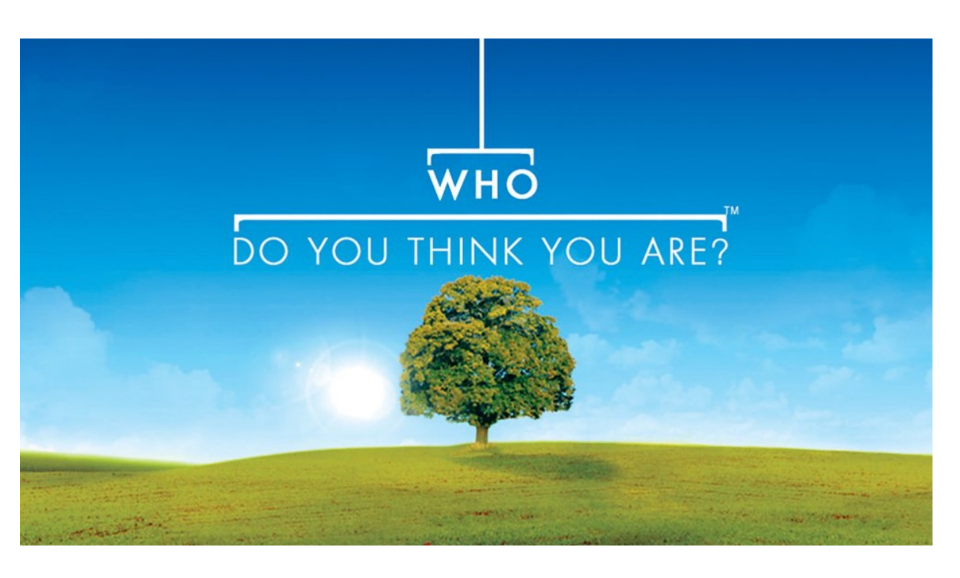
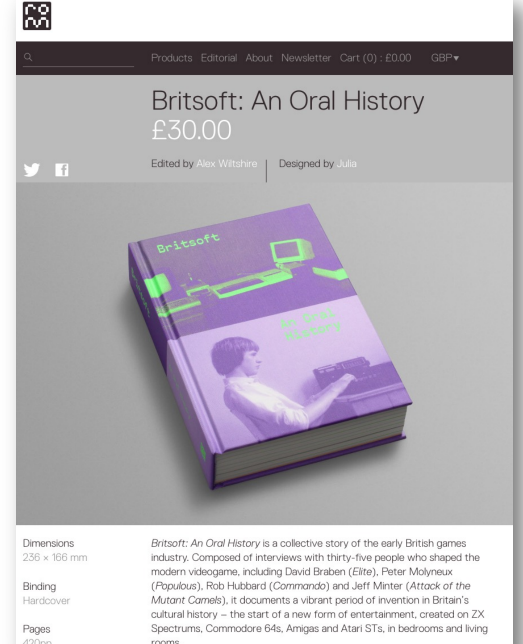


Who do you think you are?

Stuart Murdoch, FIRST 2022







420pp

rooms.



Who do you think you are?

Part one - Standards



MITRE Att&ck®

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Matrices Tactics - Techniques - Data Sources Mitigations - Groups Software Resources - Blog 🗗 Contribute Search Q

