Federal Laws Relating to Cybersecurity: Overview and Discussion of Proposed Revisions

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June 20, 2013
**Federal Laws Relating to Cybersecurity: Overview and Discussion of Proposed Revisions**


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**Security Classification**
- Report: unclassified
- Abstract: unclassified
- This Page: unclassified

**Number of Pages:** 68

**Distribution/Availability Statement:**
Approved for public release; distribution unlimited

**Abstract:**

1. **REPORT DATE**
   20 JUN 2013

2. **REPORT TYPE**

3. **DATES COVERED**
   00-00-2013 to 00-00-2013

4. **TITLE AND SUBTITLE**
   Federal Laws Relating to Cybersecurity: Overview and Discussion of Proposed Revisions

5a. **CONTRACT NUMBER**

5b. **GRANT NUMBER**

5c. **PROGRAM ELEMENT NUMBER**

5d. **PROJECT NUMBER**

5e. **TASK NUMBER**

5f. **WORK UNIT NUMBER**

7. **PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)**

8. **PERFORMING ORGANIZATION REPORT NUMBER**

9. **SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)**

10. **SPONSOR/MONITOR’S ACRONYM(S)**

11. **SPONSOR/MONITOR’S REPORT NUMBER(S)**

12. **DISTRIBUTION/AVAILABILITY STATEMENT**
   Approved for public release; distribution unlimited

13. **SUPPLEMENTARY NOTES**

14. **ABSTRACT**

15. **SUBJECT TERMS**

16. **SECURITY CLASSIFICATION OF:**
   - a. REPORT: unclassified
   - b. ABSTRACT: unclassified
   - c. THIS PAGE: unclassified

17. **LIMITATION OF ABSTRACT**
   Same as Report (SAR)

18. **NUMBER OF PAGES**
   68

19a. **NAME OF RESPONSIBLE PERSON**

**Standard Form 298 (Rev. 8-98)**
Prepared by ANSI Std Z39-18
Summary

For more than a decade, various experts have expressed increasing concerns about cybersecurity, in light of the growing frequency, impact, and sophistication of attacks on information systems in the United States and abroad. Consensus has also been building that the current legislative framework for cybersecurity might need to be revised.

The complex federal role in cybersecurity involves both securing federal systems and assisting in protecting nonfederal systems. Under current law, all federal agencies have cybersecurity responsibilities relating to their own systems, and many have sector-specific responsibilities for critical infrastructure.

More than 50 statutes address various aspects of cybersecurity either directly or indirectly, but there is no overarching framework legislation in place. While revisions to most of those laws have been proposed over the past few years, no major cybersecurity legislation has been enacted since 2002.

Recent legislative proposals, including many bills introduced in recent Congresses, have focused largely on issues in 10 broad areas (see “Selected Issues Addressed in Proposed Legislation” for an overview of how current legislative proposals would address issues in several of those areas):

- national strategy and the role of government,
- reform of the Federal Information Security Management Act (FISMA),
- protection of critical infrastructure (including the electricity grid and the chemical industry),
- information sharing and cross-sector coordination,
- breaches resulting in theft or exposure of personal data such as financial information,
- cybercrime,
- privacy in the context of electronic commerce,
- international efforts,
- research and development, and
- the cybersecurity workforce.

For most of those topics, at least some of the bills addressing them have proposed changes to current laws. Several of the bills specifically focused on cybersecurity received committee or floor action in the 112th and 113th Congresses, but none has become law. In the absence of enactment of cybersecurity legislation, the White House issued Executive Order 1336, with provisions on protection of critical infrastructure, including information sharing and standards development.

Comprehensive legislative proposals on cybersecurity that received considerable attention in 2012 are The Cybersecurity Act of 2012 (CSA 2012, S. 2105, reintroduced in revised form as S. 3414), recommendations from a House Republican task force, and a proposal by the Obama Administration. They differed in approach, with S. 2105 proposing the most extensive regulatory
framework and organizational changes, and the task force recommendations focusing more on incentives for improving private-sector cybersecurity. An alternative to S. 2105 and S. 3414, S. 3342 (a refinement of S. 2151), did not include enhanced regulatory authority or new federal entities, but did include cybercrime provisions. S. 3414 was debated in the Senate but failed two cloture votes.

Several narrower House bills would address some of the issues raised and recommendations made by the House task force. Four passed the House in 2012 but were not considered by the Senate. They were reintroduced in passed the House again, with some amendments, in April 2013:

- Cyber Intelligence Sharing and Protection Act (H.R. 624), which focuses on information sharing and coordination, including sharing of classified information;
- Cybersecurity Enhancement Act of 2013 (H.R. 756), which addresses federal cybersecurity R&D and the development of technical standards;
- Advancing America’s Networking and Information Technology Research and Development Act of 2013 (H.R. 967), which addresses R&D in networking and information technology, including but not limited to security; and

One bill from the 112th Congress was ordered reported out of the full committee but did not come to the floor:

- Promoting and Enhancing Cybersecurity and Information Sharing Effectiveness Act of 2011 or PRECISE Act of 2011 (H.R. 3674), which addressed the role of the Department of Homeland Security in cybersecurity, including protection of federal systems, personnel, R&D, information sharing, and public/private sector collaboration in protecting critical infrastructure.

Together, those House and Senate bills have addressed most of the issues listed above, although in different ways. All include proposed revisions to some existing laws covered in this report.
Contents

Introduction ...................................................................................................................................... 1
  Current Legislative Framework .................................................................................................... 1
  Executive Branch Actions .......................................................................................................... 3
  Legislative Proposals .............................................................................................................. 4
Discussion of Proposed Revisions of Current Statutes .......................................................... 20
  Posse Comitatus Act of 1879 ................................................................................................... 21
  Antitrust Laws and Section 5 of the Federal Trade Commission Act ..................................... 22
  National Institute of Standards and Technology Act ............................................................... 24
  Federal Power Act ................................................................................................................... 25
  Communications Act of 1934, ................................................................................................... 26
  National Security Act of 1947 ................................................................................................. 27
  U.S. Information and Educational Exchange Act of 1948 (Smith-Mundt Act) ....................... 27
  State Department Basic Authorities Act of 1956 .................................................................... 28
  Freedom of Information Act (FOIA) ...................................................................................... 29
  Omnibus Crime Control and Safe Streets Act of 1968............................................................ 30
  Racketeer Influenced and Corrupt Organizations Act (RICO) .............................................. 31
  Federal Advisory Committee Act (FACA) .............................................................................. 31
  Privacy Act of 1974 ................................................................................................................. 32
  Counterfeit Access Device and Computer Fraud and Abuse Act of 1984 ............................... 32
  Electronic Communications Privacy Act of 1986 (ECPA) ...................................................... 33
  Department of Defense Appropriations Act, 1987 ................................................................. 36
  High Performance Computing Act of 1991 ........................................................................... 37
  Communications Assistance for Law Enforcement Act of 1994 (CALEA) ......................... 38
  Communications Decency Act of 1996 ................................................................................... 38
  Clinger-Cohen Act (Information Technology Management Reform Act) of 1996 ............... 39
  Identity Theft and Assumption Deterrence Act of 1998 .......................................................... 41
  Homeland Security Act of 2002 (HSA) ................................................................................ 41
  Federal Information Security Management Act of 2002 (FISMA) ......................................... 44
  Terrorism Risk Insurance Act of 2002 ..................................................................................... 47
  Cyber Security Research and Development Act, 2002 ........................................................... 47
  E-Government Act of 2002 ..................................................................................................... 48
  Identity Theft Penalty Enhancement Act .................................................................................. 49
  Intelligence Reform and Terrorism Prevention Act of 2004 (IRTPA) .................................... 51

Tables

Table 1. Comparison of Topics Addressed by Selected Legislative Proposals on Cybersecurity in the 112th and 113th Congress ................................................................................. 7
Table 2. Laws Identified as Having Relevant Cybersecurity Provisions .................................. 52

Contacts

Author Contact Information ........................................................................................................... 62
Acknowledgments .......................................................................................................................... 62
Introduction

For more than a decade, various experts have expressed concerns about information-system security—often referred to as cybersecurity—in the United States and abroad.\(^1\) The frequency, impact, and sophistication of attacks on those systems have added urgency to the concerns.\(^2\) Consensus has also been growing that the current legislative framework for cybersecurity might need to be revised to address needs for improved cybersecurity, especially given the continuing evolution of the technology and threat environments. This report, with contributions from several CRS staff (see Acknowledgments), discusses that framework and proposals to amend more than 30 acts of Congress that are part of or relevant to it. For a CRS compilation of reports and other resources on cybersecurity, see CRS Report R42507, Cybersecurity: Authoritative Reports and Resources, by Rita Tehan. For additional selected CRS reports relevant to cybersecurity, see CRS Issues Before Congress: Cybersecurity.

