

# NSA CYBER EXERCISE

For decades, NSA has relied on the talent of our workforce to defend our nation's security. NSA strives to attract highly qualified, diverse applicants by offering the NCX and other development opportunities in order to build the next generation of experts who will become NSA's leaders of tomorrow.

**To learn more and apply, visit [www.IntelligenceCareers.gov](http://www.IntelligenceCareers.gov).**



Experience the NSA Cyber Exercise

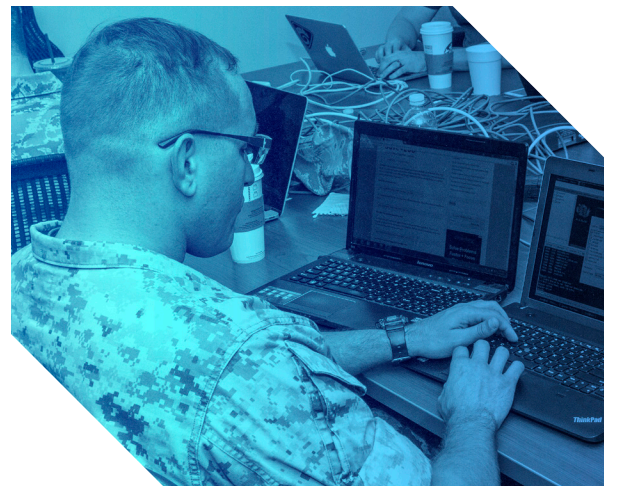
# NSA CYBER EXERCISE

Cybersecurity is more than safeguarding servers, switches, and chips; it's protecting identities and securing the cyber footprint of American citizens, government, schools, and businesses.

**Adversaries are more sophisticated.  
Cyber threats are never-ending.**

NSA proactively collaborates with partners in government, private industry, and academia to guard the Nation against adversaries, and leverages the annual NSA Cybersecurity Exercise (NCX) to develop and showcase the next generation of cybersecurity leaders.

MEET THE COMPETITORS



## Maintaining Competitive Advantage through Partnerships and Integration



As a combat support agency, NSA partners closely with five U.S. Service Academies and six Senior Military Colleges to cultivate a pipeline of top cybersecurity talent. The NCX creates a collaborative environment where military and civilian participants partner to sharpen their cybersecurity expertise and leadership skills, while contributing valuable insights for future innovations.

## INVESTMENT IN THE FUTURE

### Develop

Preparing the next generation of cyber warriors to protect the Nation from ever-evolving cyber threats.

### Educate

Exposing students to offensive and defensive cyber operations, tactics, and techniques to ensure their readiness and sharpen America's competitive edge in cyberspace.

### Lead

Fostering strategic decision-making, communication, planning, and collaboration skills through real-world scenario training.

### Recruit

Creating a career pathway for the Nation's best and brightest cybersecurity leaders and professionals of the future.