



DHS Cybersecurity Services Catalog for Election Infrastructure



**Homeland
Security**

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Background

On January 6, 2017, the Secretary of the Department of Homeland Security (DHS) designated election systems as critical infrastructure (CI), created as a subsector under the existing Government Facilities Sector. CI is a DHS designation established by the Patriot Act and given to “systems and assets, whether physical or virtual, so vital to the United States that the incapacity or destruction of such systems and assets would have a debilitating impact on security, national economic security, national public health or safety, or any combination of those matters.” Election systems meet this definition and must be secured to safeguard our Nation’s democratic process.

The Homeland Security Act established DHS in 2002 and made DHS responsible for safeguarding our Nation’s critical infrastructure from physical and cyber threats that can affect national security, public safety, and economic prosperity.

Within the DHS Office of Cybersecurity & Communications (CS&C), the Stakeholder Engagement and Cyber Infrastructure Resilience (SECIR) division and the National Cybersecurity and Communications Integration Center (NCCIC) actively engage stakeholders to prepare for, prevent, and respond to catastrophic incidents that could degrade or overwhelm these strategic assets. These stakeholders include state, local, tribal, and territorial (SLTT) governments, as well as the private sector and international partners.

CS&C looks forward to building trusted relationships with SLTT election officials and contributing to the resiliency of SLTT elections infrastructure (EI).

About the Catalog

This catalog lists and describes cybersecurity services available to the EI community. The purpose of the catalog is to inform the EI community of these services, advance information sharing among the community, and promote the protection of EI systems. All services featured in this catalog are voluntary, non-binding, no cost, and available to stakeholders upon request.

The catalog explains how CS&C delivers cybersecurity services, describes these services, and includes links to further details and contact information.

Service Delivery

CS&C uses a collaborative approach to help SLTT election officials understand and manage the cybersecurity risk posture of their systems. CS&C cybersecurity personnel within SECIR and NCCIC deliver the services outlined in this catalog.

SECIR

SECIR streamlines strategic outreach to government and industry partners by leveraging capabilities, information and intelligence, and subject matter experts (SMEs) to answer the needs of stakeholders. SECIR programs and initiatives cultivate public, private, and international partnerships and build resilience across the Nation’s CI and cybersecurity community. SECIR’s Cybersecurity Advisors (CSAs) are distributed personnel assigned to 10 regions throughout the United States to help private sector entities and SLTT governments prepare for—and protect themselves against—cyber threats. CSAs engage stakeholders through partnership and direct assistance activities to promote cybersecurity preparedness, risk mitigation, and incident response capabilities.

NCCIC

NCCIC is a 24/7 cyber situational awareness, incident response, and cyber risk management center that is the national nexus of cyber and communications information. Its mission is to reduce the likelihood and severity of incidents and vulnerabilities that may significantly compromise the security and resilience of the Nation’s CI, information technology (IT), and communications networks in both the public and private sectors. NCCIC shares information among public and private sector partners to build awareness of cyber and communications vulnerabilities, threats, incidents, impacts, and mitigations. NCCIC also offers its technical expertise to its stakeholders, including the Federal Government, SLTT governments, the private sector, and international partners.

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Cybersecurity Assessments

Cyber Resilience Review

Description

The Cyber Resilience Review (CRR) is a no-cost, voluntary, interview-based assessment to evaluate an organization's operational resilience and cybersecurity practices. Through the CRR, your organization will develop an understanding of its ability to manage cyber risk during normal operations and times of operational stress and crisis.

Approach

The CRR is derived from the CERT Resilience Management Model (CERT-RMM), a process improvement model developed by Carnegie Mellon University's Software Engineering Institute for managing operational resilience. The CRR is based on the premise that an organization deploys its assets (people, information, technology, and facilities) to support specific critical services or products. Based on this principle, the CRR evaluates the maturity of your organization's capacities and capabilities in performing, planning, managing, measuring, and defining cybersecurity capabilities across 10 domains:

1. **Asset Management**
2. **Controls Management**
3. **Configuration and Change Management**
4. **Vulnerability Management**
5. **Incident Management**
6. **Service Continuity Management**
7. **Risk Management**
8. **External Dependency Management**
9. **Training and Awareness**
10. **Situational Awareness**

Benefits and Outcomes

Through a CRR, your organization will gain a better understanding of your cybersecurity posture. The review provides:

- an improved organization-wide awareness of the need for effective cybersecurity management;
- a review of capabilities most important to ensuring the continuity of critical services during times of operational stress and crisis;
- a catalyst for dialog between participants from different functional areas within your organization;
- a comprehensive final report using recognized standards to map the relative maturity of the organizational resilience processes in each of the 10 domains, and includes improvement options for consideration, and best practices as well as references to the CERT RMM; and
- integrated peer performance comparisons for each of the 10 domains.

Association to the NIST Cybersecurity Framework

The principles and recommended practices within the CRR align closely with the Cybersecurity Framework (CSF) developed by the National Institute of Standards and Technology (NIST), <https://www.nist.gov/cyberframework>. After performing a CRR, your organization can compare the results to the criteria of the NIST CSF to identify gaps and deficiencies to be improved. A reference crosswalk mapping the relationship of the CRR goals and practices to the NIST CSF categories and subcategories is included in the CRR self-assessment kit. An organization's assessment of CRR practices and capabilities may or may not indicate that the organization is fully aligned to the NIST CSF.