					layout:	side - show sub-techniq	ues hide sub-techni	ques					
Reconnaissance	Resource Development	Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Command and Control	Exfiltration	Impact
10 techniques	7 techniques	9 techniques	12 techniques	19 techniques	13 techniques	42 techniques	16 techniques	30 techniques	9 techniques	17 techniques	16 techniques	9 techniques	13 techniques
Active Scanning (3) Gather Victim Host	Acquire Infrastructure (6) Compromise	Drive-by Compromise Exploit Public-Facing	Command and Scripting Interpreter (8)	Account Manipulation (5)	Abuse Elevation Control Mechanism (4)	Abuse Elevation Control Mechanism (4)	Adversary-in-the- Middle (3)	Account Discovery (4) Application Window Discovery	Exploitation of Remote Services	Adversary-in-the- Middle (3)	Application Layer Protocol (4)	Automated Exfiltration (1)	Account Access Removal Data Destruction
Information (4)	Accounts (2)	Application	Container Administration Command	BITS Jobs	Access Token Manipulation (5)	Access Token Manipulation (5)	Brute Force (4)	Browser Bookmark Discovery	Internal Spearphishing	Archive Collected Data (3)	Communication Through Removable	Data Transfer Size Limits	Data Encrypted for Impact
Sather Victim Identity Information (3)	Compromise Infrastructure (6)	External Remote Services	Deploy Container	Boot or Logon Autostart Execution (14)	Boot or Logon	BITS Jobs	Credentials from Password Stores (5)	Cloud Infrastructure Discovery	Lateral Tool Transfer	Audio Capture	Media	Exfiltration Over	Data Manipulation (3)
Sather Victim Network	Develop Capabilities (4)	Hardware Additions	Exploitation for Client	Boot or Logon	Autostart Execution (14) Boot or Logon	Build Image on Host Debugger Evasion	Exploitation for Credential Access	Cloud Service Dashboard	Remote Service Session Hijacking (2)	Automated Collection	Data Encoding (2)	Alternative Protocol (3)	Defacement (2)
Sather Victim Org	Establish Accounts (2)	Phishing (3)	Inter-Process	Browser Extensions	Initialization Scripts (5)	Deobfuscate/Decode Files or	Forced Authentication	Cloud Service Discovery	Remote Services (6)	Browser Session Hijacking	Dynamic Resolution (3)	Exfiltration Over C2 Channel	Disk Wipe (2)
nformation (4)	Obtain Capabilities (6)	Replication Through Removable Media	Communication (3)	Compromise Client	Create or Modify System Process (4)	Information	Forge Web	Cloud Storage Object Discovery	Replication Through Removable Media	Clipboard Data	Encrypted Channel (2)	Exfiltration Over	Endpoint Denial of Service (4)
hishing for Information (3)	Stage Capabilities (5)	Supply Chain	Native API	Software Binary	Domain Policy Modification (2)	Deploy Container Direct Volume Access	Credentials (2)	Container and Resource Discovery	Software Deployment	Data from Cloud	Fallback Channels	Other Network Medium (1)	Firmware Corruption
earch Closed Sources (2) earch Open Technical		Compromise (3) Trusted Relationship	Scheduled Task/Job (5) Shared Modules	Create Account (3) Create or Modify	Escape to Host	Domain Policy Modification (2)	Input Capture (4) III	Debugger Evasion	Taint Shared Content	Storage Object Data from	Ingress Tool Transfer	Exfiltration Over Physical Medium (1)	Inhibit System Recovery
atabases (5)	"	Valid Accounts (4)	Software Deployment	System Process (4)	Event Triggered	Execution Guardralls (1)	Process (5)	Domain Trust Discovery	Use Alternate	Configuration Repository (2)	Multi-Stage Channels	Exfiltration Over Web	Network Denial of Service (2)
earch Open lebsites/Domains (2)			Tools	Event Triggered Execution (15)	Execution (15)	Exploitation for Defense	Multi-Factor Authentication	File and Directory Discovery	Authentication Material (4)	Data from Information	Non-Application Layer Protocol	Service (2)	Resource Hijacking
Search Victim-Owned Vebsites	_		System Services (2) User Execution (3)	External Remote Services	Exploitation for Privilege Escalation	Evasion File and Directory Permissions	Interception Multi-Factor	Group Policy Discovery		Repositories (3) Data from Local	Non-Standard Port	Scheduled Transfer Transfer Data to	Service Stop
			Windows Management	Hijack Execution	Hijack Execution	Modification (2)	Authentication Request Generation	Network Service Discovery		System	Protocol Tunneling	Cloud Account	System Shutdown/Reboo
			Instrumentation	Flow (12)	Process Injection (12)	Hide Artifacts (10)	Network Sniffing	Network Share Discovery		Data from Network Shared Drive	Proxy (4)	1	
				Implant Internal Image Modify Authentication	Scheduled Task/Job (5)	Hijack Execution Flow (12)	OS Credential Dumping (8)	Network Sniffing Password Policy Discovery		Data from Removable Media	Remote Access Software	_	
				Process (5)	Valid Accounts (4)	Indicator Removal on Host (6)	Steal Application	Peripheral Device Discovery		Data Staged (2)	Traffic Signaling (1)		
				Office Application Startup (6)		Indirect Command Execution	Access Token	Permission Groups		Email Collection (3)	Web Service (3)	1	
				Pre-OS Boot (5)		Masquerading (7)	Steal or Forge Kerberos Tickets (4)	Discovery (3) Process Discovery		Input Capture (4)			
				Scheduled Task/Job (5)		Modify Authentication Process (5)	Steal Web Session Cookie	Query Registry		Screen Capture			
				Server Software Component (5)		Modify Cloud Compute	Unsecured	Remote System Discovery		Video Capture			
				Traffic Signaling (1)		Infrastructure (4) Modify Registry	Credentials (7)	Software Discovery (1)	•				
				Valid Accounts (4)		Modify System Image (2)	1	System Information Discovery					
						Network Boundary Bridging (1)		System Location Discovery (1)	•				
						Obfuscated Files or Information (6)		System Network Configuration Discovery (1)	•				
						Plist File Modification		System Network Connections Discovery					
						Pre-OS Boot (5)		System Owner/User Discovery					
						Process Injection (12)		System Service Discovery					
						Reflective Code Loading		System Time Discovery					
						Rogue Domain Controller		Virtualization/Sandbox Evasion (3)	•				
						Rootkit Subvert Trust Controls (6)							
						System Binary Proxy							
						Execution (13)							
						System Script Proxy Execution (1)							
						Template Injection							
						Traffic Signaling (1)							
						Trusted Developer Utilities Proxy Execution (1)							
						Unused/Unsupported Cloud Regions							
						Use Alternate Authentication	1						
						Valid Accounts (d)							
						Valid Accounts (4)							
						Evasion (3)							
						Weaken Encryption (2) XSL Script Processing							

CVE		
		Search CVE Records
Submit a CVE Request Required		
* Select a request type * Enter your e-mail address	Please choose an action - Please enter a valid e-mail address where we can reach you.	
	IMPORTANT: Please add cve-request@mitre.org and cve@mitre.org as safe senders in your email client before completing this form.	

Enter a PGP Key (to encrypt)

If you would like us to send an encrypted response, please provide a PGP key up to 20,000 characters. If your PGP key is longer than 20,000 ch provide a URL or contact us at cve@mitre.org to identify an alternative solution.