Current Legislative Framework

The federal role in addressing cybersecurity is complex. It involves both securing federal systems and fulfilling the appropriate federal role in protecting nonfederal systems. There is as yet no

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\(^1\) The term *information systems* is defined in 44 U.S.C. §3502 as “a discrete set of information resources organized for the collection, processing, maintenance, use, sharing, dissemination, or disposition of information,” where *information resources* is “information and related resources, such as personnel, equipment, funds, and information technology.” Thus *cybersecurity*, a broad and arguably somewhat fuzzy concept for which there is no consensus definition, might best be described as measures intended to protect information systems—including technology (such as devices, networks, and software), information, and associated personnel—from various forms of attack. The concept has, however, been characterized in various ways. For example, the interagency Committee on National Security Systems has defined it as “the ability to protect or defend the use of cyberspace from cyber attacks,” where *cyberspace* is defined as “a global domain within the information environment consisting of the interdependent network of information systems infrastructures including the Internet, telecommunications networks, computer systems, and embedded processors and controllers” (Committee on National Security Systems, *National Information Assurance (IA) Glossary*, April 2010, http://www.cnss.gov/Assets/pdf/cnssi_4009.pdf). In contrast, cybersecurity has also been defined as synonymous with *information security* (see, for example, S. 773, the Cybersecurity Act of 2010, in the 111\(^{\text{th}}\) Congress), which is defined in current law (44 U.S.C. §3532(b)(1)) as

- protecting information and information systems from unauthorized access, use, disclosure, disruption, modification, or destruction in order to provide—
  - (A) integrity, which means guarding against improper information modification or destruction, and includes ensuring information nonrepudiation and authenticity;
  - (B) confidentiality, which means preserving authorized restrictions on access and disclosure, including means for protecting personal privacy and proprietary information;
  - (C) availability, which means ensuring timely and reliable access to and use of information; and
  - (D) authentication, which means utilizing digital credentials to assure the identity of users and validate their access.

Federal Laws Relating to Cybersecurity: Overview and Discussion of Proposed Revisions

overarching framework legislation in place, but many enacted statutes address various aspects of cybersecurity. Some notable provisions are in the following acts:

- **The Counterfeit Access Device and Computer Fraud and Abuse Act of 1984** prohibits various attacks on federal computer systems and on those used by banks and in interstate and foreign commerce.

- **The Electronic Communications Privacy Act of 1986 (ECPA)** prohibits unauthorized electronic eavesdropping.

- **The Computer Security Act of 1987** gave the National Institute of Standards and Technology (NIST) responsibility for developing security standards for federal computer systems, except the national security systems\(^3\) that are used for defense and intelligence missions, and gave responsibility to the Secretary of Commerce for promulgating security standards.

- **The Paperwork Reduction Act of 1995** gave the Office of Management and Budget (OMB) responsibility for developing cybersecurity policies.

- **The Clinger-Cohen Act of 1996** made agency heads responsible for ensuring the adequacy of agency information-security policies and procedures, established the chief information officer (CIO) position in agencies, and gave the Secretary of Commerce authority to make promulgated security standards mandatory.

- **The Homeland Security Act of 2002 (HSA)** gave the Department of Homeland Security (DHS) some cybersecurity responsibilities in addition to those implied by its general responsibilities for homeland security and critical infrastructure.

- **The Cyber Security Research and Development Act**, also enacted in 2002, established research responsibilities in cybersecurity for the National Science Foundation (NSF) and NIST.

- **The E-Government Act of 2002** serves as the primary legislative vehicle to guide federal IT management and initiatives to make information and services available online, and includes various cybersecurity requirements.

- **The Federal Information Security Management Act of 2002 (FISMA)** clarified and strengthened NIST and agency cybersecurity responsibilities, established a central federal incident center, and made OMB, rather than the Secretary of Commerce, responsible for promulgating federal cybersecurity standards.

More than 40 other laws identified by CRS also have provisions relating to cybersecurity (see Table 2). Revisions to many of those laws have been proposed. Many cybersecurity bills and resolutions have been introduced in the last three Congresses, more than a dozen in the 113\(^{\text{th}}\) Congress, over 40 in the 112\(^{\text{th}}\), and more than 60 in the 111\(^{\text{th}}\).\(^4\) Several have proposed revisions to

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\(^3\) This term is defined in 44 U.S.C. §3542(b)(2).

\(^4\) Those bills were identified through a two-step process—candidates were found through searches of the Legislative Information System (LIS, http://www.congress.gov) using “cybersecurity,” “information systems,” and other relevant terms in the text of the bills, followed by examination of that text in the candidates to determine relevance for cybersecurity. Use of other criteria may lead to somewhat different results. For example, using the LIS “cybersecurity” topic search yields about 30 bills in the 112\(^{\text{th}}\) Congress and 40 in the 111\(^{\text{th}}\), with about a 50% overlap in the bills included. While that difference is higher than might be expected, none of the bills identified uniquely by the LIS topic search are relevant to the discussion in this report.
current laws, and several received committee or floor action, but none have become law. In fact, no comprehensive cybersecurity legislation has been enacted since 2002.\(^5\)

**Executive Branch Actions**

Some significant executive actions have been taken, however.\(^6\) The George W. Bush Administration established the Comprehensive National Cybersecurity Initiative (CNCI) in 2008 through National Security Presidential Directive 54 / Homeland Security Presidential Directive 23 (NSPD-54/HSPD-23). Those documents are classified, but the Obama Administration released a description of them in March 2010.\(^7\) Goals of the 12 subinitiatives in that description include consolidating external access points to federal systems; deploying intrusion detection and prevention systems across those systems; improving research coordination and prioritization and developing “next-generation” technology, information sharing, and cybersecurity education and awareness; mitigating risks from the global supply chain for information technology; and clarifying the federal role in protecting critical infrastructure.

In December 2009, the Obama Administration appointed Howard Schmidt to the position of White House Cybersecurity Coordinator.\(^8\) He was a member of the White House national security staff and was responsible for government-wide coordination of cybersecurity, including the CNCI. One of the most visible initiatives in which he was involved was the implementation of automated, continuous monitoring of federal information systems.\(^9\) Other stated priorities included developing a unified strategy for network security and incident response, and strengthening partnerships with the private sector and other countries. He worked with both the National Security and Economic Councils in the White House. However, the position has no direct control over agency budgets, and some observers argue that operational entities such as the National Security Agency (NSA) have far greater influence and authority.\(^10\) He was succeeded by Michael Daniel in May 2012.

The Obama Administration has also launched several initiatives,\(^11\) including Executive Order 13636, *Improving Critical Infrastructure Cybersecurity*.\(^12\) It expands an existing program for

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\(^5\) Among the broader proposals in the 111\(^{th}\) Congress, S. 773 (S.Rept. 111-384) and S. 3480 (S.Rept. 111-368) were reported by the originating committees. H.R. 4061 (H.Rept. 111-405) and H.R. 5136 (Title XVII, mostly similar to H.R. 4900) both passed the House. A bill combining provisions of the two Senate bills was drafted (Tony Romm, “Lack of Direction Slows Cybersecurity,” *Politico*, November 4, 2010, http://www.politico.com/news/stories/1110/44662.html). In the 112\(^{th}\) Congress, S. 413 is similar to S. 3480 in the previous Congress, H.R. 756 (H.Rept. 112-264) is similar to H.R. 4061, and the Senate combined bill, S. 2105, includes elements of S. 773, S. 413, S. 2102, and a proposal put forward by the White House in April 2011 (see below).

\(^6\) This update does not include executive branch actions taken since December 2011.


\(^8\) The position has been popularly called the “cyber czar.”


\(^11\) Among them are White House strategies to improve the security of Internet transactions (The White House, *National (continued...)*)
information sharing and collaboration between the government and the private sector, establishes a process for identifying critical infrastructure (CI) with especially high priority for protection, requires NIST to lead in developing a framework of cybersecurity standards and best practices for protecting CI; and requires regulatory agencies to determine the adequacy of current requirements and their authority to establish requirements to address the risks. A companion presidential policy directive (PPD-21) revises other aspects of policy relating to CI security with the aim of improving integration and efficiency, among other goals.

Under current law, all federal agencies have cybersecurity responsibilities relating to their own systems, and many have sector-specific responsibilities for critical infrastructure, such as the Department of Transportation for the transportation sector. Cross-agency responsibilities are complex, and any brief description is necessarily oversimplified. In general, in addition to the roles of White House entities, DHS is the primary civil-sector cybersecurity agency. NIST, in the Department of Commerce, develops cybersecurity standards and guidelines that are promulgated by OMB, and the Department of Justice is largely responsible for the enforcement of laws relating to cybersecurity. The National Science Foundation (NSF), NIST, and DHS all perform research and development (R&D) related to cybersecurity. The National Security Agency (NSA) is the primary cybersecurity agency in the national security sector, although other agencies also play significant roles. The recently established U.S. Cyber Command, part of the U.S. Strategic Command in the Department of Defense (DOD), has primary responsibility for military cyberspace operations.

Legislative Proposals

In general, legislative proposals on cybersecurity in recent Congresses have focused largely on issues in 10 broad areas:

- national strategy and the role of government,
- reform of FISMA,
- protection of critical infrastructure (especially the electricity grid and the chemical industry),

(...continued)


13 For more information, see CRS Report R42984, *The 2013 Cybersecurity Executive Order: Overview and Considerations for Congress*, by Eric A. Fischer et al.


15 This responsibility is shared to some extent with other agencies such as the U.S. Secret Service.
Federal Laws Relating to Cybersecurity: Overview and Discussion of Proposed Revisions

- information sharing and cross-sector coordination,
- breaches resulting in theft or exposure of personal data such as financial information,
- cybercrime offenses and penalties,
- privacy in the context of electronic commerce,
- international efforts,
- research and development (R&D), and
- the cybersecurity workforce.

