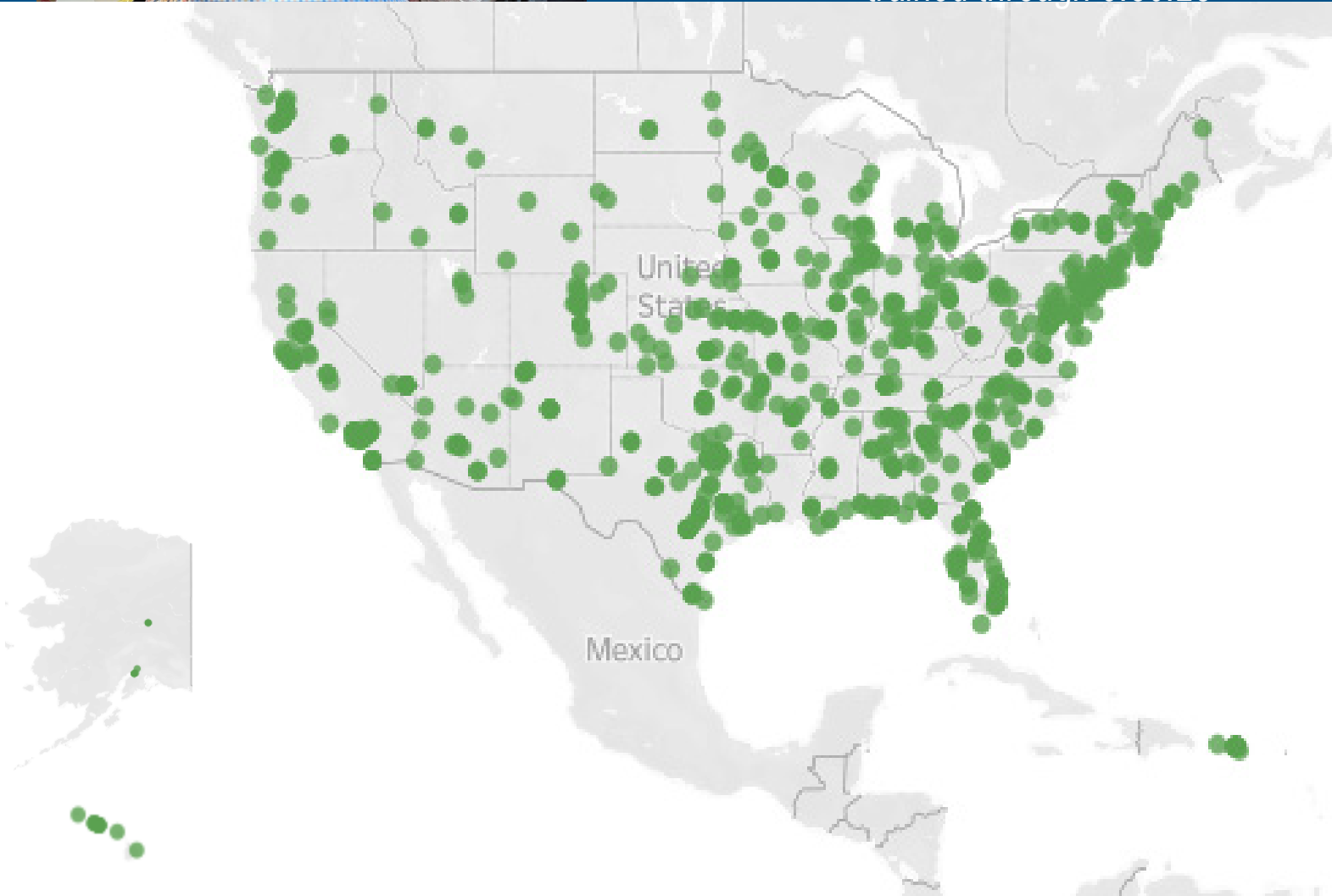
FEMA

Congressionally Funded Training for the SLTT Workforce



**159,988
STUDENTS**

trained through 9.30.25



The NCPCC makes a concerted effort to ensure all communities have access to training by conducting specific outreach and allowing for smaller classes, relative to local populations. Virtual, instructor-led and web-based training also expand the reach of NCPCC's nationwide program, ensuring consistent, high-quality instruction is accessible across regions.