[Search][txt|html|pdf|with errata|bibtex][Tracker][WG][Email][Diff]From:draft-moriarty-post-inch-rid-12InformationalObsoleted by:6545Errata exist

Internet Engineering Task Force (IETF) Request for Comments: 6045 Category: Informational ISSN: 2070-1721 K. Moriarty EMC November 2010

Real-time Inter-network Defense (RID)

Abstract

Network security incidents, such as system compromises viruses, phishing incidents, and denial of service, ty in the loss of service, data, and resources both humar Network providers and Computer Security Incident Respc to be equipped and ready to assist in communicating ar security incidents with tools and procedures in place occurrence of an attack. Real-time Inter-network Defe outlines a proactive inter-network communication methor sharing incident handling data while integrating exist tracing, source identification, and mitigation mechani complete incident handling solution. Combining these a communication system provides a way to achieve highe



levels on networks. Policy guidelines for handling incidents are recommended and can be agreed upon by a consortium using the security recommendations and considerations.

RID has found use within the international research communities, but has not been widely adopted in other sectors. This publication provides the specification to those communities that have adopted it, and communities currently considering solutions for real-time internetwork defense. The specification may also accelerate development of solutions where different transports or message formats are required by leveraging the data elements and structures specified here. [Search] [txt|html|pdf|bibtex] [Tracker] [WG] [Email] [Diff1] [Diff2] [Nits] From: draft-ietf-inch-iodef-14 Proposed Standard Obsoleted by: 7970 Errata exist Updated by: 6685

Network Working Group

r Comments: 5070 Standards Track R. Danyliw CERT J. Meijer UNINETT Y. Demchenko University of Amsterdam December 2007

The Incident Object Description Exchange Format

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Abstract

The Incident Object Description Exchange Format (IODEF) defines a data representation that provides a framework for sharing information commonly exchanged by Computer Security Incident Response Teams (CSIRTs) about computer security incidents. This document describes the information model for the IODEF and provides an associated data model specified with XML Schema.

RFC 7970 **IODEF Version 2** November 2016 Indicator ENUM restriction <>----[IndicatorID <>--{0..*}--[AlternativeIndicatorID] STRING ext-restriction <>--{0..*}--[Description <>--{0..1}--[StartTime <>--{0..1}--[EndTime <>--{0..1}--[Confidence <>--{0..*}--[Contact <>--{0..1}--[Observable <>--{0..1}--[ObservableReference <>--{0..1}--[IndicatorExpression <>--{0..1}--[IndicatorReference <>--{0..*}--[NodeRole <>--{0..*}--[AttackPhase <>--{0..*}--[Reference <>--{0..*}--[AdditionalData

Figure 59: The Indicator Class



[Search] [txt|html|pdf|bibtex] [Tracker] [WG] [Email] [Diff1] [Diff2] [Nits] From: draft-ietf-mile-rolie-16 Proposed Standard

Internet Engineering Task Force (IETF) Request for Comments: 8322 Category: Standards Track ISSN: 2070-1721 J. Field Pivotal S. Banghart D. Waltermire NIST February 2018

Resource-Oriented Lightweight Information Exchange (ROLIE)

ract

This document defines a resource-oriented approach for security automation information publication, discovery, and sharing. Using this approach, producers may publish, share, and exchange representations of software descriptors, security incidents, attack indicators, software vulnerabilities, configuration checklists, and other security automation information as web-addressable resources. Furthermore, consumers and other stakeholders may access and search this security information as needed, establishing a rapid and on-demand information exchange network for restricted internal use or public access repositories. This specification extends the Atom Publishing Protocol and Atom Syndication Format to transport and share security automation resource representations.

Status of This Memo

This is an Internet Standards Track document.



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3	TITLE:	OpenIOC 1.1 Schema	
4	VERSION:	1.1 (draft)	
5	DESCRIPTION:	OpenIOC 1.1 Schema document, describing the structure of OpenIOC 1.1.	and the second s
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9		ense"); you may not use this file except in compliance with the	EAU ARSO
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11	http://	//www.apache.org/licenses/LICENSE-2.0	
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14	Unless require	ed by applicable law or agreed to in writing, software	
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DDoS Open Threat Signaling (DOTS) Architecture RFC 8811

Status IES	G evaluation record IESG	writeups Email expansions History
Versions:		
00 01 02 0	3 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18
raft-mortensen-dot	s-architecture 00	
Iraft-ietf-dots-archite fc8811	ecture 00	01 02 0: 04 05 06 07 10 1: 12 13 14 1: 17 18 rfc8811
	Mar 2016 2016	¹⁰ ¹⁰
Document	Туре	RFC - Informational (August 2020) Was <u>draft-ietf-dots-architecture</u> (<u>dots WG</u>)
	Authors	<u>Andrew Mortensen</u> ⊠, <u>Tirumaleswar Reddy.K</u> ⊠, <u>Flemming Andreasen</u> ⊠, <u>Nik Teague</u> ⊠, <u>Rich</u> <u>Compton</u> ⊠
	Last updated	2020-08-17



ΞŸ	© CVE List→	cifying and Understanding Attack CNAs+ WGs+ About+ News & Blogy	Board - NVC Go to for CVSS Score	es
		Data Feeds Un Neakness Enume oped List of Software & Hardware W		nsive
The	ome About CWE Lis MAEC Getting Started - Relea		ing Guidance Commu About MAEC Community -	
ews ha oved t (e new /E (ebsite				numeration n (MAEC™)
		AEC 5.0 now av	ailable!	