For most of those topics, at least some of the bills addressing them proposed changes to current laws.\(^{16}\)

Despite the lack of enactment of cybersecurity legislation in the 112\(^{th}\) Congress, there still appears to be considerable support in principle for significant legislation to address most of the issues identified above. The House, Senate, and White House have taken somewhat different approaches to such legislation.

**Selected Legislative Proposals in the 112\(^{th}\) and 113\(^{th}\) Congresses**

The Senate worked over two years on a comprehensive bill synthesizing approaches proposed by the Homeland Security and Governmental Affairs Committee (S. 3480 in the 111\(^{th}\) Congress and S. 413 in the 112\(^{th}\)), the Commerce, Science, and Transportation Committee (S. 773 in the 111\(^{th}\) Congress), and others. S. 2105, the Cybersecurity Act of 2012, which included features of both those bills and others,\(^{17}\) was introduced in February 2012. A revised version, S. 3414, also known as CSA2012, was introduced in July. An alternative Senate bill, S. 3342, the SECURE IT Act,\(^{18}\) was a revision of S. 2151, which was originally introduced in March.\(^ {19}\) Several other Senate bills would have addressed specific aspects of cybersecurity, such as data breaches of personal information and cybercrime. S. 3342 was debated in the Senate in July. A cloture motion failed on August 2, 2012, and again on November 14. The Senate is expected to consider cybersecurity legislation again in the 113\(^{th}\) Congress.

In April 2011, the White House sent a comprehensive, seven-part legislative proposal (*White House Proposal*) to Congress.\(^ {20}\) Some elements of that proposal were included in both House and Senate bills. Reports of a possible executive order circulated after S. 3342 failed to reach cloture.

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\(^{16}\) For specific analysis of legal issues associated with several of the bills being debated in the 112\(^{th}\) Congress, see CRS Report R42409, *Cybersecurity: Selected Legal Issues*, by Edward C. Liu et al.

\(^{17}\) The title on information sharing is similar to S. 2102.

\(^{18}\) SECURE IT is an acronym for Strengthening and Enhancing Cybersecurity by Using Research, Education, Information and Technology.

\(^{19}\) A very similar but not identical bill, H.R. 4263, was introduced in the House April 9. It is not discussed separately in this update.


In the House of Representatives, on October 2011, the 12-Member House Republican Cybersecurity Task Force, which had been formed by Speaker Boehner in June, released a series of recommendations (\textit{Task Force Report}) to be used by House committees in developing cybersecurity legislation.\footnote{House Republican Cybersecurity Task Force, \textit{Recommendations of the House Republican Cybersecurity Task Force}, October 5, 2011, http://thomberry.house.gov/UploadedFiles/CSTF_Final_Recommendations.pdf.} Unlike the other proposals, it was not presented in the form of a bill or bills. Several House bills were introduced subsequently that addressed some of the issues raised and recommendations made by the \textit{Task Force Report}. Four passed the House the week of April 23, 2012:

- Cybersecurity Enhancement Act of 2011 (H.R. 2096), which addressed federal cybersecurity R&D and the development of technical standards;
- Cyber Intelligence Sharing and Protection Act (H.R. 3523), which focused on information sharing and coordination, including sharing of classified information;\footnote{The Obama Administration has objected to this bill, claiming that it does not address cybersecurity needs for critical infrastructure, and contains overly broad liability protections for private-sector entities and insufficient protections for individual privacy, confidentiality, and civil liberties (The White House, “H.R. 3523—Cyber Intelligence Sharing and Protection Act,” Statement of Administration Policy, April 25, 2012, http://www.whitehouse.gov/sites/default/files/omb/legislative/sap/112/saphr3523r_20120425.pdf). The Administration has not released statements of administration policy for any of the other bills discussed in this report.}
- Advancing America’s Networking and Information Technology Research and Development Act of 2012 (H.R. 3834), which addressed R&D in networking and information technology, including but not limited to security;\footnote{For discussion of this bill and H.R. 756, see also CRS Report RL33586, \textit{The Federal Networking and Information Technology Research and Development Program: Background, Funding, and Activities}, by Patricia Moloney Figliola.}

Those bills were all reintroduced in the 113\textsuperscript{th} Congress and passed the House, with some amendments, in April 2013:

- Cybersecurity Enhancement Act of 2013 (H.R. 756);
- Cyber Intelligence Sharing and Protection Act (H.R. 624);
• Advancing America’s Networking and Information Technology Research and Development Act of 2013 (H.R. 967); and

A fifth 2012 bill was ordered reported out of full committee on April 18 but received no floor consideration in the 112th Congress:

• Promoting and Enhancing Cybersecurity and Information Sharing Effectiveness Act of 2011 or PRECISE Act of 2011 (H.R. 3674), which addressed the role of the Department of Homeland Security in cybersecurity, including protection of federal systems, personnel, R&D, information sharing, and public/private sector collaboration in protecting critical infrastructure.

Specific issues addressed by several of those bills and proposals are noted in Table 1. The table and subsequent discussion includes H.R. 3674, S. 2105, S. 2151, S. 3342, and S. 3414, from the 112th Congress, and H.R. 624, H.R. 756, H.R. 967, and H.R. 1163 from the 113th Congress. The Task Force Report and White House Proposal are also considered. Together, those proposals address most of the issues listed above, although in different ways. All included or discussed proposed revisions to some existing laws covered in this report.

Table 1. Comparison of Topics Addressed by Selected Legislative Proposals on Cybersecurity in the 112th and 113th Congress

<table>
<thead>
<tr>
<th>Topic</th>
<th>Selected House Bills</th>
<th>Task Force Report</th>
<th>S. 2105</th>
<th>S. 2151</th>
<th>S. 3342</th>
<th>S. 3414</th>
<th>White House Proposal</th>
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</thead>
<tbody>
<tr>
<td>DHS authorities for protection of federal systems</td>
<td>H.R. 3674a</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>New DHS office/center</td>
<td>H.R. 3674</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Cybersecurity workforce authorities and programs</td>
<td>H.R. 756 H.R. 967 H.R. 3674</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Supply-chain vulnerabilities</td>
<td>H.R. 3674</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>Cybersecurity R&amp;D</td>
<td>H.R. 756 H.R. 967 H.R. 3674</td>
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<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>FISMA reform</td>
<td>H.R. 1163</td>
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<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Protection of privately held critical infrastructure (CI)</td>
<td>H.R. 3674</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Government/private-sector collaboration on CI protection</td>
<td>H.R. 3674</td>
<td>X</td>
<td>X</td>
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</table>

26 H.R. 3674 was marked up by the Subcommittee on Cybersecurity, Infrastructure Protection, and Security Technologies of the Committee on Homeland Security on February 1 and forwarded to the full committee, which substantially amended the bill in its April 18 markup and was reported by the committee on July 11 (see H.Rept. 112-592). The committee may consider cybersecurity legislation again in the 113th Congress.
Federal Laws Relating to Cybersecurity: Overview and Discussion of Proposed Revisions

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<td>Additional regulation of privately held critical infrastructure</td>
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<td>X</td>
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<tr>
<td>Information sharing</td>
<td>H.R. 624</td>
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<tr>
<td>FOIA exemption for cybersecurity information</td>
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<td>New information-sharing entities</td>
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<td>Internet security provider code of conduct</td>
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<td>X</td>
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<tr>
<td>National security/defense and federal civil sector coordination</td>
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Source: CRS.

Note: S. 3342 was a revised version of S. 2151, and S. 3414 was a revised version of S. 2105.

a. Bills listed in italics are from the 112th Congress and are included in the absence of similar or corresponding bills in the 113th Congress.

b. S. 3414 would have permitted regulatory agencies to adopt certain cybersecurity practices as mandatory requirements, but did not provide regulatory authority beyond that in other law. S. 2105 would have provided the Secretary of Homeland Security with new regulatory authority for cybersecurity.

c. The subcommittee version of this bill would have created a new nonprofit quasi-governmental information-sharing entity, but the committee version omitted those provisions (see “Information Sharing” below).

Those addressed in the House bills are

- “Cyber Security Research and Development Act, 2002” (H.R. 756, S. 2105, S. 2151, S. 3342, S. 3414);
- “Federal Information Security Management Act of 2002 (FISMA)” (H.R. 1163, the Task Force Report, S. 2105, S. 2151, S. 3342, S. 3414, the White House Proposal);
- “Homeland Security Act of 2002 (HSA)” (H.R. 3674, S. 2105, S. 3414, the White House Proposal); and

Those addressed in other legislative proposals are
“Antitrust Laws and Section 5 of the Federal Trade Commission Act” (Task Force Report, S. 2151, S. 3342)

“Clinger-Cohen Act (Information Technology Management Reform Act) of 1996” (S. 2105, S. 3414, White House Proposal);27

“Counterfeit Access Device and Computer Fraud and Abuse Act of 1984” (Task Force Report, S. 2151, S. 3342, White House Proposal);

“E-Government Act of 2002” (White House Proposal);

“Electronic Communications Privacy Act of 1986 (ECPA)” (Task Force Report);

“Identity Theft Penalty Enhancement Act” (Task Force Report); and

“Racketeer Influenced and Corrupt Organizations Act (RICO)” (Task Force Report).

