



# CISA REGION 5 FACT SHEET



The Cybersecurity and Infrastructure Security Agency (CISA) delivers services to support the security and resilience of critical infrastructure owners and operators and state, local, tribal, and territorial partners, inclusive of all states and territories.

CISA works with critical infrastructure partners and communities to:

- **Support** preparation, response, and recovery efforts for hazards impacting critical infrastructure
- **Secure** public gatherings and special events
- **Conduct** and **integrate** infrastructure assessments and analysis, including dependencies and cascading effects, on critical infrastructure to influence decision-making at all phases of emergency management
- **Facilitate** information sharing between public and private sector critical infrastructure partners
- **Enhance** critical infrastructure cyber systems
- **Improve** situational awareness of cybersecurity risks and incidents

Region 5 manages mission execution through steady state and incident operations, critical infrastructure analysis, and strategic outreach to critical infrastructure partners. Cyber Security Advisors (CSA), Protective Security Advisors (PSA), Emergency Communications Coordinators (ECC), and Chemical Security Inspectors (CSI) coordinate their critical infrastructure protection missions through the regional office and collaborate on regional critical infrastructure efforts. Regional office staff include external affairs specialists, analysts, administrative officers, and training, outreach, and operations coordinators.

## CYBERSECURITY

CSAs conduct security assessments in partnership with stakeholders, including critical infrastructure owners and operators. Core assessments, including the **Cybersecurity Performance Goals**, **Cyber Infrastructure Survey**, **Cyber Resilience Review**, and **External Dependency Management**, provide a strategic, all-encompassing assessment of an organization's cyber posture.

CSAs host cyber workshops, joining stakeholders across existing cybersecurity initiatives and groups to enhance information sharing. CSAs connect critical infrastructure partners to a variety of cyber risk management capabilities. CSAs work to proactively identify information systems that contain security vulnerabilities commonly associated with ransomware attacks.

## INFRASTRUCTURE SECURITY

PSAs conduct Assist Visits to meet with facility owners and operators and provide critical infrastructure facilities with an overview of available CISA services. Assist Visits are often followed by security surveys using the **Infrastructure Survey Tool (IST)**, **Security Assessment at First Entry (SAFE)**, or delivery of other CISA services.

## AT-A-GLANCE

**Regional Office:** Chicago, Ill.

**Coverage Area:** Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin; 34 Tribal Nations

**Size:** 388,306 square miles

**Estimated Population:** 52.5 million; 16% of the country

**Key Facts:**

- Home to the largest body of fresh water in the world
- Major hub for critical manufacturing, transportation (rail, air, maritime locks/dams), agricultural, financial, and commercial facilities
- 25% of all U.S.-Canada trade passes through the Detroit-Windsor corridor

The IST examines the most critical aspects of a facility's security and resilience posture and compares a facility against the national average for similar facilities. The SAFE tool, suited for all facilities, assesses the current security posture and identify options for facility owners and operators to mitigate relevant threats.

CISA also provides trainings, tools and resources on active shooter preparedness, public gatherings, counter-improvised explosive devices, K-12 school security, and faith-based organizations/houses of worship preparedness.

## EMERGENCY COMMUNICATIONS

CISA supports and promotes the nationwide improvement of emergency communications capabilities. ECCs engage with stakeholders and address the complex issues facing the emergency communications ecosystem.

ECCs seek to build partnerships between federal, state, local, tribal, and territorial government stakeholders as well as the private sector. These partnerships result in a united effort to improve the nation's operable and interoperable emergency communications.

## CHEMICAL SECURITY

CSIs support the **ChemLock** program, a completely voluntary program that provides facilities that possess dangerous chemicals with no-cost services and tools to improve their chemical security posture in a way that works for their business model.

## EVENT SUPPORT

Regional personnel provide risk assessments, security-focused strategic planning expertise, threat and hazard information, and on-site support for **National Special Security Events** and **Special Event Activity Rating** events occurring in the region, as well as other major events, as requested by state and local partners.

## FEDERAL FACILITY SECURITY

The Interagency Security Committee (ISC) offers expertise to federal facility stakeholders throughout the region in implementing the ISC's standards, policies, guides, and best practices. In addition, the ISC offers both in-person and virtual sessions of the Risk Management Process and Facility Security Committee (FSC) training and virtual FSC seminars. The ISC is actively involved in Federal Executive Board and FSC Meetings.

## INCIDENT SUPPORT AND ANALYSIS

Regional personnel provide pre- and post-incident analysis, assessment, and stakeholder communication to support strong decision-making and improved resilience. Additionally, they provide critical infrastructure prioritization information, geospatial analysis, and share information with other federal agencies during special events and in response to incidents.

The region administers the **Regional Resiliency Assessment Program (RRAP)**, a voluntary cooperative assessment of specific critical infrastructure within a designated geographic area and a regional analysis of the surrounding infrastructure. RRAPs address a range of infrastructure resilience issues that could have regionally- and nationally-significant consequences.

## TRAINING AND EXERCISES

Cybersecurity and physical security **exercises, ranging from seminars, workshops, tabletops to full-scale exercises**, are supported by the region to test facility plans and procedures, identify gaps, and recognize lessons learned and best practices. The region also provides support to federal, state, local, and regional exercises coordinated by other organizations.

**For more information on Region 5:**

- Visit the Regional Office website: [cisa.gov/about/regions/region-5](https://cisa.gov/about/regions/region-5)
- Contact regional staff at [CISARegion5@cisa.dhs.gov](mailto:CISARegion5@cisa.dhs.gov)