Indicator Pattern Language

Indicator patterns in STIX 1.x were expressed using XML syntax. This made all but the simplest patterns difficult to create and to understand. STIX 2.0 takes a different approach, specifying a language for patterns which is independent of the serialization language. Patterns written in the STIX patterning language are more compact and easier to read. Additionally, there is no confusion between patterns and observations, because a pattern is not a top-level object, but a property of an indicator object.

STIX 1 Indicator Example



="example:Observable-04">
le:Object-05">
type="AddressObj:AddressObjectType"
gory="ipv4-addr">
lue condition="Equals">10.1.0.0/15
alue>

STIX 2 Indicator Example with Pattern

```
"type" "indicator",
"id" "indicator--01",
 "created": "2017-02-09T12:11:11.415000Z",
 "modified": "2017-02-09T12:11:11.415000Z",
 "name" "HTRAN Hop Point Accessor",
 "pattern": "[ipv4-addr:value =
                     '10.1.0.0/15']"
 "labels": [ "malicious-activity" ],
 "valid_from": "2015-05-15T09:00:00.000000Z",
 "kill chain phases": [
  {
    "kill chain name":
      "mandiant-attack-lifecycle-model",
     "phase_name": "establish-foothold"
   }
]
}
```

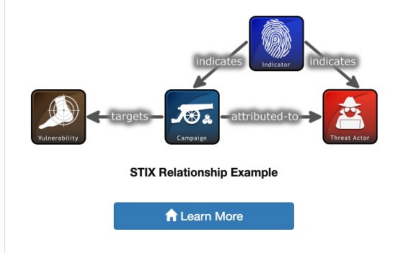


A structured language for cyber threat intelligence

Structured Threat Information Expression (STIX[™]) is a language and serialization format used to exchange cyber threat intelligence (CTI).

STIX enables organizations to share CTI with one another in a consistent and machine readable manner, allowing security communities to better understand what computer-based attacks they are most likely to see and to anticipate and/or respond to those attacks faster and more effectively.

STIX is designed to improve many different capabilities, such as collaborative threat analysis, automated threat exchange, automated detection and response, and more.





A transport mechanism for sharing cyber threat intelligence

Trusted Automated Exchange of Intelligence Information (TAXII[™]) is an application layer protocol for the communication of cyber threat information in a simple and scalable manner.

TAXII is a protocol used to exchange cyber threat intelligence (CTI) over HTTPS. TAXII enables organizations to share CTI by defining an API that aligns with common sharing models.

TAXII is specifically designed to support the exchange of CTI represented in STIX.







About

This site contains archived CybOX documentation. CybOX has been integrated into STIX 2.0 and STIX 2.0 documentation is available here.
 STIX is maintained by the OASIS CTI TC.

Cyber Observable eXpression (CybOX™) Archive Website



A structured language for cyber observables.

IMPORTANT NOTICE: The CybOX Language has been integrated into Version 2.0 of Structured Threat Information eXpression (STIX™). Go to the STIX 2.0 documentation website.

Archived Specification Downloads 🚣

See CybOX Examples »





3. TLP definitions

a. **TLP:RED** = Not for disclosure, restricted to participants only.

Sources may use TLP:RED when information cannot be effectively acted upon by additional parties, and could lead to impacts on a party's privacy, reputation, or operations if misused. Recipients may not share TLP:RED information with any parties outside of the specific exchange, meeting, or conversation in which it was originally disclosed. In the context of a meeting, for example, TLP:RED information is limited to those present at the meeting. In most circumstances, TLP:RED should be exchanged verbally or in person.

b. **TLP:AMBER** = Limited disclosure, restricted to participants' organizations.

Sources may use TLP:AMBER when information requires support to be effectively acted upon, yet carries risks to privacy, reputation, or operations if shared outside of the organizations involved. Recipients may only share TLP:AMBER information with members of their own organization, and with clients or customers who need to know the information to protect themselves or prevent further harm. **Sources are at liberty to specify additional intended limits of the sharing: these must be adhered to.**

c. **TLP:GREEN** = Limited disclosure, restricted to the community.

Sources may use TLP:GREEN when information is useful for the awareness of all participating organizations as well as with peers within the broader community or sector. Recipients may share TLP:GREEN information with peers and partner organizations within their sector or community, but not via publicly accessible channels. Information in this category can be circulated widely within a particular community. TLP:GREEN information may not released outside of the community.

d. **TLP:WHITE** = Disclosure is not limited.

Sources may use TLP:WHITE when information carries minimal or no foreseeable risk of misuse, in accordance with applicable rules and procedures for public release. Subject to standard copyright rules, TLP:WHITE information may be distributed without restriction.



Who do you think you are?