Also, some legislative proposals would provide exemptions under the “Freedom of Information Act (FOIA)” for certain kinds of information provided to the federal government (Task Force Report, H.R. 624, S. 2105, S. 2151, S. 3342, S. 3414, White House Proposal). H.R. 624, S. 2151, and S. 3342 would also permit information sharing that might otherwise be subject to antitrust or other restrictions on sharing,28 and the Task Force Report stated that an antitrust exemption might be necessary.

Selected Issues Addressed in Proposed Legislation

The proposals listed in Table 1 take a range of approaches to address issues in cybersecurity. The discussion below compares those approaches for several issues—“DHS Authorities for Protection of Federal Systems,” the “Cybersecurity Workforce,” “Research and Development,” “FISMA Reform,” “Protection of Privately Held Critical Infrastructure (CI),” and “Information Sharing.” For discussion of legal issues associated with protection of federal systems, critical infrastructure, and information sharing, see CRS Report R42409, Cybersecurity: Selected Legal Issues, by Edward C. Liu et al.

DHS Authorities for Protection of Federal Systems

DHS currently has very limited statutory responsibility for the protection of federal information systems. The degree to which its role should be modified has been a matter of some debate. Five of the legislative proposals listed in Table 1 addressed DHS authorities for federal civil systems.29 All five bills would have enhanced DHS authorities, although to varying degrees and in varying ways.

The Task Force Report proposed that Congress “formalize” DHS’s current coordinating role in cybersecurity. H.R. 3674 would have added new provisions on DHS cybersecurity activities to

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27 See also “Federal Information Security Management Act of 2002 (FISMA).”


29 As used here, civil systems means federal information systems other than national security systems (defined in 44 U.S.C. §3542) and mission-critical Department of Defense and Intelligence Community systems (i.e., compromise of those systems “would have a debilitating impact on the mission” of the agencies [see 44 U.S.C. 3543(c)]).
Title II of HSA; S. 2105, S. 3414, and the White House Proposal would have added a new subtitle to HSA. All four proposals would have provided specific authorities and responsibilities to DHS for risk assessments, protective capabilities, and operational cybersecurity activities.

S. 2105 and S. 3414 had similar provisions that would have created a new, consolidated DHS cybersecurity and communications center with a Senate-confirmed director who would be responsible for managing federal cybersecurity efforts; for developing and implementing information-security policies, principles, and guidelines; and other functions, including risk assessments and other activities to protect federal systems. The White House Proposal would have provided such enhanced authority to the DHS Secretary rather than a new center. However, the White House Proposal would have required the Secretary to establish a center with responsibilities for protecting federal information systems, facilitating information sharing, and coordinating incident response. H.R. 3674 would have established a DHS center with responsibility for information sharing (see “Information Sharing”) and technical assistance, and would have authorized DHS to conduct specific activities to protect federal systems, including risk assessments and access to agency information-system traffic.

S. 2151 would not have amended the HSA but would have provided the Secretary of Homeland Security with new responsibilities under FISMA. S. 3342 omitted some of those responsibilities and modified others (see “FISMA Reform”).

Cybersecurity Workforce

Concerns have been raised for several years about the size, skills, and preparation of the federal and private-sector cybersecurity workforce.30 Six proposals in Table 1 would address those concerns in various ways:


• Use public/private-sector personnel exchanges (Task Force Report, White House Proposal).

The workforce-related provisions in S. 2105 and S. 3414 were largely identical. The latter omitted some education provisions involving the Secretary of Education but added an initiative on state and local education and training.

**Research and Development**

The need for improvements in fundamental knowledge of cybersecurity and new solutions and approaches has been recognized for well over a decade and was a factor in the passage of the Cybersecurity Research and Development Act in 2002 (P.L. 107-305, H.Rept. 107-355). That law focuses on cybersecurity R&D by NSF and NIST. The Homeland Security Act of 2002, in contrast, does not specifically mention cybersecurity R&D. However, DHS and several other agencies make significant investments in it. About 60% of reported funding by agencies in cybersecurity and information assurance is defense-related (invested by the Defense Advanced Research Projects Agency [DARPA], NSA, and other defense agencies), with NSF accounting for about 15%, NIST, DHS, and DOE 5%-10% each. Seven of the nine legislative proposals in Table 1 address cybersecurity R&D. Five would establish requirements for R&D on specific topics such as detection of threats and intrusions, identity management, test beds, and supply-chain security. Agencies for which the proposals include provisions specifying research topics or providing funding authorization are

- DHS (H.R. 3674, S. 2105, S. 3414),
- NIST (H.R. 756, S. 2151, S. 3342),
- NSF (H.R. 756, S. 2105, S. 2151, S. 3342, S. 3414), and

The Task Force Report, H.R. 756, H.R. 967, S. 2105, S. 2151, S. 3342, and S. 3414 addressed planning and coordination of research among federal agencies through the White House National Science and Technology Council (NSTC) and other entities. The White House Proposal did not include any specific R&D provisions but included cybersecurity R&D among a set of proposed requirements for the Secretary of Homeland Security.

**FISMA Reform**

The “Federal Information Security Management Act of 2002 (FISMA)” was enacted in 2002. It revised the framework that had been enacted in several previous laws (see Table 2). FISMA has

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33 The percentages were calculated from data in Subcommittee on Networking and Information Technology Research and Development, Committee on Technology, Supplement to the President’s Budget for Fiscal Year 2013: The Networking and Information Technology Research and Development Program, February 2012, http://www.nitrd.gov/PUBS%5C2013supplement%5C FY13NITRDSupplement.pdf. The total investment for FY2011 was $445 million. However, agencies may perform additional research not reported as cybersecurity R&D (e.g., some research on software design or high-confidence systems).

34 For example, through the Director of the Office of Science and Technology Policy (OSTP).
been criticized for focus on procedure and reporting rather than operational security, a lack of widely accepted cybersecurity metrics, variations in agency interpretation of the mandates in the act, excessive focus on individual information systems as opposed to the agency’s overall information architecture, and insufficient means to enforce compliance both within and across agencies. Seven legislative proposals in the 112th Congress (the Task Force Report, H.R. 1163, S. 2105, S. 2151, S. 3342, S. 3414, and the White House Proposal) would revise FISMA, while retaining much of the current framework:

- All would continue requirements for agency-wide information security programs, annual independent review of security programs, and reports on program effectiveness and deficiencies.
- All include requirements for continuous monitoring of agency systems, including automated monitoring.
- All would retain the responsibility of NIST for development of cybersecurity standards, including compulsory standards. H.R. 1163 would retain OMB’s current responsibility for promulgating the standards, whereas S. 2105, S. 2151, S. 3342, S. 3414, and the White House Proposal would have transferred that responsibility to the Secretary of Commerce.35
- H.R. 1163 would also retain OMB’s current responsibility for overseeing federal information-security policy and evaluating agency information-security programs. S. 2105, S. 3414, and the White House Proposal would have transferred authorities and functions for information security policy from OMB to DHS. OMB has already delegated some authorities to DHS administratively, and the Task Force Report expressed support for that approach. S. 2151 and S. 3342, in contrast, would have transferred that responsibility to the Secretary of Commerce. However, none of the proposals would have given the Secretaries of Commerce or Homeland Security authority to approve or disapprove agency information security plans. Only H.R. 1163 would expressly retain OMB’s current power to use its financial authority to enforce accountability.
- S. 2105, S. 3414, and the White House Proposal would have provided new protective authorities to the Secretary of Homeland Security, including intrusion detection, use of countermeasures, access to communications and other system

35 This authority had been granted to the Secretary of Commerce under the Clinger-Cohen Act of 1996 (P.L. 104-106) but was transferred to the Director of OMB by the FISMA title in the HSA in 2002 (P.L. 107-296, Section 1002, 40 U.S.C. §11331). Note that the version of the Chapter 35 provisions that is currently in effect (Subchapter III) was enacted by the FISMA title in the E-Government Act of 2002 (P.L. 107-347, Title III), but that is not the case for 40 U.S.C. §11331, for which the version in the E-Government Act would have retained the authority of the Secretary of Commerce to promulgate those standards, even though it was enacted after the HSA. The reason for this potentially confusing difference appears to be that (1) the effective date of HSA was later than that of the E-Government Act, and (2) HSA changed 44 U.S.C. Chapter 35 by amending the existing subchapter II, which the E-Government Act explicitly suspended (see also “Federal Information Security Management Act of 2002 (FISMA)").

traffic at agencies, as well as the power to direct agencies to take protective actions and, in the case of an imminent threat, to act without prior consultation to protect agency systems. S. 2151 would have provided DHS a much more limited role, requiring it to conduct ongoing security analyses using information provided by the agencies. S. 3342 would have given that responsibility instead to OMB.

- Only H.R. 1163 would retain the current FISMA provision giving OMB responsibility for ensuring operation of a federal incident center. However, S. 2105, S. 3414, and the White House Proposal each contained other provisions that would have established centers within DHS that would have provided for incident reporting, information sharing, and other cybersecurity activities. S. 2151 and S. 3342, in contrast, contained provisions to facilitate reporting to a number of centers (see “Information Sharing” below).