Cybersecurity Preparedness since 2004

No Cost Training

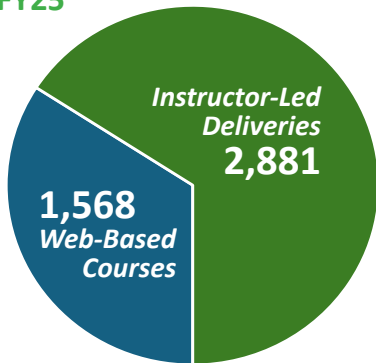
Administered by FEMA and managed by FEMA's National Training and Education Division (NTED), the NCPC has provided no-cost cybersecurity training and resources for the past two decades. The NCPC continues to deliver existing training and develop new courses to help SLTT communities reduce the risk of a cyber-attack and improve their cybersecurity preparedness.



By the Numbers

ALL 50 U.S. States plus Territories Have Received Training

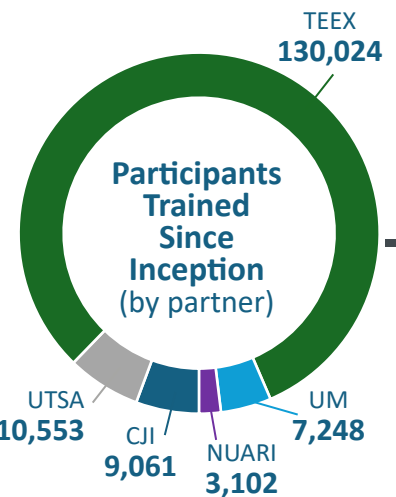
Count of Student Participants FY25



2,647,556 Web-Based

Total Student CONTACT HOURS Since Inception

Instructor-Led 32,067,384



Student Assessment Results Reflect **25%** INCREASE of Knowledge, Skills & Abilities in FY25

Training Portfolio

55 Courses Available

10 Additional Courses in Development

3 Training Levels

Awareness

courses designed to provide participants with a level of awareness and understanding about cybersecurity best practices and the cyber threats that their networks or organizations face every day

Performance

courses designed to provide hands-on skills to teach participants how to perform tasks needed in cybersecurity

Management & Planning

courses designed for leaders and managers who build plans and coordinate cybersecurity activities

PER-257 Cybersecurity First Responder

“We are using the knowledge and skills from this training to improve our incident response program both in written format as well as creating response kits and roles with applicable training.”

~ Sept. 2025, Renton, Va.

MGT-301 Community Cybersecurity Preparedness Simulation

“The game simulation provided a good opportunity for the players to manage an organization in a realistic manner. The [budget] limit was a good example of how real world limitations affect everyone and anyone.”

*~ Aug. 2025,
American Samoa*

Five Member Organizations



Each NCPC member maintains an established cybersecurity training program that supports the National Preparedness System and advances the National Preparedness Goal of a secure, resilient nation. Through strong partnerships, members collaborate, share resources, and coordinate efforts to deliver cybersecurity training and interactive exercises aligned with national strategies and policies.

NCPC Activities in FY25

NationalCPC.org

11K
Website Visitors

Top 5 Instructor-led Courses Visited

1. **MGT-301** Community Cybersecurity Preparedness Simulation
2. **PER-412** Cyber Threat Intelligence
3. **MGT-478** Community Cybersecurity Information Sharing Integration
4. **PER-256** Comprehensive Cybersecurity Defense
5. **PER-257** Cybersecurity First Responder

AWR-421 Demystifying Cyber Attacks

“The most valuable takeaway is the transition from viewing cyber threats as technical mysteries to understanding them . . . allowing for more strategic resource allocation and fostering a common language between management and IT teams.”

~ July 2025, Saipan, MP

Conferences

Tribal Nations Training Week

North Dakota Assoc. of Rural Electric Cooperatives State Conference

Emergency Management Conference, Alaska

CYBERCON Critical Infrastructure & Cybersecurity Conference, North Dakota

National Association of Counties (NACo) Annual Conference & Exposition

Northeast National Security Conference

Critical Infrastructure Cybersecurity Summit, Texas

The full catalog of NCPC courses can be viewed at NationalCPC.org/courses. Follow us on LinkedIn for information about upcoming deliveries available nationwide.

This project was supported by Cooperative Agreement Numbers EMW-2022-CA-00023-S01, EMW-2023-CA-05082, and EMW-2024-CA-05177 administered by DHS/FEMA. Points of view or opinions expressed in this document are those of the author and do not represent the official position or policies of DHS/FEMA.