Part two - Organisations



SEI > Our Work > Cybersecurity Center Development > Authorized Users of the CERT Mark

Authorized Users of the CERT Mark

"CERT" is a registered trademark owned by Carnegie Mellon University. CMU has decided to discontinue its practice of licensing the CERT mark internationally. As a result, we will no longer pursue license agreements outside of the United States. Computer security incident response teams (CSIRTs), within the United States, that share the SEI's commitment to improving the security of networks connected to the Internet may apply for authorization to use the "CERT" mark in their names. For those CSIRTs outside of the U.S. CMU recommends that you consult with your own trademark counsel regarding your rights going forward. Should a non-U.S. CSIRT seek to file a trademark application for its own name including "CERT" in the country where it is located (and not the United States), CMU will not oppose the application.

Apply to Use "CERT"

Contact Us

Interested CSIRTs based in the United States must complete and submit a qualification form. Contact us to request a form.

Authorized to Use "CERT" Graphic

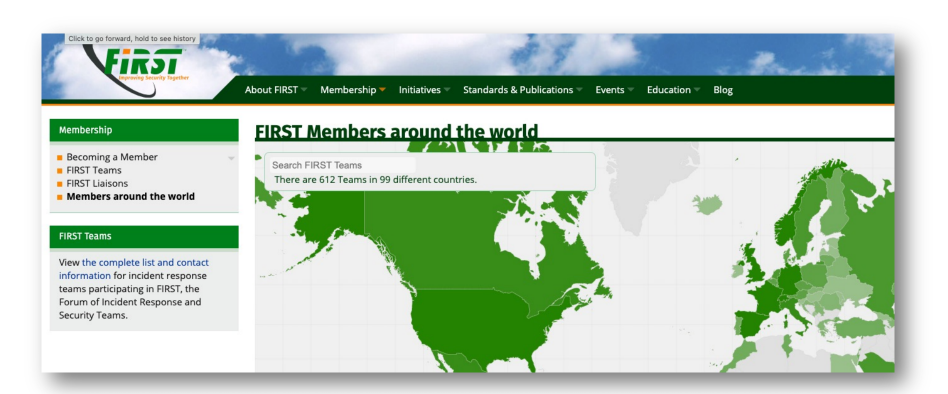
We created a graphic that authorized CSIRTs can add to their websites.* This graphic provides a visual indication that the CSIRT is part of a network of teams that provide similar services. The graphic indicates that the CSIRT is licensed to use "CERT" in its name; it does not indicate that we endorse or recommend any of the content or services on these sites. Organizations should also adhere to <u>SEI guidelines</u> for the use of "CERT."

* This seal is for use on the organization's website only; it cannot be used on any other materials.



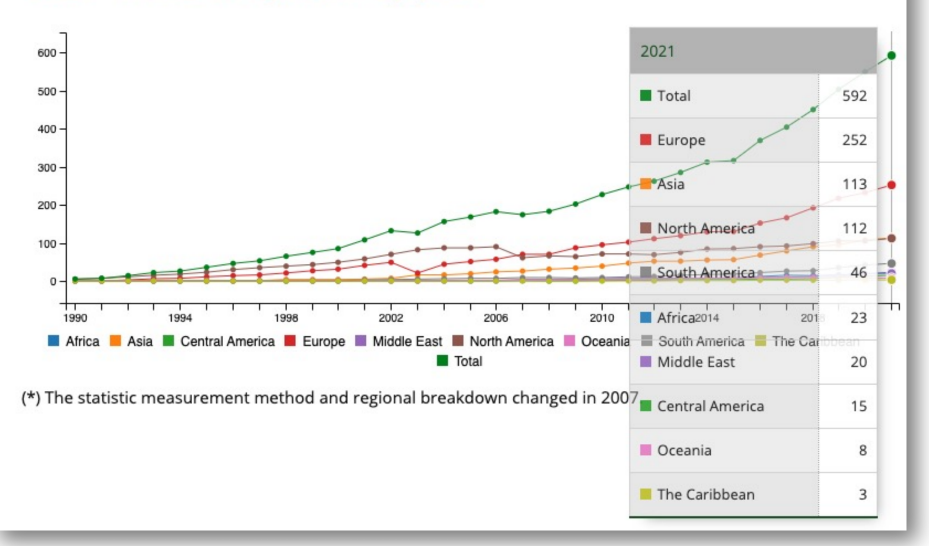
Authorized to Use CERT™ CERT is a mark owned by Carnegie Mellon University

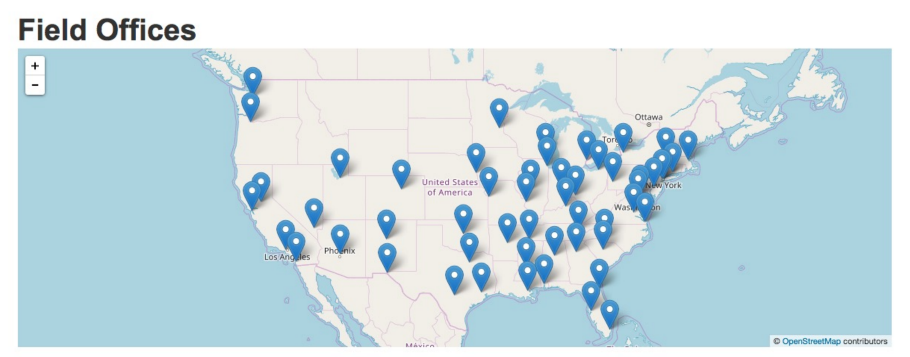
This image depicts how AlgoCERT is using the CERT mark on its website.