Data Privacy

The CRR report is created exclusively for your organization's internal use. All data collected and analysis performed during a CRR assessment is protected under the DHS Protected Critical Infrastructure Information (PCII) Program (www.dhs.gov/pcii). PCII program protection means that DHS employees are trained in the safeguarding and handling of PCII, DHS cannot publicly disclose PCII, and PCII cannot be used for regulatory purposes.

Assessment Logistics

- **Notice required to schedule assessment:** two weeks
- **Time needed to complete assessment:** one business day
- **Personnel required to perform assessment:** representatives covering the following functions: IT policy and governance, IT security planning and management, IT infrastructure, IT operations, business operations, business continuity and disaster recovery planning, risk management, procurement and vendor management.
- **Timeframe for return of assessment results:** 30 days

The CRR is available as self-assessment or as a facilitated assessment. For more information, or to schedule a facilitated session, contact cyberadvisor@hq.dhs.gov or visit <https://www.us-cert.gov/ccubedvp/assessments>.





Cybersecurity Assessments

External Dependencies Management Assessment

Description

The External Dependencies Management (EDM) assessment is a no-cost, voluntary, interview-based assessment to evaluate an organization's management of their dependencies. Through the EDM assessments, organizations can learn how to manage risks arising from external dependencies within the information and communication technology (ICT) supply chain. The ICT supply chain consists of outside parties that operate, provide, or support ICT.

Approach

Risks associated with the ICT supply chain have grown dramatically with expanded outsourcing of technology and infrastructure. Failures in managing these risks have resulted in incidents, like data breaches, affecting millions of people. The EDM Assessment focuses on the relationship between your organization's high-value services and assets (people, technology, facilities, and information) and evaluates how you manage risks incurred from using the ICT supply chain to support these high-value services. The ICT supply chain consists of outside parties that operate, provide, or support information and communications technology. Common examples include externally provided web and data hosting, telecommunications services, and data centers, as well as any service that depends on the secure use of ICT. Through the EDM assessment, the stakeholder will be able to evaluate the maturity and capacity to manage risks related to its external dependencies across three areas:

1. **relationship formation**,
2. **relationship management and governance**, and
3. **service protection and sustainment**.

Benefits and Outcomes

Through an EDM Assessment, your organization will gain a better understanding of your cybersecurity posture relating to external dependencies. The assessment provides:

- an opportunity for participants from different parts of your organization to discuss issues relating to vendors and reliance on external entities;
- options for consideration that guide improvement efforts, using recognized standards and best practices drawn from such sources as the CERT-RMM, NIST standards, and the NIST Cybersecurity Framework; and
- a comprehensive report on your third-party risk management practices and capabilities complete with peer performance comparisons.

Data Privacy

The EDM report is created exclusively for your organization's internal use. All data collected and analysis performed during an EDM assessment is protected under the DHS Protected Critical Infrastructure Information (PCII) Program (www.dhs.gov/pcii). PCII program protection means that DHS employees are trained in the safeguarding and handling of PCII, DHS cannot publicly disclose PCII, and PCII cannot be used for regulatory purposes. For more information, visit <https://www.dhs.gov/pcii-program> or contact PCII-Assist@hq.dhs.gov.

Assessment Logistics

- **Notice required to schedule assessment:** two weeks
- **Time needed to complete assessment:** four hours
- **Personnel required to perform assessment:** representatives covering IT security planning and management, IT operations, risk management, business continuity and disaster recovery planning, IT policy and governance, business management, procurement and vendor management, and legal
- **Timeframe for return assessment results:** 30 days

For more information, or to schedule an EDM Assessment, contact cyberadvisor@hq.dhs.gov.





Cybersecurity Assessments

Cyber Infrastructure Survey

Description

The Cyber Infrastructure Survey (CIS) is a no-cost, voluntary survey that evaluates the effectiveness of organizational security controls, cybersecurity preparedness, and overall resilience. CIS provides an assessment of the organization's cybersecurity practices in place for a critical service.

Approach

The CIS focuses on a service-based-view versus a programmatic-view of cybersecurity. Critical services are assessed against more than 80 cybersecurity controls grouped under five top-level domains: cybersecurity management, cybersecurity forces, cybersecurity controls, cyber incident response, and cyber dependencies. Following the assessment, your organization is provided with a user-friendly dashboard for reviewing and interacting with the survey findings. Your organization can use the dashboard to compare its results against industry peers, review results in the context of specific cyber and physical threat scenarios, and dynamically adjust the importance of in-place practices to see the effects on overall cyber protection.

Benefits and Outcomes

A CIS provides your organization with

- an effective assessment of cybersecurity controls in place for a critical service,
- a user-friendly, interactive dashboard to support cybersecurity planning and resource allocation (review results in the context of specific cyber and physical threat scenarios), and
- access to peer performance data visually depicted on the dashboard.