Protection of Privately Held Critical Infrastructure (CI)

The federal government has identified 18 sectors of critical infrastructure (CI), much of which is owned by the private sector. The federal role in protection of privately held CI has been one of the most contentious issues in the debate about cybersecurity legislation. There appears to be broad agreement that additional actions are needed to address the cybersecurity risks to CI, but there is considerable disagreement about how much, if any, additional federal regulation is required. Four of the proposals in Table 1 addressed protection of privately held CI.

Both S. 2105 and the White House Proposal would have required the Secretary of Homeland Security to

- designate as covered CI those private-sector CI entities for which a successful cyberattack could have debilitating or catastrophic impacts of national significance, with S. 2105 further requiring the Secretary of Homeland Security to perform a sector-by-sector risk assessment and use it in prioritizing designations,
- determine what cybersecurity requirements or frameworks are necessary to protect them,
- determine whether additional regulations are necessary to ensure that the requirements are met,


39 S. 2105 would largely exempt information technology products and services from designation as covered CI and the cybersecurity regulations the bill would authorize.
The regulations proposed by S. 2105 would have required CI owners and operators, unless exempted, to certify compliance annually, based on self- or third-party assessments, and would have provided civil penalties for noncompliance. The Secretary would also have been authorized to perform assessments where risks justify such action.

S. 3414, a revision of S. 2105, would instead have established a federal interagency council to perform the risk assessments through a member agency, identified critical cyber infrastructure, identified and adopted recommended practices, established incentive-based programs to encourage voluntary adoption of those practices by owners and operators, and provided information and technical assistance to them. The council would have been required to coordinate its activities with relevant private-sector entities. The bill would have permitted federal regulatory agencies to require use of adopted practices by CI entities they regulate, provided that such actions are authorized by existing federal law. S. 3414 would also have established a voluntary program to certify CI entities as complying with the adopted practices. It would have required the use of third-party assessments and authorize the Council to perform assessments where risks justify such action.

The White House Proposal would have required owners and operators of covered entities, unless exempted, to submit and attest to compliance plans, and certify compliance annually. Independent evaluations would have been performed on a schedule determined by the Secretary. Civil penalties, shutdown orders, and requirements for use of particular measures would have been prohibited as enforcement methods.

The Task Force Report recommended that Congress consider targeted and limited additional regulation of highly regulated industries where required to improve cybersecurity, and that existing regulations be streamlined. For most CI, however, the report recommended that Congress adopt a menu of voluntary incentives. It also recommended limitations on liability for entities that comply. S. 2105, S. 3414, and the White House Proposal would also have limited liability for entities in compliance.

The subcommittee version of H.R. 3674 would have amended the HSA to require the Secretary of Homeland Security to perform continuous risk assessments of CI for inclusion annually in the

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40 An entity would be exempted if the Secretary of Homeland Security determined that it was already sufficiently secure or that additional requirements would not substantially improve its security (Section 105(c)(4)). The President would also be permitted to exempt an entity from the requirements upon determining that current regulations sufficiently mitigate the risks to the entity (Section 104(f)).

41 This exemption (Section 9(c) in the part of the proposal on CI protection) is similar to the Presidential exemption in S. 2105 (footnote 40) except that the White House Proposal would give the authority to the Secretary of Homeland Security.

42 Among the possibilities discussed are tying adoption of standards to incentives such as grants and streamlined regulation, using tax credits, and facilitating the development of a cybersecurity insurance market.

43 This is the version approved by voice vote by the Subcommittee on Cybersecurity, Infrastructure Protection, and Security Technologies of the House Committee on Homeland Security on February 1, 2012, and forwarded to the full committee.
National Infrastructure Protection Plan. It would also have required relevant federal regulatory agencies to review cybersecurity regulations for covered CI (as determined by the Secretary) and fill any gaps using a collection of recognized consensus standards, where applicable, and to work with NIST to develop such standards where necessary. It would have prohibited additional regulatory authority beyond the collected standards.

The full-committee version of H.R. 3674 would have amended the HSA in a substantially different way from the subcommittee version. It would have permitted the Secretary to engage in risk assessments and other protective activities with respect to privately held CI only upon request by owners and operators. It would have required the Secretary to develop a cybersecurity strategy for CI systems and stipulates that the bill would not have provided additional authority to DHS over federal or nonfederal entities.

S. 2151 and S. 3342 did not contain specific provisions for protection of CI similar to those in the proposals discussed above. However, they would have provided criminal penalties for damage to CI computers, and, like the proposals discussed above, they contained information sharing provisions that could be useful in CI protection.

**Information Sharing**

Barriers to the sharing of information on threats, attacks, vulnerabilities, and other aspects of cybersecurity—both within and across sectors—have long been considered by many to be a significant hindrance to effective protection of information systems, especially those associated with CI. Examples have included legal barriers, concerns about liability and misuse, protection of trade secrets and other proprietary business information, and institutional and cultural factors—for example, the traditional approach to security tends to emphasize secrecy and confidentiality, which would necessarily impede sharing of information.

Proposals to reduce or remove such barriers, including provisions in bills in Table 1, have raised concerns, some of which are related to the purpose of barriers that currently impede sharing. Examples include risks to individual privacy and even free speech and other rights, use of

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45 The criteria in the subcommittee version of H.R. 3674 are generally similar to those in S. 2105 and the White House Proposal in that they focus on entities for which successful cyberattack could have major negative impacts. The definitions in the three legislative proposals differ somewhat in emphasis and specificity.

46 This is the version ordered reported by the Committee on Homeland Security on April 18, 2012.


information for purposes other than cybersecurity, such as unrelated government regulatory actions, commercial exploitation of personal information, or anticompetitive collusion among businesses that would currently violate federal law (see “Antitrust Laws and Section 5 of the Federal Trade Commission Act”).

Seven proposals in Table 1 had provisions for improving information sharing and addressing privacy and other concerns.\(^{49}\)

- **Create entities for information sharing.** S. 2105 and S. 3414 would have required the Secretary of Homeland Security to establish a process for designating federal and nonfederal information exchanges, including a lead federal exchange responsible for facilitating information sharing among federal and nonfederal entities. S. 3414 further specified that federal exchanges be in civilian agencies. The *Task Force Report* recommended establishment of a nongovernmental clearinghouse for sharing cybersecurity information among private-sector and government entities. The subcommittee version of H.R. 3674 would have created such an organization, the National Information Sharing Organization (NISO).\(^{50}\) However, those provisions were omitted from the committee version, which would instead have provided statutory authorization for and specify governance and responsibilities of the DHS National Cybersecurity and Communications Integration Center (NCCIC),\(^{51}\) which was established administratively in 2009.\(^{52}\) S. 2151 and S. 3342 would not have authorized any new entities but listed a set of existing centers to which their information-sharing provisions would have applied. The DHS center that the *White House Proposal* would have established (see “DHS Authorities for Protection of Federal Systems”) would have had information sharing as one of its responsibilities.

- **Establish provisions for sharing classified information.** The *Task Force Report*, H.R. 624, S. 2105, S. 2151, S. 3342, and S. 3414 would establish procedures to permit sharing of classified cybersecurity information with private-sector entities that meet specific criteria.

- **Establish authority for information sharing by and with private-sector entities.**
  - H.R. 624 would permit cybersecurity providers or self-protected entities to share threat information with other designated entities, notwithstanding any other provision of law. Federal agencies receiving such information would be required to share it with designated entities at DHS, for threat information, and the Department of Justice (DOJ) for cybercrime information. Those

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\(^{49}\) H.R. 3674 would address the issue by amending the HSA and H.R. 3523 by amending the National Security Act of 1947. The other proposals do not couch their provisions as amendments to current law.


entities could share it with other federal entities for cybersecurity and related law-enforcement purposes, and for protection of individuals.

- S. 2105 would have expressly permitted disclosure of lawfully obtained threat indicators among private-sector entities, with the exchanges the bill would establish, and by federal entities with other relevant federal or private entities, notwithstanding any other provision of law. S. 3414 was similar but restricted disclosure by federal entities to cybersecurity and law-enforcement purposes.

- S. 2151 and S. 3342 would have permitted nonfederal entities to share threat information with cybersecurity centers or with other nonfederal entities for the purpose of addressing threats. S. 2151 would have required providers of communications, remote computing, and cybersecurity services under federal contracts to share with cybersecurity centers, through the contracting agency, any threat information related to the contract. S. 3342 would instead have required a coordinated process through which providers would inform federal entities of significant incidents with impacts on their missions, with the entity reporting the information to a cybersecurity center. S. 2151 would have permitted centers to disclose threat information for specified purposes to federal entities, service providers, and nonfederal government entities, whereas S. 3342 would not have permitted centers to disclose such information to service providers.

- The White House Proposal would have permitted nonfederal entities to disclose information to a designated cybersecurity center for purposes of protection from cybersecurity threats and would have permitted federal agencies to disclose such information to relevant private entities.

- Limit disclosure of shared information. The Task Force Report, the subcommittee version of H.R. 3674, H.R. 624, S. 2105, S. 2151, S. 3342, S. 3414, and the White House Proposal would all provide exemptions from the “Freedom of Information Act (FOIA)” for cybersecurity information. All would also have restricted disclosure in other ways, such as expressly requiring that it be for specified cybersecurity purposes, although specific requirements vary.