FIRST members growth by year*





Our local FBI offices are all about protecting your communities.

The FBI has 56 field offices (also called divisions) centrally located in major metropolitan areas across the U.S. and Puerto Rico. They are the places where we carry out investigations, assess local and regional crime threats, and work closely with partners on cases and operations. Each field office is overseen by a special agent in charge, except our offices in Los Angeles, New York City, and Washington, D.C., which are headed by an assistant director in charge due to their large size. Within these field offices are a total of about 380 resident agencies located in smaller cities and towns. Resident agencies are managed by supervisory special agents.

What happened in 1998?

- Clinton Presidential Decision Directive/NSC-63
- 22 May 1998 "Critical Infrastructure Protection"

"strongly encourage the creation of a private sector information sharing and analysis center [ISAC]"

Information Sharing and Analysis Center (ISAC): The National Coordinator, working with Sector Coordinators, Sector Liaison Officials and the National Economic Council, shall consult with owners and operators of the critical infrastructures to strongly encourage the creation of a private sector information sharing and analysis center. The actual design and functions of the center and its relation to the NIPC will be determined by the private sector, in consultation with and with assistance from the Federal Government,. Within 180 days of this directive, the National Coordinator, with the assistance of the CICG including the National Economic Council, shall identify possible methods of providing federal assistance to facilitate the startup of an ISAC.

Such a center could serve as the mechanism for gathering, analyzing, appropriately sanitizing and disseminating private sector information to both industry and the NIPC. The center could also gather, analyze and disseminate information from the NIPC for further distribution to the private sector. While crucial to a successful government-industry partnership, this mechanism for sharing important information about vulnerabilities, threats, intrusions and anomalies is not to interfere with direct information exchanges between companies and the covernment-

As ultimately designed by private sector representatives, the ISAC may emulate particular aspects of such institutions as the Centers for Disease Control and Prevention that have proved highly effective, particularly it extensive int Under such a model, the ISAC would possess a large degree of technical focus and expertise and non-regulatory and non-law enforcement missions. it would establish baseline statistics and patterns on the various infrastructures, b among the various sectors, and provide a library for historical data to be used be the private sector and, as deemed appropriate by the ISAC, by the government. Critical to the success of such an institution would be its timeliness, a acceptability.







ABOUT ISACS

MEMBER ISACS

NEWS CONTACT

MEMBER ISACS



AMERICAN CHEMISTRY COUNCIL

ABOUT NCI



The American Chemistry Council (ACC) represents a diverse set of companies engaged in the business of chemistry. An innovative, \$553 billion enterprise, our mission is to deliver value to our members through advocacy, member engagement, political advocacy, information sharing, communications and scientific research. The Chemical Information Technology Center (ChemITC®) of the ACC is a forum for companies to address common IT, cyber security, and security issues. Through strategic programs and networking groups dedicated to addressing specific technology issues, ChemITC is committed to advancing the use of information technology to streamline processes, manage cyber threats, and improve decision-making. www.americanchemistry.com/

PUBLICATIONS

AUTOMOTIVE ISAC



The Automotive Information Sharing and Analysis Center (Auto-ISAC) is a non-profit information sharing organization that provides a trusted environment and platform for automotive manufacturers and suppliers to collaborate on cybersecurity. Founded by a global group of automakers in 2015, the Auto-ISAC is the central hub for industry-wide sharing of cyber threats, vulnerabilities, and best practices related to the connected vehicle. We embrace a working together model, engaging across the community with automotive strategic partners, trade associations, researchers and universities, and government. Membership is open to light and heavy-duty automotive manufacturers, suppliers, carriers, and fleet operators. <u>www.automotiveisac.com</u>

Membership Benefits

FS-ISAC members around the world receive trusted and timely expert information that increases sector-wide knowledge of physical and cybersecurity threats.

Based on level of service, FS-ISAC members take advantage of a host of important benefits, including early notification of security threats and attacks, anonymous information sharing across the financial services industry, regularly scheduled member meetings and bi-weekly conference calls.

If your firm is not a financial institution, click here for information on how to participate.

Membership Guidelines

20

The table below outlines the minimum membership level at which your firm is required to join.

	Core	Standard	Premier	Gold	Platinum
Banks, Credit Unions, Insurance/Reinsurance Companies and Publicly Held Securities/Brokerage Firms	Assets: \$1B - \$10B	Assets: \$10B - \$20B	Assets: \$20B - \$100B	Assets: \$100B - \$250B	Assets: > \$250B
Financial Service Trade Associations, Financial Industry Utilities, Pension Funds, Processors, Utilities and Privately Held Stan	Revenue: < \$100M	Revenue: \$100M - \$1B	Revenue: \$1B - \$2.5B	Revenue: \$2.5B - \$5B	Revenue: >\$5B

Protect your firm and valued customers while taking an active role in safeguarding critical financial infrastructures. Join your peers by becoming a member of FS-ISAC. For more information, please use our membership inquiry form, or contact us at 877-612-2622.