Data Privacy

The CIS dashboard is created exclusively for your organization's internal use. All data collected and analysis performed during a CIS is protected under the DHS Protected Critical Infrastructure Information (PCII) Program. PCII program protection means that DHS employees are trained in the safeguarding and handling of PCII, DHS cannot publicly disclose PCII, and PCII cannot be used for regulatory purposes. For more information, visit <https://www.dhs.gov/pcii-program> or contact PCII-Assist@hq.dhs.gov.

Assessment Logistics

- **Notice required to schedule assessment:** two weeks
- **Time needed to complete assessment:** four hours
- **Personnel required to perform assessment:** CISO, ICS/SCADA security manager, and IT security manager
- **Timeframe for return of assessment results:** 30 days

For more information, or to schedule a CIS, contact cyberadvisor@hq.dhs.gov.





Cybersecurity Assessments

Phishing Campaign Assessment

Description and Purpose

The Phishing Campaign Assessment (PCA) is a no-cost, six-week engagement offered to Federal, State, Local, Tribal and Territorial (SLTT) Governments, as well as Critical Infrastructure and Private Sector Companies, that evaluates an organization's susceptibility and reaction to phishing emails. The results of a PCA are meant to provide guidance, measure effectiveness, and justify resources needed to defend against spear-phishing and increase user training and awareness.

Delivered By

The National Cybersecurity Assessments and Technical Services (NCATS) Team conducts Phishing Campaign Assessments.

Deliverables

PCA Report highlights organizational click rates for varying types of phishing emails and summarizes metrics related to the proclivity of an organization to fall victim to phishing attacks.

Assessment Logistics

- **Execution** of the DHS Rules of Engagement agreement
- **Pre-assessment coordination and scheduling:** two weeks
- **Time needed to complete the assessment:** six weeks
- **Personnel required to perform assessment:** customer designated Point of Contact and Coordination
- **Timeframe for return of assessment results:** two weeks

For more information, or to get started, contact nccicustomerservice@hq.dhs.gov.

Risk and Vulnerability Assessment

Description and Purpose

A Risk and Vulnerability Assessment (RVA) is a no-cost offering that combines national threat and vulnerability information with data collected and discovered through onsite assessment activities to provide customers with actionable remediation recommendations prioritized by risk. Engagements are designed to determine whether and by what methods an adversary can defeat network security controls. Components of the assessment can include scenario-based network penetration testing, web application testing, social engineering testing, wireless testing, configuration reviews of servers and databases, and evaluation of an organizations detection and response capabilities.

Delivered By

The National Cybersecurity Assessments and Technical Services (NCATS) Team conducts Risk and Vulnerability Assessments.

Deliverables

- **RVA Final Report** – A report is developed and delivered to the customer approximately two weeks after the engagement. The report includes business executive recommendations, specific findings and potential mitigations, as well as technical attack path details.
- **RVA Outbrief** – An optional outbrief presentation is available from the test team at the end of the testing timeframe. The team will cover preliminary findings and observations. The briefing can be tailored for technical staff or business executives.

Assessment Logistics

- **Execution** of the DHS Rules of Engagement agreement
- **Service queue/Waitlist:** customers are placed into a service queue upon their completion of the prerequisite Rules of Engagement. The wait list is evaluated on a quarterly basis and available assessment openings are filled. Wait time can vary but is typically not less than 90 days.
- **Pre-assessment Activities:** five weeks of planning/prep (once selected from the service queue)
- **Assessment Duration:** two weeks of testing (one week remote and one week onsite)
- **Personnel required to perform assessment:** a responsible point of contact to coordinate all customer activity and (minimal) IT support to assist with technical issues such as connectivity, test accounts, etc.
- **Timeframe for return of assessment results:** two weeks

For more information, or to schedule an RVA, contact nccicustomerservice@hq.dhs.gov.



Cybersecurity Assessments

Vulnerability Scanning

Description and Purpose:

DHS offers Vulnerability scanning (formerly known as Cyber Hygiene scanning) of Internet-accessible systems for known vulnerabilities on a continual basis as a no-cost service. As potential issues are identified, DHS notifies impacted customers so they may proactively mitigate risks to their systems prior to exploitation. The service incentivizes modern security practices and enables participants to reduce their exposure to exploitable vulnerabilities, which decreases stakeholder risk while increasing the Nation's overall resiliency.

Delivered By:

The National Cybersecurity Assessments and Technical Services (NCATS) Team conducts Vulnerability Scanning.

Deliverables:

- **Weekly reports** – Vulnerability report detailing current and previously mitigated vulnerabilities, high-risk hosts, and other port, device and network attributes that organizations should examine. The report also provides recommended mitigations for each vulnerability discovered via the scanning process.
- **Special reporting/notices** – as certain urgent issues arise, DHS may conduct enhanced or special scans and provide special reports to help customers battle unexpected risks
- **Engineering support** – the NCATS team provides customer and technical support as needed.

Assessment Logistics:

- **Execution** of a signed vulnerability scanning authorization letter, to include technical points of contact and a list of publicly accessible IPv4 addresses in CIDR notation
- **Notice required to schedule assessment:** 48 Hours
- **Time needed to complete assessment:** Fully-automated; continuous scanning
- **Personnel required to perform assessment:** Customer designated Point of Contact and Coordination
- **Timeframe for return of assessment results:** Weekly delivery; every Monday.