- Limit government use of information to specified purposes. The Task Force Report, H.R. 624, H.R. 3674, S. 2151, and S. 3342 would expressly restrict or prohibit regulatory use of shared information. S. 2105, S. 3414, and the White House Proposal would have limited use of acquired information to cybersecurity or law enforcement purposes. In addition to those uses, S. 2151 and S. 3342 would have permitted use for national security, and H.R. 624 and S. 3414 added protection from physical harm and, for minors, from sexual exploitation and threats to physical safety.


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53 The committee version of H.R. 3674 includes a FOIA exemption by reference to the amendments to Title XI of the “National Security Act of 1947” that would be made by H.R. 3523.

54 A similar provision was deleted by amendment from H.R. 624.
taken in accordance with the provisions in the legislative proposal. H.R. 624 would also provide for limited liability for federal violations of restrictions in the bill on disclosure, use, and protection of shared information, and S. 3414 for violations of title provisions or related regulations. The subcommittee version of H.R. 3674 would have permitted actual and punitive civil damages against persons who disclose or use for purposes other than cybersecurity the information that is disclosed to private entities.

- **Provide privacy and civil liberties protections.** All five proposals called for privacy protections. The *Task Force Report* recommended that in providing safe harbors for entities involved in information sharing, “the protection of personal privacy should be at the forefront” (p. 7). It also recommended that the proposed nongovernmental clearinghouse have a privacy board.

- H.R. 624 would require the Secretary of Homeland Security, jointly with the Attorney General, the Director of National Intelligence (DNI), and the Secretary of Defense, to create, and agency heads to implement, policies and procedures to minimize impacts of sharing on privacy and civil liberties, and to limit disclosure of information “associated with specific persons.” It would require the DHS Inspector General to submit an annual report to Congress on implementation, including metrics on impacts of sharing on privacy and civil liberties. It also requires an annual privacy report by the DHS Officer for Civil Rights and Civil Liberties. In addition, the bill would have prohibited federal use of identifying information from specified sets of library, sales, tax, education, or medical records.

- The subcommittee version of H.R. 3674 would have required that two members of the NISO board of directors be representatives from the privacy and civil liberties community (the committee version), that the NISO charter and procedures include privacy and civil liberties protections, and that anonymization procedures, such as removal of personally identifiable information, be used for shared information. The committee version would have created a similar board for the NCCIC and would have required ongoing review by the DHS privacy officer of departmental policies and activities.

- S. 2105 and S. 3414 would have required the director of the DHS center to appoint a privacy officer, create guidelines for protection of privacy and civil liberties, and ensure that center activities comply with federal requirements. The bill would also have required the Secretary of Homeland Security to develop policies and procedures to minimize the impacts of information sharing involving the exchanges that would be established by the bill. It would have required three relevant reports: (1) an annual joint report to Congress by the DHS and Department of Justice privacy officers assessing impacts; (2) a report from the Privacy and Civil Liberties Oversight Board assessing impacts and recommending statutory changes; and (3) a joint report by the Secretary of Homeland Security, the Director of National Intelligence,  

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55 Section 2(c) of the bill. These provisions were added as a floor amendment. The original bill would have given primary responsibility for privacy and civil liberties to the DNI.

56 The board was established by the “Intelligence Reform and Terrorism Prevention Act of 2004 (IRTPA).”
Federal Laws Relating to Cybersecurity: Overview and Discussion of Proposed Revisions

the Attorney General, and the Secretary of Defense that would have included disclosure of significant noncompliance by nonfederal entities with the requirements of the information sharing title of the bill, especially with respect to privacy and civil liberties, with recommendations for any statutory changes (S. 2105) or that identified changes in the information technology environment that challenged the adequacy of the law (S. 3414).

- S. 2151 would have required the heads of agencies with cybersecurity centers to jointly develop procedures for sharing information. Those would have considered the need for protection of privacy and civil liberties through anonymization and other means. S. 3342 would in addition have permitted efforts to limit impacts from sharing on privacy and civil liberties. Both bills would also have required biennial joint implementation reports from the agency heads, including review of how shared information may impact privacy and civil liberties, the adequacy of steps to reduce such impact, and any recommended changes to authorities.

- The White House Proposal would have required that “reasonable efforts” be taken “to remove information that can be used to identify specific persons unrelated to the cybersecurity threat.” It would have added a new Section 248 to the HSA on privacy and civil liberties relating to cybersecurity. It would have required the Secretary of Homeland Security, in consultation with privacy and civil liberties experts, to develop and periodically review policies and procedures on information access, disclosure, and use. The policies and procedures would have been required to minimize impacts on privacy and civil liberties, safeguard identities, protect confidentiality as much as possible, and provide limits on access, use, and disclosure of information. Agency heads would have been required to develop policies for handling information associated with specific persons, to establish programs to monitor and oversee compliance with DHS and agency policies, and to develop and enforce sanctions for violations by agency personnel. The above policies and procedures would have been subject to review and approval by the Attorney General. Like S. 2105, the White House Proposal would have required an annual joint report to Congress by the DHS and Department of Justice privacy officers assessing impacts, and a report from the Privacy and Civil Liberties Oversight Board assessing impacts and recommending statutory changes.

Other Topics

Cybercrime Law. S. 2151, S. 3342, the White House Proposal, and the Task Force Report would each have revised current criminal statutes relating to cybersecurity, including criminalizing the damaging of computers associated with critical infrastructure (CI).58

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57 Section 245(a)(1) as added to the HSA by the proposal.

58 For discussion of federal cybercrime laws, see CRS Report 97-1025, Cybercrime: An Overview of the Federal Computer Fraud and Abuse Statute and Related Federal Criminal Laws, by Charles Doyle; and CRS Report R40599, Identity Theft: Trends and Issues, by Kristin Finklea. See also the discussions of criminal statutes in this report.
Data Breach Notification. The White House Proposal and the Task Force Report would also both have set federal requirements for data breach notification—public notification in cases where a security breach poses significant risks of exposure of sensitive personal information. For more information on this issue, including discussion of bills that would address it, see CRS Report R42474, Selected Federal Data Security Breach Legislation, by Kathleen Ann Ruane and CRS Report R42475, Data Security Breach Notification Laws, by Gina Stevens.

Some proposals addressed additional topics not discussed in this overview. For example, H.R. 756 would have required NIST to develop a strategy for federal use of cloud computing. The White House Proposal would have restricted the power of state and local governments to require business entities to locate data centers within the state or locality. To the extent that such topics would have been addressed by amending current statutes, they are discussed below under the relevant laws.

Discussion of Proposed Revisions of Current Statutes

To identify laws that might be considered candidates for revision, CRS conducted a broad search, consulting with various experts and examining various sources, including legislative proposals in the 111th and 112th Congresses. That search yielded more than 50 potentially relevant statutes (see Table 2), of which proposed revisions were identified for 31. For each of the latter group, the report contains an entry that includes

- the popular name of the statute;
- the public law number, along with Statutes-at-Large and relevant U.S. Code citations;
- a brief description of the relevance of the statute for cybersecurity; and
- discussion of potential revisions or updates that have been suggested.

59 There are 27 entries, but the one on antitrust laws consists of four different statutes. Neither of the two lists is intended to be definitive or exhaustive. For example, some analysts may argue that more agency authorization statutes should be included, or, alternatively, that some of the statutes that are included are not of significant relevance.

60 This is the name by which the statute is commonly known.

61 The public law (P.L.) and United States Statutes at Large (Stat.) citations refer to the original law to which the popular name currently applies. Laws enacted before 1957 generally do not have public law numbers but chapter numbers (Ch.) instead. U.S. Code (U.S.C.) citations refer to the codified law, including any amendments, of those provisions deemed most relevant for cybersecurity as discussed in the text under that law (see also footnote 62). For more information about citation forms, see Law Library of Congress, “Federal Statutes,” April 4, 2011, http://www.loc.gov/law/help/statutes.php. More complete cross-references of public laws to corresponding provisions of U.S. Code can be found in classification tables (see, for example, U.S. House of Representatives, Office of the Law Revision Counsel, “U.S. Code Classification Tables,” 2011, http://uscode.house.gov/classification/tables.shtml).

62 In some cases, such as the Cybersecurity Research and Development Act, P.L. 107-305, the entire statute is relevant to cybersecurity. In others, such as the Omnibus Crime Control and Safe Streets Act of 1968, P.L. 90-351, the statute has a broader focus and only the provisions relevant to the text are cited and described. However, given that cybersecurity is not a precise concept, there may in some cases be legitimate disagreements among experts about which provisions are relevant. Therefore, the descriptions and U.S. Code citations cannot be considered definitive.

63 The discussion is provided for purposes of information only. CRS does not propose legislation or take positions or make recommendations on legislative proposals or issues. Contributing CRS staff include Patricia Moloney Figliola, (continued...)
Entries are in chronological order. The statutes discussed include only those for which CRS identified specific proposals to revise them from various observers and in public sources. It does not include proposals for new provisions of federal law that were not identified explicitly as revisions of current named statutes.