Compare FS-ISAC Membership	Core	Standard	Premier	Gold	Platinum
Benefits	\$850.00/yr	\$5,000.00/yr	\$10,000.00/yr	\$24,950.00/yr	\$49,950.00/yr
Click to Expand/Collapse all	Join Now	Join Now	Join Now	Join Now	Join Now
+ User Access Credentials	4	10	25	50	Unlimited
+ CINS Crisis Notifications	\checkmark	\checkmark	\checkmark	\checkmark	✓
+ Government, Member, and Partner Alerts	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
+ Customized Email Notification Profile	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
+ 24 x 7 Watch Desk	\checkmark	~	\checkmark	~	~
+ Member Submissions	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
+ Member Surveys	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
+ Industry Best Practices	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
+ Member Contact Directory	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
+ Threat Conference Calls		\checkmark	\checkmark	\checkmark	\checkmark
+ FS-ISAC Committees/Workgroups	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
+ Number of Free Passes for Member Meetings/Summits			2	5	10
+ XML Data Feeds			\checkmark	✓	~
+ FS-ISAC Governance				1	1

Cyber Obama

- 2013 Executive Order 13691
 - "Promoting Private Sector Cybersecurity Information Sharing"
- 2015 Cybersecurity Information Sharing Act (CISA) – https://www.congress.gov/bill/114th-congress/senate-bill/754

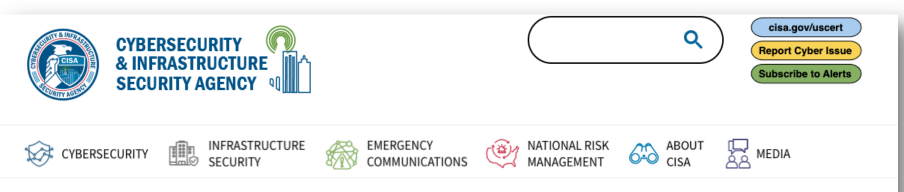


Sec. 2. Information Sharing and Analysis Organizations. (a) The Secretary of Homeland Security (Secretary) shall strongly encourage the development and formation of Information Sharing and Analysis Organizations (ISAOs).

(b) ISAOs may be organized on the basis of sector, sub-sector, region, or any other affinity, including in response to particular emerging threats or vulnerabilities. ISAO membership may be drawn from the public or private sectors, or consist of a combination of public and private sector organizations. ISAOs may be formed as for-profit or nonprofit entities.

(c) The National Cybersecurity and Communications Integration Center (NCCIC), established under section 226(b) of the Homeland Security Act of 2002 (the "Act"), shall engage in continuous, collaborative, and inclusive coordination with ISAOs on the sharing of information related to cybersecurity risks and incidents, addressing such risks and incidents, and strengthening information security systems consistent with sections 212 and 226 of the Act.

(d) In promoting the formation of ISAOs, the Secretary shall consult with other Federal entities responsible for conducting cybersecurity activities, including Sector-Specific Agencies, independent regulatory agencies at their discretion, and national security and law enforcement agencies.



Cybersecurity > Information Sharing > Cyber Information Sharing and Collaboration Program (CISCP)

Information Sharing

Automated Indicator Sharing (AIS)

Cyber Information Sharing and Collaboration Program (CISCP)

DHS-approved vendors that offer AIS TAXII client compatible certificates

Enhanced Cybersecurity Services

Information Sharing and Analysis Organizations

TLP Definitions and Usage

CYBER INFORMATION SHARING AND COLLABORATION PROGRAM (CISCP)

The U.S. Department of Homeland Security (DHS) Cyber Information Sharing and Collaboration Program (CISCP) enables actionable, relevant, and timely unclassified information exchange through trusted public-private partnerships across all critical infrastructure (CI) sectors. CISCP fosters this collaboration by leveraging the depth and breadth of DHS cybersecurity capabilities within a focused operational context. Through analyst-to-analyst sharing of threat and vulnerability information, CISCP helps partners manage cybersecurity risks and enhances our collective ability to proactively detect, prevent, mitigate, respond to, and recover from cybersecurity incidents. CISCP's overall objective is to build cybersecurity resiliency and to harden the defenses of the United States and its strategic partners.

Expand All Sections

Products and Briefings

CISA Central Services

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Alerts and Tips Resources

Homeland Security Information Network

The Cybersecurity and Infrastructure Security Agency (CISA) uses the Homeland Security Information Network (HSIN) to provide a secure, web-based, collaborative system to share sensitive cyber-related information and news with select cybersecurity partners. The CISA Portal on HSIN enables the U.S. Government and its partners to enhance their shared situational awareness on cyber activities by promoting a collaborative workspace for cybersecurity-related discussions.

The Department of Homeland Security (DHS), through CISA, shares threat indicators and advisory information with public, private, and international partners in the network defense community of practice using the CISA Portal, which provides a number of features that enable collaboration and information sharing including:

- A secure messaging capability to allow CISA and its partners to communicate and coordinate during cybersecurity incidents.
- A document library to share documents, files, and indicators of compromise.
- A web conferencing solution for webinars and online meetings.
- A message board for communication and coordination.

To request access, email HSIN.HelpDesk@hq.dhs.gov⊠.





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Critical National Infrastructure

Last Updated 20 April 2021

National Infrastructure are those facilities, systems, sites, information, people, networks and processes, necessary for a country to function and upon which daily life depends. It also includes some functions, sites and organisations which are not critical to the maintenance of essential services, but which need protection due to the potential danger to the public (civil nuclear and chemical sites for example).