For more information, contact nccicustomerservice@hq.dhs.gov.





Cybersecurity Assessments

Validated Architecture Design Review

Description and Purpose

The Validated Architecture Design Review (VADR) is a voluntary, no-cost assessment based on standards, guidelines, and best practices. The assessment encompasses architecture and design review, system configuration, log file review, and sophisticated analysis of network traffic to develop a detailed representation of the communications, flows, and relationships between devices and, most importantly, to identify anomalous (and potentially suspicious) communication flows.

This offering provides a sophisticated analysis of the asset owner's network.

Delivered By

The National Cybersecurity Assessments and Technical Services (NCATS) Team conducts Validated Architecture Design Review assessments.

Deliverables

VADR Report: An in-depth report including key discoveries and practical recommendations for improving an organization's operational maturity and enhancing their cybersecurity posture is provided.

Assessment Logistics

- **Execution** of the DHS assessment agreement and submission of prerequisite customer information (to include a network diagram)
- **Pre-assessment Activities:** two weeks
- **Time needed to complete assessment:** one week
- **Personnel required to perform assessment:** customer point of contact responsible for coordinating all customer activity and IT staff to answer system and network related questions
- **Timeframe for return of assessment results:** six weeks

For more information, contact nccicustomerservice@hq.dhs.gov.



Cybersecurity Assessments

Cybersecurity Evaluation Tool (CSET®)

Description and Purpose

The Cyber Security Evaluation Tool (CSET®) is a no-cost, voluntary desktop stand-alone application that guides asset owners and operators through a systematic process to evaluate their operational technology (OT) and information technology (IT) network security practices. The tool helps organizations evaluate their cybersecurity posture against recognized standards and best practice recommendations in a systematic, disciplined, and repeatable manner.

Delivered By

The National Cybersecurity Assessments and Technical Services (NCATS) Team developed and manages the CSET Tool.

Assessment Logistics

- **Download the Tool** – The CSET is immediately available for download upon request .
- **Select Standards** – Users select one or more government and industry recognized cybersecurity standards. CSET then generates questions that are specific to those requirements.
- **Determine Assurance Level** – The security assurance level (SAL) is determined by responses to questions relating to the potential consequences of a successful cyber-attack on an organization, facility, system, or subsystem. The SAL can be selected or calculated and provides a recommended level of cybersecurity rigor necessary to protect against a worst-case event.
- **Create a Diagram** – CSET contains a graphical user interface that allows users to diagram network topology and identify the “criticality” of the network components. Users can create a diagram from scratch, import a pre-built template diagram, or import an existing MS Visio® diagram. Users are able to define cybersecurity zones, critical components, and network communication paths. An icon palette featuring system and network components allows users to build and modify diagrams by simply dragging and dropping components into place.
- **Answer the Questions** – CSET then generates questions using the network topology, selected security standards, and SAL as its basis. The assessment team can select the best answer to each question using the organization’s actual network configuration and implemented security policies and procedures. Notes can be entered or files attached to individual questions, flagging them for further review or providing clarification. Each question has associated reference information that is provided for clarification. The system also displays the underlying requirements, any supplemental text, and additional resources to help address the problem identified.

Deliverables

Integrated Dashboards and Reports – An analysis dashboard provides interaction with graphs and tables that present the assessment results in both summary and detailed form. Users are easily able to filter content or “drill down” to look at information that is more granular.

For more information and to get started, visit <https://ics-cert.us-cert.gov/Downloading-and-Installing-CSET>. To learn more about CSET or to request a physical copy of the software, contact nccicustomerservice@hq.dhs.gov or visit <https://ics-cert.us-cert.gov>.



Cybersecurity Resources and Awareness

Information Products: National Cyber Awareness System

Description and Purpose

NCCIC offers no-cost, subscription-based information products to stakeholders through the www.us-cert.gov and www.ics-cert.gov websites. NCCIC designed these products—part of the National Cyber Awareness System (NCAS)—to improve situational awareness among technical and non-technical audiences by providing timely information about cybersecurity threats and issues and general security topics. Products include technical alerts, control systems advisories and reports, weekly vulnerability bulletins, and tips on cyber hygiene best practices. Subscribers can select to be notified when products of their choosing are published.

Service Benefits

- **Current Activity** provides up-to-date information about high-impact security activity affecting the community at-large.
- **Alerts** provide timely information about current security issues, vulnerabilities, and exploits.
- **Advisories** provide timely information about current ICS security issues, vulnerabilities, and exploits.
- **Bulletins** provide weekly summaries of new vulnerabilities. Patch information is provided when available.
- **Tips** provide guidance on common security issues.

For more information on available information products, visit <https://www.us-cert.gov/ncas> and <https://ics-cert.us-cert.gov/>.

To subscribe to select products, visit <https://public.govdelivery.com/accounts/USDHSUSCERT/subscriber/new>.





Cybersecurity Resources and Awareness

Stop.Think.Connect.