One example is the recommendations for statutory language on data-breach notification in the White House Proposal and the Task Force Report. Neither those two documents, nor the bills on the issue that have been introduced in the 112th Congress, specify named statutes to be revised. One of those bills, S. 1151, would revise 18 U.S.C. Chapter 47 (Fraud and False Statements) by adding a new section at the end, but that provision does not modify any named statute specified either in the bill or in the U.S. Code. It is therefore not included in the discussion below. However, the bill would also revise 18 U.S.C. §1030, which was added by the “Counterfeit Access Device and Computer Fraud and Abuse Act of 1984,” so that provision is discussed.

Another example is bills with provisions clearly related to a named statute, but that do not explicitly modify that statute. One example from the 111th Congress is H.R. 5590, which had cybersecurity provisions that might be interpreted as modifications to the HSA but were not cited as such. Such provisions are not discussed in this report because their effects on specific statutes could not be determined with certainty.

The approach taken in this report of focusing on statutes by their popular names is useful in many cases, but it has some significant limitations, particularly with respect to the U.S. Code. Some laws, such as the USA Patriot Act of 2001 (see Table 2), may be classified across many titles and sections, which may make analysis more challenging. Fortunately, that did not prove to be a significant concern for this report.

However, lack of correspondence between named laws and proposed modification of provisions in the U.S. Code, described above, may in some cases result in significant gaps in coverage of relevant provisions of law relating to cybersecurity by an approach such as the one taken here. Therefore, the analysis presented here should not be regarded as complete.

### Posse Comitatus Act of 1879

Ch. 263, 20 Stat. 152.


(...continued)

Kristin M. Finklea, Eric A. Fischer, Wendy R. Ginsberg, John Rollins, Kathleen Ann Ruane, Gina Stevens, Rita Tehan, and Catherine A. Theohary. Entries for which no contributor is indicated were written by Eric A. Fischer.

64 The order is by date of enactment of the earliest relevant statute, as assessed by CRS. This organization, rather than alternatives such as by topic or U.S. Code title, was chosen because it provides the best view of the evolution of legislation in this area.

65 Sources are cited where they could be specifically identified.


67 This act was classified to 15 titles.

68 Prepared by Catherine A. Theohary, Analyst in National Security Policy and Information Operations (ctheohary@crs.loc.gov, 7-0844).
Major Relevant Provisions

- Restricts the use of military forces in civilian law enforcement within the United States, unless it is within a federal government facility.\(^6\)

- Courts have ruled that violations of the act occur when civilian law enforcement makes “direct active use” of military investigators, when use of the military pervades the activities of the civilian officials, or when the military is used so as to subject citizens to military power that is regulatory, prescriptive, or compulsory in nature.

Possible Updates

- Some observers claim that the act prevents the military from cooperating on cybersecurity with civil agencies that may lack the resident expertise and capabilities of the military and DOD.\(^7\) In addition, it may sometimes be difficult to distinguish a criminal cyber attack from one involving national defense, especially if the attack is on a component of critical infrastructure.

- Some have therefore proposed that the act be amended to clarify when U.S. military can operate domestically regarding cyber threats to such infrastructure, most of which is privately owned. Others maintain that no revision is needed because the President has the authority under current law to direct the military to support civil authorities in the event of a domestic disaster.

- A memorandum of agreement signed between DHS and DOD may increase the likelihood that the military would play a significant role in responding to a major cyber attack on U.S. information networks.\(^8\) However, some argue that the defense of U.S. information systems should be solely the purview of civilian agencies such as DHS and the FBI, because involvement of the military creates unacceptable privacy and civil liberties concerns.

Antitrust Laws and Section 5 of the Federal Trade Commission Act

Sherman Antitrust Act

Ch. 647, 26 Stat. 209.

\(^6\) For further discussion, see CRS Report RS22266, *The Use of Federal Troops for Disaster Assistance: Legal Issues*, by Jennifer K. Elsea and R. Chuck Mason.


\(^8\) Department of Homeland Security and Department of Defense, “Regarding Cybersecurity.” The MOA provides terms for sharing of personnel, equipment, and facilities by the two agencies to improve planning, capabilities, and mission activities in national cybersecurity efforts.
Wilson Tariff Act

Ch. 349, §73, 28 Stat. 570.

Clayton Act


Section 5 of the Federal Trade Commission Act (FTC Act)

Ch. 311, §5, 38 Stat. 719.

When referred to in statute, the term “antitrust laws” generally means the three laws listed in 15 U.S.C. §12(a), which are the first three statutes listed above. Also frequently included in the list of antitrust laws is Section 5 of the FTC Act, which prohibits unfair and deceptive trade practices. Section 5 is included because courts have found that unfair competition includes, at the least, activity that would violate the Sherman or Clayton Acts.73

Major Relevant Provisions

- The antitrust laws as well as Section 5 of the FTC Act are a collection of statutes that forbid combinations or agreements that unreasonably restrain trade.74 Whenever competitors in a given market share information, antitrust concerns may be raised due to the risk of collusion among competitors.75

Possible Updates

Information sharing agreements between private corporations may be subject to antitrust scrutiny, because the sharing of information among competitors could create opportunities for collaboration with the goal of restraining trade.76 However, information sharing agreements to combat cybersecurity may be in compliance with antitrust principles so long as their goals are to combat cyber threats rather than restrain competition.77

Some may argue that in order to develop effective and efficient information sharing agreements to combat cybersecurity threats, an explicit exemption from the antitrust laws for these agreements

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72 Prepared by Kathleen Ann Ruane, Legislative Attorney (kruane@crs.loc.gov, 7-9135).
76 Ibid.
77 Ibid. (noting that many collaborations among competitors are “not only benign, but procompetitive”).
is necessary. Congress has previously proposed such an exemption. For example, H.R. 2435 (107th Congress) would have granted an express exemption from the antitrust laws and from Section 5 of the FTC Act to persons making and implementing agreements entered into solely for the purpose of “facilitating the correction or avoidance of a cyber security-related problem or communication of or disclosing information to help correct or avoid the effects of a cyber security-related problem.” Such an exemption, if enacted by Congress, would allow market participants to engage in information sharing for the purposes of combating cybersecurity threats without concern for implicating the antitrust laws. In the 112th Congress, the Task Force Report stated that an antitrust exemption might be required. H.R. 624 did not specifically mention antitrust laws, but would have permitted sharing of cybersecurity information among private-sector entities “notwithstanding any other provision of law.” S. 2151 and S. 3342 would have expressly exempted from antitrust laws the exchange among private entities of information relating to cybersecurity threats.

Others may argue that the antitrust laws are flexible in nature, particularly as they relate to information sharing agreements, and the laws are flexibly applied by the agencies of jurisdiction. This flexible nature may obviate the need for express exemptions from the application of the laws, while keeping the antitrust agencies involved in and aware of the information sharing agreements companies are making. The agencies have expressed a view that if competitors are collaborating for reasons that do not restrain trade or hamper competition, and safeguards are in place to prevent such restraint, the antitrust laws should not hinder such collaboration. The Department of Justice (DOJ) currently allows companies wishing to create information sharing arrangements for permissible and procompetitive purposes to submit their plans for collaboration to the agency. The agency then reviews the plans and, if the plans are approved, issues what is known as a business review letter. The business review letter will generally state that DOJ does not intend to enforce the antitrust laws against the proposed collaboration. DOJ has issued business review letters to companies who have developed plans to share information to combat cybersecurity threats.

**National Institute of Standards and Technology Act**


**Major Relevant Provisions**

The original act gave the agency responsibilities relating to technical standards. Later amendments added more generally relevant provisions and, more specifically,

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80 See Federal Trade Commission and Department of Justice, *Antitrust Guidelines*.
81 Ibid.
82 28 C.F.R. §50.6.
83 Federal Trade Commission and Department of Justice, *Antitrust Guidelines*.

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Identified relevant research topics, among them computer and telecommunication systems, including information security and control systems.85

Established a computer standards program at the National Institute of Standards and Technology (NIST).86

Possible Updates

Despite NIST’s current authority to conduct research on computers and information security, some concerns have been raised about whether those activities should be enhanced in light of the evolving threat environment for cybersecurity. In the 111th Congress, H.R. 4061, which was passed by the House, would have required NIST to conduct intramural research on identity management and the security of information systems, networks, and industrial control systems. A similar bill, H.R. 756, was considered in the 112th Congress.

Federal Power Act

Ch. 285, 41 Stat. 1063.
16 U.S.C. §791a et seq., §824 et seq.87

Major Relevant Provisions

Established the Federal Energy Regulatory Commission (FERC) and gave it regulatory authority over interstate sale and transmission of electric power.

