## ARCYBER MISSION

U.S. Army Cyber Command integrates and conducts cyberspace, electromagnetic warfare, and information operations, ensuring decision dominance and freedom of action for friendly forces in and through the cyber domain and the information dimension, while denying the same to our adversaries.





# ARCYBER LINES OF EFFORT

- Aggressively operate and defend our networks, data, and weapons systems
- Deliver effects against adversaries
- Increase lethality and improve readiness
- Attract, develop, and sustain a world-class workforce
- Strengthen and expand partnerships

## **CONTACT US**



## OPERATE, DEFEND, ATTACK, INFLUENCE, INFORM!

"The Army is boldly transforming to provide the Joint Force with the speed, range and convergence of cutting-edge technologies that will be needed to provide future decision dominance and overmatch for great power competition."

-GEN James McConville, Army Chief of Staff

## **OPERATIONS**

The Army network is a weapons system. A well-defended and globally-extended network underpins all Army operations. ARCYBER's modernization efforts secure networks, platforms, and data to create advantages that enhance operations across all domains.

- - www.arcyber.army.mil
- twitter.com/ARCYBER
- in linkedin.com/company/10791785
- flickr.com/photos/army-cyber



## ARCYBER STAT CHECK

## Operations around the world and around the clock:

- Globally operate, defend, and inform while providing options to Combatant Commands
- 16,500 Soldiers, civilian employees, and contractors
- Five globally positioned Regional Cyber Centers
- · 41 cyber teams in the active force
- 21 additional National Guard and Reserve cyber teams

# The state of the s

# SHAPING THE INFORMATION DIMENSION

ARCYBER 's Information Advantage Capabilities enable Army and Joint Force Combatant Commanders to achieve Decision Dominance during Multi-Domain Operations.

ARCYBER shapes the commander's information dimension by supporting the **five** mission efforts.

The 16,500 uniformed and civilian men and women of ARCYBER deliver offensive and defensive cyberspace effects and network operations 24/7, defending critical DoD data, networks and weapons systems, and empowering Army and joint force combatant commanders and maneuver elements around the globe.

ARCYBER leverages commercial innovation; academic study; cutting-edge research; science and technology; rapid prototyping and warfighter feedback.



## **OPERATE**

ability to communicate securely



## **DEFEND**

defend their critical information and weapon systems



### **ATTACK**

impose costs on Adversaries through Cyberspace operations and Information Advantage



## **INFLUENCE**

persuade adversaries to change behavior



## **INFORM**

fusing traditional and non-traditional intelligence for a shared understanding