Description and Purpose

Stop.Think.Connect.[™] is a national public awareness campaign aimed at increasing understanding of cyber threats and empowering the American public to be safer and more secure online. It encourages Americans to view Internet safety as a shared responsibility—at home, in the workplace, and in our communities. This campaign provides access to these resources to give Americans the tools they need to make informed decisions when using the Internet.

Campaign Resources

- **Stop.Think.Connect. toolkit** – The toolkit provides educational materials on a variety of cybersecurity topics. Specific audiences for this toolkit include K-12 students, undergraduates, parents, educators, young professionals, government employees, private industry, small businesses, and law enforcement professionals.
- **National Cybersecurity Awareness Month** – October is National Cybersecurity Awareness Month (NCSAM), which is an annual campaign to raise awareness about the importance of cybersecurity. Stop.Think.Connect. plans events and initiatives throughout the month to engage and educate public and private sector partners. No-cost promotional materials are also available for use during NCSAM events. For those materials, and for more information, visit <https://www.dhs.gov/publication/national-cyber-security-awareness-month-resources>.
- **Campaign blog** – The Stop.Think.Connect. campaign blog contains the latest cybersecurity news and tips to help the American public stay safe online.
- **Partnership opportunities** – Organizations can become a campaign partner by joining one of three partnership programs. Academic organizations can join the Academic Alliance, federal agencies and SLTT government organizations are eligible to join the Cyber Awareness Coalition, and non-profits can join the National Network. Campaign partners also receive access to educational materials with the option of cobranding or creating original resources. For information on partnership, visit <https://www.dhs.gov/stophinkconnect-join-campaign>.
- **Friends newsletter** – Individuals can sign up for the campaign’s monthly newsletter to receive the latest cyber tips, news, and trends. To sign up, visit www.dhs.gov/stophinkconnect-friends-campaign-program.

For more information, visit <https://www.dhs.gov/stophinkconnect>. For tips, best practices, and tools, contact stophinkconnect@dhs.gov.



Cybersecurity Resources and Awareness

National Initiative for Cybersecurity Careers and Studies

Description and Purpose

DHS developed the National Initiative for Cybersecurity Careers and Studies (NICCS) in close partnership with NIST, the Office of the Director of National Intelligence, the Department of Defense, and other government agencies, to leverage efforts of government, industry, and academia to provide a comprehensive, single resource to address the Nation's cybersecurity knowledge needs.

NICCS is an online resource for cybersecurity training that connects government employees, students, educators, and industry with cybersecurity training providers throughout the Nation.

Resource Benefits

- **NICCS Education and Training Catalog** – The catalog is a central location of over 3,000 cybersecurity related courses from over 125 different providers. The catalog can be searched by course location, preferred delivery method (i.e., online or in-person), specialty area, and proficiency level. Courses are designed for participants to add a skillset, increase their level of expertise, earn a certification, or transition to a new career. Strict vetting of course providers ensures only organizations recognized for providing quality educational resources offer courses for the catalog. Each course has been mapped to at least one specialty area within the National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework. For more information on NICCS and the National Cybersecurity Workforce Framework, visit <https://niccs.us-cert.gov/workforce-development/cyber-security-workforce-framework>.
- **Formal education** –
 - » *The National Centers of Academic Excellence (CAE) Program*: Jointly sponsored by DHS and the National Security Administration (NSA), CAE designates specific two- and four-year colleges and universities based on their robust degree programs and alignment to cybersecurity-related knowledge units, which have been validated by cybersecurity experts.
 - » *The CyberCorps Scholarship for Service (SFS) Program*: The National Science Foundation (NSF) provides scholarships for students at select colleges and universities in return for service in federal or SLTT governments upon graduation. For more information on SFS, visit <https://www.sfs.opm.gov/>.
- **Workforce development** –
 - » *The Cybersecurity Workforce Development Toolkit* – The toolkit helps organizations understand their cybersecurity workforce and staffing needs to protect their information, customers, and networks better. The toolkit includes cybersecurity career path templates and recruitment resources to recruit and retain top cybersecurity talent. For more information on NICCS and the Cybersecurity Workforce Development Toolkit, visit <https://niccs.us-cert.gov/workforce-development/cybersecurity-workforce-development-toolkit>.
 - » *The National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework* – The NICE Framework provides a blueprint to describe cybersecurity work into categories, specialty areas, work roles, tasks, and knowledge, skills, and abilities (KSAs). The NICE Framework provides a common language to speak about cybersecurity jobs and helps with defining personal requirements for cybersecurity positions. For more information on NICCS and the National Cybersecurity Workforce Framework, visit <https://niccs.us-cert.gov/workforce-development/cyber-security-workforce-framework>.

For more information, visit <https://niccs.us-cert.gov/> or contact NICCS@hq.dhs.gov.





Cybersecurity Resources and Awareness

Federal Virtual Training Environment

Description and Purpose

The Federal Virtual Training Environment (FedVTE) is a free, online, on-demand cybersecurity training system managed by DHS that is available to federal and SLTT government personnel, veterans, and federal government contractors, and contains more than 800 hours of training on topics such as ethical hacking, surveillance, risk management, and malware analysis. The department's efforts focus on building a strong cyber workforce that can keep up with evolving technology and increasing cybersecurity risks.

