There are numerous Web sites related to information sharing. These sites may require a user name and password, registration for which is available at each site.

The **Automated Critical Asset Management System (ACAMS)** is a Web-enabled information services portal that helps state and local governments build critical infrastructure and key resources (CIKR) protection programs in their local jurisdictions.

[acams.dhs.gov](acams.dhs.gov)  (requires IE6 or higher)

The **CERT Coordination Center (CERT/CC)**, arguably the most widely known group within the CERT Program, addresses risks at the software and system level. Although it was established as an incident response team, the CERT/CC has evolved beyond that, focusing instead on identifying and addressing existing and potential threats, notifying system administrators and other technical personnel of these threats, and coordinating with vendors and incident response teams world wide to address the threats.

[www.cert.org/certcc.html](www.cert.org/certcc.html)

The **Electricity Sector ISAC (ES-ISAC)** serves the Electricity Sector by facilitating communications between electricity sector participants, federal governments, and other critical infrastructures. It is the job of the ES-ISAC to promptly disseminate threat indications, analyses, and warnings, together with interpretations, to assist electricity sector participants take protective actions.

[www.esisac.com](www.esisac.com)

The **Emergency Management and Response ISAC (EMR-ISAC)** provides no-cost CIP consultation services to Emergency Services Sector (ESS) leaders by a variety of convenient methods.


The **Financial Services ISAC (FS-ISAC)** was established by the financial services sector in response to 1998’s Presidential Directive 63. That directive - later updated by 2003’s Homeland Security Presidential Directive 7 - mandated that the public and private sectors share information about physical and cyber security threats and vulnerabilities to help protect the U.S. critical infrastructure.

[www.fsisac.com](www.fsisac.com)

The **Homeland Security Information Network (HSIN)** is a computer-based counterterrorism communications system connecting all 50 states; 5 territories; Washington, DC; and 50 major urban areas.

[government.hsin.gov](government.hsin.gov)  (requires registration and log-in)
The **Homeland Security State and Local Intelligence Community of Interest (HS SLIC)** is a virtual community of intelligence analysts that fosters collaboration and shares best practices and lessons learned within the fusion center network.

[hsin-intel.dhs.gov](https://hsin-intel.dhs.gov/) (requires registration and log-in)

The **Integrated Common Analytical Viewer (iCAV)** application is a secure, Web-based, geospatial visualization tool that integrates commercial and government-owned data and imagery from multiple sources.

[i cav.dhs.gov/ICAV](http://icav.dhs.gov/ICAV)

**Intelin**k is the name of the classified and highly secure intranet used by the U.S. Intelligence Community. It is also available on unclassified systems through secure sign in and it is used beyond the intelligence community to include people working in the homeland security, law enforcement, defense, and diplomatic communities.

[www.intelink.gov/](http://www.intelink.gov/) (requires registration and log-in)

The **Information Technology Information Sharing and Analysis Center (IT-ISAC)** is a trusted community of security specialists from companies across the Information Technology industry dedicated to protecting the Information Technology infrastructure that propels today's global economy by identifying threats and vulnerabilities to the infrastructure, and sharing best practices on how to quickly and properly address them.

[www.it-isac.org/](http://www.it-isac.org/)

**Law Enforcement Online (LEO)** is a secure, Internet-based communications portal for law enforcement, first responders, criminal justice professionals, and anti-terrorism and intelligence agencies around the globe. LEO catalyzes and strengthens collaboration and information sharing by providing access to sensitive but unclassified information and various state-of-the-art communications services and tools.


**Lessons Learned Information Sharing (LLIS.gov)** is a national online network of lessons learned and best practices designed to help emergency response providers and homeland security officials prevent, prepare for, respond to, and recover from all hazards, including terrorism.

[www.llis.gov/](http://www.llis.gov/)

The **Multi-State Information Sharing and Analysis Center (MS-ISAC)** is a collaborative state and local government-focused cyber security entity that is significantly enhancing cyber threat prevention, protection, and response and recovery throughout the states of our nation.

[www.msisac.org/](http://www.msisac.org/)
The **National Coordinating Center for Telecommunications** leverages its unique joint government/industry structure and all-hazard emergency response capabilities to coordinate the initiation, restoration, and reconstitution of United States government national security and emergency preparedness telecommunications services nationally.

[www.ncs.gov/ncc/](http://www.ncs.gov/ncc/)

The **National Criminal Intelligence Resource Center (NCIRC)** provides a Web site designed to serve as a "one-stop shop" for local, state, tribal, and federal law enforcement to stay informed of the latest developments in the field of criminal intelligence. A secure version of the NCIRC Web site may be accessed through the Regional Information Sharing System (RISS) or Law Enforcement Online (LEO) portals.

[www.ncirc.gov/](http://www.ncirc.gov/)

The **Public Transportation / Surface Transportation ISAC** collects, analyzes and distributes critical cyber and physical security and threat information from government and numerous other sources on a 24/7 basis. These sources include law enforcement, government operations centers, the intelligence community, the U.S. military, academia, IT vendors, the international Computer Emergency Response Community (CERT) and others.

[www.surfacetransportationisac.org/APTA.asp](http://www.surfacetransportationisac.org/APTA.asp)

The **Regional Information Sharing Systems (RISS)** Program is a national program of regionally oriented services. It was designed to enhance the ability of local, state, tribal, and federal criminal justice agencies to identify, target, and remove criminal conspiracies and activities spanning multijurisdictional, multistate and, sometimes, international boundaries; facilitate rapid exchange and information sharing among the agencies pertaining to known suspected criminals or criminal activity; and enhance coordination and communication among agencies that are in pursuit of criminal conspiracies determined to be inter-jurisdictional in nature.

[www.riss.net/](http://www.riss.net/)

The **Research and Education ISAC (REN-ISAC)** is an integral part of higher education's strategy to improve network security through information collection, analysis, dissemination, early warning, and response. REN-ISAC services and products are specifically designed to support the unique environment and needs of organizations connected to served higher education and research networks, and supports efforts to protect the national cyber infrastructure by participating in the formal U.S. ISAC structure.

[www.ren-isac.net/](http://www.ren-isac.net/)
The **Supply Chain ISAC** collects information submitted by members, law enforcement and federal government agencies, as well as pertinent information available in the public domain. The researchers will then provide the information to the analysts for review, evaluation and dissemination to SC ISAC members.

[secure.sc-investigate.net/SC-ISAC/](secure.sc-investigate.net/SC-ISAC/)

The **Technical Resource for Incident Prevention (TRIPwire)** is a secure, online information sharing network for law enforcement, bomb squads, and other first responders to learn about current terrorist bombing tactics, techniques, and procedures, including improvised explosive device (IED) design and emplacement.

[www.tripwire-dhs.net/](www.tripwire-dhs.net/) (requires registration and log-in, best viewed with IE 6 or higher)

The **United States Computer Emergency Readiness Team (US-CERT)** is charged with providing response support and defense against cyber attacks for the Federal Civil Executive Branch (.gov) and information sharing and collaboration with state and local government, industry and international partners. US-CERT interacts with federal agencies, industry, the research community, state and local governments, and others to disseminate reasoned and actionable cyber security information to the public.

[www.us-cert.gov/](www.us-cert.gov/)

The **Water ISAC** is a community of water sector professionals who share a common purpose: to protect public health and the environment. Our one-of-a-kind resource serves as a clearinghouse for government and private information that helps our subscribers identify risks, prepare for emergencies and secure the nation's critical water infrastructure.

[www.waterisac.org](www.waterisac.org)