## **CISA SERVICES**

CISA offers a range of assessments that evaluate operational resilience, cybersecurity practices, organizational management of external dependencies, and other elements of a robust cybersecurity framework. CISA's cybersecurity assessment services are offered solely on a voluntary basis and are available upon request.

## **OBJECTIVES**

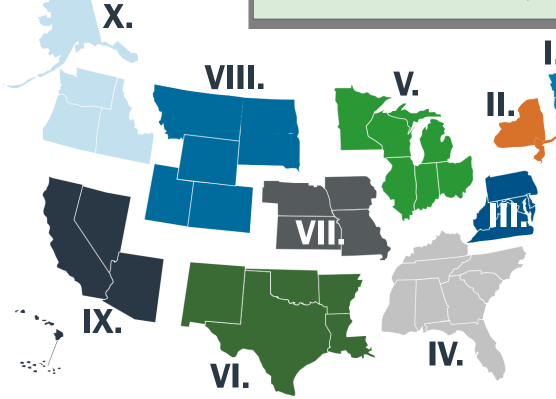
- Reduce Stakeholder Risk
- Enable Data-Driven Decisions
- Influence Operational Behaviors
- Increase National Resilience

## Contact your CISA Regional Office for more information:

## **Service Offerings**

- Vulnerability Scanning
  is the persistent scanning
  of internet-accessible systems
  for vulnerabilities, configuration
  errors, and suboptimal
  security practices
- Phishing Campaign Assessments measure propensity to click on email phishing lures
- Remote Penetration Testing assess a stakeholder's internet exposure
- Assessments combine national threat information with data collected and vulnerabilities identified through on-site assessment activities to provide tailored risk analysis reports

- Red Team Assessments closely mirror an attack by an advanced adversary to test operational capabilities and maturity
- Validated Architecture Design Review evaluate the resiliency of a stakeholder's system's networks and security services
- Third-Party Qualification
   empowers outside organizations
   to perform assessments and
   technical services following CISA
   standards, processes,
   and procedures
- Critical Product Evaluations
   assess, within an isolated
   environment, the "out-of-the-box"
   security of products and solutions
   relevant to critical infrastructure
   operations and national resilience





- I. CISARegion1@hq.dhs.gov
- II. CISARegion2@hq.dhs.gov
- III. CISARegion3@hq.dhs.gov
- IV. CISARegion4@hq.dhs.gov
- V. CISARegion5@hq.dhs.gov
- VI. CISARegion6@hq.dhs.gov
- VII. CISARegion7@hq.dhs.gov
- VIII. CISARegion8@hq.dhs.gov
- IX. CISARegion9@hq.dhs.gov
- X. CISARegion10@hq.dhs.gov

**TLP: GREEN** 

CISA | DEFEND TODAY, SECURE TOMORROW