In the UK, there are 13 national infrastructure sectors: Chemicals, Civil Nuclear, Communications, Defence, Emergency Services, Energy, Finance, Food, Government, Health, Space, Transport and Water. Several sectors have defined 'sub-sectors'; Emergency Services for example can be split into Police, Ambulance, Fire Services and Coast Guard.

Each sector has one or more Lead Government Department(s) (LGD) responsible for the sector, and ensuring protective security is in place for critical assets.

Not everything within a national infrastructure sector is judged to be 'critical'. The UK government's official definition of CNI is:

'Those critical elements of infrastructure (namely assets, facilities, systems, networks or processes and the essential workers that operate and facilitate them), the loss or compromise of which could result in:



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a) Major detrimental impact on the availability, integrity or delivery of essential services – including those services whose integrity, if compromised, could result in significant loss of life or casualties – taking into account significant economic or social impacts; and/or

b) Significant impact on national security, national defence, or the functioning of the state.'

CPNI is focussed on providing advice and assistance to those who have responsibility for protecting these most crucial elements of the UK's national infrastructure from national security threats.

UK DIVERSE RESPONSIBILITY FOR SHARING



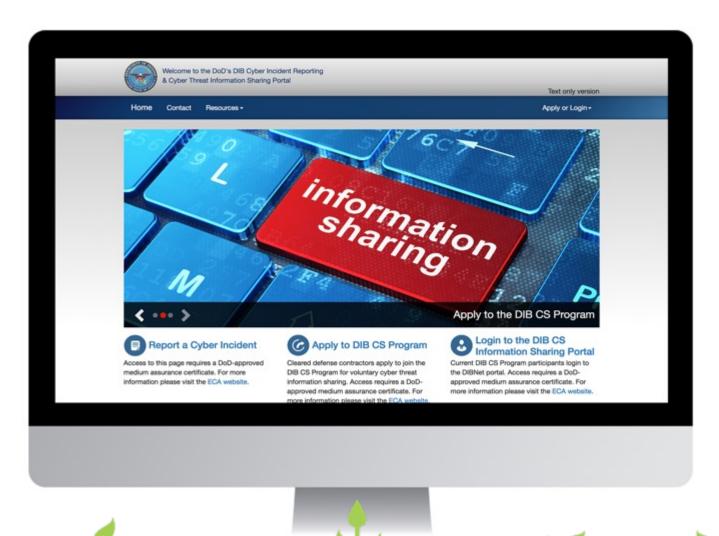








DIB – MANDATORY SHARING



EUROPE NISD

DIG	Create An ECAS Account ECAS Login About Contact	Legal notice Search English (en)
European Commission Digita	I Economy & Society	
European Commission > The Directive on security	r of network and information systems (NIS Directive)	
The strategy Economy	Society Access Research DG CONNECT & connectivity & innovation	
Society		Events
Skills & Jobs	Cooperation among all the Member States, by setting up a	Funding G
eHealth and Ageing	cooperation group, in order to support and facilitate	Newsletters
Smart living	strategic cooperation and the exchange of information	
Public Services	among Member States. They will also need to set a CSIRT	Consultations
Cybersecurity and digital privacy •	Network, in order to promote swift and effective	Blog
Cybersecurity	operational cooperation on specific cybersecurity incidents	Discussions
NIS Directive	and sharing information about risks;	-
Cybersecurity industry		Highlights
Digital privacy		+ Commission signs agreement with
EU Funded Projects		cybersecurity industry to increase measures to address cyber threats
Online trust		 05/07/2016 Q&A: Commission boosts
Content and media		cybersecurity industry and steps up efforts to tackle cyber-threats
Emergency and support lines		05/07/2016

NEW YORK STATE DEPARTMENT OF FINANCIAL SERVICES 23 NYCRR 500

CYBERSECURITY REQUIREMENTS FOR FINANCIAL SERVICES COMPANIES

I, Maria T. Vullo, Superintendent of Financial Services, pursuant to the authority granted by sections 102, 201, 202, 301, 302 and 408 of the Financial Services Law, do hereby promulgate Part 500 of Title 23 of the Official Compilation of Codes, Rules and Regulations of the State of New York, to take effect March 1, 2017, to read as follows:

(ALL MATTER IS NEW)

Section 500.00 Introduction.

The New York State Department of Financial Services ("DFS") has been closely monitoring the evergrowing threat posed to information and financial systems by nation-states, terrorist organizations and independent criminal actors. Recently, cybercriminals have sought to exploit technological vulnerabilities to gain access to sensitive electronic data. Cybercriminals can cause significant financial losses for DFS regulated entities as well as for New York consumers whose private information may be revealed and/or stolen for illicit purposes. The financial services industry is a significant target of cybersecurity threats. DFS appreciates that many firms have proactively increased their cybersecurity programs with great success.

Given the seriousness of the issue and the risk to all regulated entities, certain regulatory minimum standards are warranted, while not being overly prescriptive so that cybersecurity programs can match the relevant risks and keep pace with technological advances. Accordingly, this regulation is designed to promote the protection of customer information as well as the information technology systems of regulated entities. This regulation requires each company to assess its specific risk profile and design a program that addresses its risks in a robust fashion. Senior management must take this issue seriously and be responsible for the organization's cybersecurity program and file an annual certification confirming compliance with these regulations. A regulated entity's cybersecurity program must ensure the safety and soundness of the institution and protect its customers.









Participate | Collaborate | Innovate