DHS is coordinating its outreach about the program through the Multi-State Information Sharing and Analysis Center (MS-ISAC), the focal point for cyber threat prevention, protection, response, and recovery for the Nation's SLTT governments.

Resource Benefits

- **Diverse courses** – The program offers more than 300 demonstrations and 3,000 related materials, including online lectures and hands-on virtual labs.
- **Certification offerings** – Offerings include Network +, Security +, Certified Information Systems Security Professional (CISSP), Windows Operating System Security, and Certified Ethical Hacker.
- **Experienced instructors** – All courses are taught by experienced cybersecurity subject matter experts.

For more information, visit <https://niccs.us-cert.gov/training/federal-virtual-training-environment-fedvte>. To register for an account and for more information on available courses, visit <https://fedvte.usalearning.gov>.

Cybersecurity Advisors

Description and Purpose

The Department of Homeland Security's (DHS) Cybersecurity Advisor (CSA) Program offers cybersecurity assistance on a voluntary, no-cost basis to critical infrastructure organizations, to include state, local, tribal, and territorial (SLTT) governments. Through the CSA Program, your organization can prepare for and protect against cybersecurity threats to critical infrastructure.

The purpose of the CSA program is to promote cybersecurity preparedness, risk mitigation, and incident response capabilities of public- and private-sector owners and operators of critical infrastructure, as well as SLTT bodies, through stakeholder partnerships and direct assistance activities.

Approach

The CSA Program maintains regional subject matter experts throughout DHS emergency management and protection regions. Regional CSAs cultivate partnerships with participating organizations and initiate information sharing. CSAs introduce organizations to various no-cost DHS cybersecurity products and services, along with other public and private resources, and act as liaisons to other DHS cyber programs and leadership. CSAs also collaborate with local and federal entities to facilitate delivery of cybersecurity services across the United States.

Services Offered

- **Cyber Preparedness** – CSAs offer on-site preparedness meetings and protective visits to raise awareness of DHS cybersecurity products, services, and information resources relative to critical infrastructure and partnerships.
- **Educational and awareness briefings** – Community-of-interest, symposium, and conference-focused briefings, keynote addresses and panel discussions are available to improve cybersecurity awareness and posture.
- **Working Group Support** – CSAs offer Leadership at existing forums and working groups, engaging stakeholders with in-place cybersecurity initiatives and information sharing groups
- **Cyber assessments available** – CSAs perform the following assessments:
 - » CRR,
 - » EDM, and
 - » CIS.
- **Partnership Development** – CSAs offer engagements to develop, build capacity in, and strengthen private-public cybersecurity partnerships in order to move partnerships from awareness building to operational capabilities.
- **Incident coordination and support** – CSAs facilitate cyber incident response and resource coordination, information de-confliction, and information request assistance.

For more information, or to contact your local CSA, contact cyberadvisor@hq.dhs.gov.

Cybersecurity Exercises

Description and Purpose

NCCIC provides cyber exercise and incident response planning to support EI partners. NCCIC delivers a full spectrum of cyber exercise planning workshops and seminars, and conducts tabletop, full-scale, and functional exercises, as well as the biennial National Cyber Exercise: Cyber Storm and the annual Cyber Guard Prelude exercise. These events are designed to assist organizations at all levels in the development and testing of cybersecurity prevention, protection, mitigation, and response capabilities.

Service Benefits

Exercises range from small discussion-based exercises that last two hours to full-scale, internationally scoped, operations-based exercises that span multiple days.

- **Cyber Storm** – Cyber Storm is DHS’s flagship, biennial exercise series, which provides an opportunity for the Federal Government, SLTT organizations, and the private sector to address cyber incident response as a community. Now on its sixth iteration, each exercise in the series has simulated the discovery of, and response to a coordinated CI cyberattack.
- **Exercise planning and conduct** – NCCIC leverages DHS’s Homeland Security Exercise and Evaluation Program (HSEEP) model to plan and conduct a full spectrum of discussion- and operations-based cyber exercises based on stakeholder needs. This support includes the development of exercise scenarios and supporting materials, meeting facilitation, exercise facilitation and control, and exercise evaluation.
- **Cyber exercise consulting** – For entities that prefer to develop their own exercises, NCCIC provides subject matter experts to consult on exercise design and development. NCCIC also makes off-the-shelf resources available for stakeholder use, which includes a scenario library, the Cyber Tabletop Exercise Package, Cyber Virtual Tabletop Exercises, and cyber incident response planning templates.
- **Cyber planning support** – SME-run Cyber Planning Workshops are available to assist stakeholders with developing and revising integrated cyber plans.

For more information on cyber exercises, contact ncciccustomerservice@hq.dhs.gov.



Information Sharing and Threat Analysis

Homeland Security Information Network

Description and Purpose

The Homeland Security Information Network (HSIN) is a trusted network for homeland security mission operations to share sensitive but unclassified information. Federal, SLTT, and private sector partners can use HSIN to manage operations, analyze data, send alerts and notices, and share the information they need to perform their duties. NCCIC-developed products—such as TLP: GREEN and TLP: AMBER indicator bulletins and analysis reports—are available to registered stakeholders in authorized communities of interest. For information on applying for a HSIN account, contact HSIN at **866-430-0162** or **HSIN.HelpDesk@hq.dhs.gov**. NCCIC TLP:WHITE products are available through **us-cert.gov** and **ics-cert.gov**.

HSIN uses enhanced security measures, including verifying the identity of all users the first time they register and ensuring users use two-factor authentication each time they log on. HSIN leverages the trusted identity of its users to provide simplified access to a number of law enforcement, operations, and intelligence information sharing portals.

Service Benefits

- alerts and notifications
- basic Learning Management System
- comprehensive HSIN training
- document repository
- geographic information system mapping
- instant messaging (HSIN chat)
- managed workflow capabilities
- secure messaging (HSIN Box)
- web conferencing (HSIN Connect)

For more information, or to become a member, visit <https://www.dhs.gov/homeland-security-information-network-hsin> or email **HSIN.Outreach@hq.dhs.gov**.



Information Sharing and Threat Analysis

Automated Indicator Sharing

Description and Purpose

Automated Indicator Sharing (AIS) enables the exchange of cyber threat indicators between the Federal Government, SLTT governments, and the private sector at machine speed. Threat indicators are pieces of information like malicious IP addresses or the sender's address of a phishing email. AIS is part of a DHS effort to create a cyber ecosystem where as soon as a stakeholder observes an attempted compromise, the cyber threat indicator of compromise (IOC) will be shared in real time with all partners, protecting everyone from that particular threat.

Service Benefits

- **Privacy and civil liberty protection** – DHS has taken careful measures to ensure that appropriate privacy and civil liberty protections are implemented in AIS and are regularly tested. To ensure that Personally Identifiable Information (PII) is protected, AIS has processes that provide the following functions:
 - » perform automated analyses and technical mitigations to delete PII that is not directly related to a cyber threat;
 - » incorporate elements of human review on select fields of certain IOCs to ensure the automated processes are operating properly;
 - » minimize the amount of data included in an IOC to ensure that its information is directly related to a cyber threat;
 - » retain only the information needed to address cyber threats; and
 - » ensure that any information collected is used only for network defense or limited law enforcement purposes.
- **Sharing at machine speed** – AIS enables the bidirectional sharing of IOCs between the Federal Government and AIS partners in real-time by leveraging industry standards for machine-to-machine communication through the sharing of STIX files through the Trusted Automated eXchange of Indicator Information (TAXII™).
- **Non-attributional sharing** – Participants who share indicators through AIS will not be identified as the source of those indicators unless they affirmatively consent to the disclosure of their identity.

For more information, or to sign up to participate in AIS, visit <https://www.us-cert.gov/ais>.



Information Sharing and Threat Analysis

Malware Analysis

Description and Purpose

The Advanced Malware Analysis Center provides 24/7 dynamic analysis of malicious code. Stakeholders submit samples via an online website and receive a technical document outlining analysis results. Experts detail recommendations for malware removal and recovery activities. This service can be performed in conjunction with incident response services if required.

Service Benefits

- **Isolated network** – A standalone, closed computer network system ensures containment.
- **Classified capability** – A Sensitive Compartmented Information Facility (SCIF) is used for coordination with members of the intelligence community, law enforcement, and trusted third parties as it is the only accredited federal malware lab of its kind.
- **Analytical capabilities** – Experts analyze the current state of computer systems, storage mediums, and physical memory of computer systems.
- **Extraction of malicious code** – Analysts conduct static analysis and behavior analysis of malicious code types (e.g., worms, Trojans, spyware, botnets, and rootkits) using standard reverse engineering and debugging tools for malicious artifacts that are extracted from infected systems and submitted to NCCIC for analysis.

To submit malware for analysis, visit <https://www.malware.us-cert.gov>. For further questions or requests, contact nccicustomerservice@hq.dhs.gov.

Incident Response, Recovery, and Cyber Threat Hunting

Description and Purpose

The incident response team falls under the guidance of the NCCIC Hunt and Incident Response Team (HIRT). HIRT provides incident response, management and coordination activities for cyber incidents occurring in the critical infrastructure sectors as well as Government entities at the Federal, State, Local, Tribal, and Territorial levels. HIRT works with its constituents to identify and contain adversary activity and develop mitigation plans for removal and remediation of root cause. HIRT provides technical expertise and capacity to its constituents in responding to incidents. Incident response efforts focus on finding the root cause of an incident by searching for tools, techniques, and procedures (TTPs) along with behaviors and associated artifacts in the victim network.

NIST defines an incident as a computer security incident as a violation or imminent threat of violation of computer security policies, acceptable use policies, or standard security practices. HIRT further defines an individual incident as a distinct, potentially malicious event, perpetrated by a single threat actor, using a single TTP; or series of related TTPs, against a single victim. Examples include but are not limited to, malware infections, data theft, data corruption, and ransomware encryption, denial of service, control systems intrusions and threats against assets.

In support of incident response, HIRT has four types of customer engagements:

- **remote assistance**,
- **advisory deployment**,
- **remote deployment**, and
- **on-site deployment**.

HIRT incident response is action taken to respond to a suspected incident and address the increased risk resulting from the incident. The goal is to manage the situation in a way that ensures safety, reduces risk, limits damage and reduces recovery time and costs. Most response actions will be technical in nature but any action taken to reduce the impact of an incident is considered part of the incident response. Following an engagement and upon completion of analysis, the HIRT will deliver an Engagement Report (ER) to the customer within 30-60 days. The ER provides the background, scope, findings, security best practices, and conclusions relevant to the hunt.

Service Benefits

- Tools, techniques, and artifacts
- existing documentation, including policies, procedures and processes

- system owner interviews
- existing customer documentation
- host-based analysis
- reviews of existing customer logs
- network traffic analysis
- network infrastructure analysis
- data mapping and other diagrams

Services

- **Incident triage:** Process taken to scope the severity of an incident and determine required resources for action
- **Network topology review:** Assessment of network ingress, egress, remote access, segmentation, and interconnectivity, with resulting recommendations for security enhancements
- **Infrastructure configuration review:** Analysis of core devices on the network which are or can be used for network security (e.g., prevention, monitoring, or enforcement functions)
- **Log analysis:** Examination of logs from network and security devices to illuminate possible malicious activity
- **Incident specific risk overview:** Materials and in-person briefings for technical, program manager, or senior leadership audience; cover current cyber risk landscape, including classified briefings to cleared staff when appropriate
- **Hunt analysis:** Deployment of host and network hunting tools to detect indicators of compromise (IOC)
- **Malware analysis:** Reverse engineering of malware artifacts to determine functionality and discover indicators
- **Mitigation:** Actionable guidance to improve the organization's security posture, including incident-specific recommendations, security best practices, and recommended tactical measures
- **Digital media analysis:** Technical forensic examination of digital artifacts to detect malicious activity and develop further indicators
- **Control systems incident analysis:** Analysis of supervisory control and data acquisition devices, process control, distributed control, and any other systems that control, monitor, and manage critical infrastructure

For more information, visit www.dhs.gov/cyber. To report cybersecurity incidents and vulnerabilities, call **888-282-0870** or email nccicustomerservice@hq.dhs.gov.





Cyber and Communications Incident Response

National Coordinating Center for Communications Watch

The 24/7 National Coordinating Center for Communications (NCC) Watch coordinates efforts to protect and restore communications during times of crisis. For more information, email nccic_customerservice@hq.dhs.gov.

Continuous Diagnostics and Mitigation Program

Description and Purpose

The Continuous Diagnostics and Mitigation (CDM) Program fortifies government networks and systems with capabilities and tools. These capabilities and tools identify cybersecurity risks on an ongoing basis, prioritize these risks based on potential impacts, and enable cybersecurity personnel to mitigate the most significant problems first.

The CDM tools Special Item Number (SIN) supports the DHS CDM Program. The hardware and software products and associated services under this SIN undergo a DHS product qualification process to be added to the CDM Approved Products List (APL). The full list of CDM subcategories includes tools, associated maintenance, and other related activities, such as training. The SIN is organized by CDM capabilities into five subcategories. As shown below, the five CDM Tools SIN subcategories cover the fifteen CDM Tool Functional Areas (TFAs) and allow for future innovation.

The CDM Tools SIN on GSA IT Schedule 70 is available to SLTT entities through the Cooperative Purchasing Agreement. Please reach out to cdm.arm@hq.dhs.gov for further information.

Manage “What is on the network”

This subcategory identifies the existence of hardware, software, configuration characteristics, and known security vulnerabilities.

- **TFA 1** – Hardware asset management
- **TFA 2** – Software asset management
- **TFA 3** – Configuration settings management
- **TFA 4** – Vulnerability management

Manage “Who is on the network”

This subcategory identifies and determines the users or systems with access authorization, authenticated permissions, and granted resource rights.

- **TFA 6** – Manage trust in people granted access
- **TFA 7** – Manage security-related behavior
- **TFA 8** – Manage credential and authentication
- **TFA 9** – Manage account access and manage privileges

Manage “How is the network protected”

This subcategory determines the user and system actions and behavior at the network boundaries and within the computing infrastructure.

- **TFA 5** – Manage network access controls

Manage “What is happening on the network”

This subcategory prepares for events and incidents, gathers data from appropriate sources, and identifies incidents through analysis of data.

Due to the complexity to manage “What is happening on the network,” this area is covered by three focus areas:

- **“What is happening on the network for Manage Events (MNGEVT)”**
 - » TFA 10 – Prepare for contingencies and incidents
 - » TFA 11 – Respond to contingencies and incidents
- **“What is happening on the network for Design and Build in Security (DBS)”**
 - » TFA 12 – Design and build in requirements policy and planning
 - » TFA 13 – Design and build in quality
- **“What is happening on the network for Operate, Monitor and Improve (OMI)”**
 - » TFA 14 – Manage audit information
 - » TFA 15 – Manage operation security

Emerging Tools and Technology

This subcategory includes CDM cybersecurity tools and technology not in any other subcategory:

- Future innovations

For more information, visit us-cert.gov/cdm or send an email to cdm.arm@hq.dhs.gov for acquisition related questions or cdm@hq.dhs.gov for program and technical questions.

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