Possible Updates

Concerns about the vulnerability of the electric grid to cyber attack have increased substantially over the last several years.88 Although the Energy Policy Act of 2005 (P.L. 109-58) gave FERC responsibility for developing reliability standards for power systems, limitations to that authority and to the usefulness of the standards-development process to respond effectively to rapidly emerging cybersecurity threats have raised concerns about the need for enhancing FERC’s authority to address those threats, especially in light of the development of smart-grid technology.89 Several bills were introduced in the 111th Congress (H.R. 2165, H.R. 2195, H.R. 5026, S. 946, S. 1462) in response. H.R. 5026, which was passed by the House, would have expanded FERC’s jurisdiction over electric infrastructure and authorized FERC to order actions by relevant entities in response to threats to cybersecurity. In the 112th Congress, S. 1342 would also have provided expanded cybersecurity authorities to FERC, and H.R. 668 would have given

85 15 U.S.C. §272, as amended by the Technology Competitiveness Act, Subtitle B of Title V of P.L. 100-418, the Omnibus Trade and Competitiveness Act of 1988, which also changed the name of the agency from the National Bureau of Standards to the National Institute of Standards and Technology, and changed the name of the act to the National Institute of Standards and Technology Act.
87 The law was originally enacted in 1920 as the Federal Water Power Act but was renamed the Federal Power Act in 1935 (49 Stat. 863, 16 U.S.C. §791a).
88 See, for example, H.Rept. 111-493, S.Rept. 111-331.
FERC emergency authorities in response to events causing large-scale disruptions of the electric grid.

Communications Act of 1934

Ch. 652, 48 Stat. 1064.
47 U.S.C. §151 et seq.\(^90\)

Major Relevant Provisions

- Established the Federal Communications Commission (FCC) and gave it regulatory authority over both domestic and international commercial wired and wireless communications.
- Provides the President with authority in a national emergency to control “any or all stations or devices capable of emitting electromagnetic radiations,” and in case of war or threat of war, to close “any facility or station for wire communication” (Section 706 of the act, 47 U.S.C. §606).

Possible Updates

Some observers have proposed that the act should be revised to give the FCC more of a role in cybersecurity, especially given the growing merging of information and communications technology (ICT) and their increasing importance in the U.S. economy. In fact, a number of other countries have more unified governance of ICT than the United States.\(^91\)

Some controversy exists about whether the Section 706 authorities described above permit the President to shut down Internet communications during a war or national emergency, a power that has sometimes been referred to as the “Internet kill switch.”\(^92\) However, there does not appear to be a consensus about whether in fact such additional authority is needed, or, if it is not, whether additional legislation is needed to clarify and delimit it.

That debate became acute during Senate consideration of S. 773 and S. 3480 in the 111th Congress. Those bills would have authorized emergency measures by the President if the operation of critical infrastructure were threatened by cyber attack. A similar provision was proposed in S. 413 in the 112th Congress.\(^93\) This bill also contained a provision that would expressly deny the federal government of any authority to “shut down the Internet.”

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\(^90\) See also “Communications Decency Act of 1996.”
\(^92\) See also CRS Report R41674, *Terrorist Use of the Internet: Information Operations in Cyberspace*, by Catherine A. Theohary and John Rollins.
\(^93\) S. 413 is largely identical to S. 3480. Both would provide the authority for the emergency measures through a revision of the Homeland Security Act, not the Communications Act. In addition, they would assign the authority to implement Section 706 to the head of a White House office to be created by the bills. The provision in S. 773 was not presented as a revision to a specified law.
National Security Act of 1947

Ch. 343, 61 Stat. 495
50 U.S.C. 401 et seq.

Major Relevant Provisions

- Provided the basis for the modern organization of U.S. defense and national security by reorganizing military and intelligence functions in the federal government.
- Created the National Security Council, the Central Intelligence Agency, and the position of Secretary of Defense.
- Established procedures for access to classified information.

Possible Updates

A broad consensus exists that a significant barrier to improving cybersecurity is limitations on sharing of information, including classified information, about cyber-threats and attacks. H.R. 624 would have addressed that concern by amending the act to facilitate sharing of intelligence information relating to cybersecurity, including classified information, between federal intelligence entities and private-sector providers of cybersecurity services, and to facilitate the identification and sharing of threat information by providers. The bill also included provisions for protection from liability for entities sharing information and exemption from disclosure of that information under the “Freedom of Information Act (FOIA).”

See also “Information Sharing.”

U.S. Information and Educational Exchange Act of 1948
(Smith-Mundt Act)

Ch. 36, 62 Stat. 6.
22 U.S.C. §1431 et seq.95

Major Relevant Provisions

- Restricts the State Department from disseminating public diplomacy information domestically and limits its authority to communicate with the American public in general (22 U.S.C. §1461-1a).96 The domestic dissemination provision originally

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94 For example, the Task Force Report states, “There is widespread agreement that greater sharing of information is needed within industries, among industries, and between government and industry in order to improve cybersecurity and to prevent and respond to rapidly changing threats. For example, through intelligence collection, the federal government has insights and capabilities that many times are classified but would be useful to help defend private companies from cybersecurity attacks” (House Republican Cybersecurity Task Force, Recommendations, p. 10).

95 Prepared by Catherine A. Theohary, Analyst in National Security Policy and Information Operations (ctheohary@crs.loc.gov, 7-0844).

96 This restriction was added by the Foreign Relations Authorization Act, Fiscal Years 1986 and 1987 (P.L. 99-93, 99 (continued...)}
applied to the now defunct U.S. Information Agency (USIA), which was abolished and its functions transferred to the Secretary of State by P.L. 105-277 (22 U.S.C. §6532).  

Possible Updates

Critics maintain that the law is a Cold War relic intended only to restrict the USIA, which no longer exists, from propagandizing Americans with public diplomacy and information materials that were intended for a foreign audience. Those critics argue that the restrictions were created before the advent of the Internet, and the provisions create an obsolete barrier that serves only to prevent the State Department from communicating effectively. Some have also argued that the law has been interpreted to prohibit the military from conducting information operations in cyberspace, as some of those activities could be considered propaganda that could reach U.S. citizens, since the United States does not restrict Internet access according to territorial boundaries.

Yearly appropriations bills for both the State Department and Department of Defense include restrictions on use of funds for “propaganda” activities, although the word “propaganda” is not defined. In the 111th Congress, H.R. 5729 would have removed the so-called “firewall” between domestic and foreign audiences by explicitly authorizing the Department of State to disseminate information through the Internet and information media, stating that the resolution shall “not be construed to prohibit the Department from engaging in any medium of information on a presumption that a U.S. domestic audience may be exposed to program material.” However, this provision would have applied only to the State Department; it would not have included DOD or other federal departments or agencies.

State Department Basic Authorities Act of 1956

Ch. 841, 70 Stat. 890.

Major Relevant Provisions

- Specifies the organization of the Department of State, including the positions of coordinator for counterterrorism and for HIV/AIDS response.

Possible Updates

As the Internet becomes increasingly international, concerns have been raised about the development and coordination of international efforts in cybersecurity by the United States. In Stat. 431) and was not part of the original act.

97 For discussion, see CRS Report R40989, U.S. Public Diplomacy: Background and Current Issues, by Kennon H. Nakamura and Matthew C. Weed.

the 111th Congress, S. 3193 would have addressed those concerns by establishing a coordinator for cyberspace and cybersecurity issues within the Department of State. S. 1426 in the 112th Congress contained a similar provision.

Freedom of Information Act (FOIA)
P.L. 89-487, 80 Stat. 250.

Major Relevant Provisions

- Enables any person to access—without explanation or justification—existing, identifiable, unpublished executive-branch agency records, unless the material falls within any of FOIA’s nine categories of exemption from disclosure.

Possible Updates

Sharing of cybersecurity information between the federal government and nonfederal entities is widely considered to be an essential need, especially with respect to the protection of critical infrastructure (CI). However, attempts to encourage the private sector to share sensitive CI information with the federal government have, at times, been met with concerns that such records could be subject to public release under FOIA, resulting in potential economic or other harm to the source.

Among the nine exemptions that permit agencies to withhold applicable records are three that may particularly apply to cybersecurity information:

- **Exemption 1**: information properly classified for national defense or foreign policy purposes as secret under criteria established by an executive order.
- **Exemption 3**: data specifically exempted from disclosure by a statute other than FOIA if that statute meets criteria laid out in FOIA.
- **Exemption 4**: trade secrets and commercial or financial information obtained from a person that is privileged or confidential.

(...continued)

International Strategy for Cyberspace.

99 Prepared by Wendy R. Ginsberg, Analyst in Government Organization and Management (wginsberg@crs.loc.gov, 7-3933).

100 The statute must require that the data be withheld from the public in such a manner as to leave no discretion on the issue, establish particular criteria for withholding information or refer to particular types of matters to be withheld, or specifically cite the exemption if enacted after October 28, 2009, the date of enactment of the OPEN FOIA Act of 2009, P.L. 111-83. These exemptions are also called “b(3) exemptions” because they are created pursuant to 5 U.S.C. §552(b)(3).

An example of Exemption 3 is Section 214 of the HSA (see p. 41), which exempts information about the security of critical infrastructure and protected systems that is voluntarily submitted to an agency covered under the act, provided that the entity that supplies the information expressly requests the exemption concurrently.

Despite these existing protections, some private-sector entities may still have concerns about public release of sensitive records—that existing laws may not be specific enough to protect particular types of records, or they may be too narrow to protect all records of concern. The White House Proposal would have addressed such concerns by applying Exemption 3 to any lawfully obtained information provided to DHS for cybersecurity purposes. The Task Force Report also suggested that a FOIA exemption may be needed, and several bills, including H.R. 624, S. 2105, S. 2151, S. 3342, and S. 3414 would have provided such a FOIA exemption, although none of those proposals would have directly modified the statute. Adding such broad exemptions to FOIA, however, could nevertheless prompt concerns about decreases in federal transparency.

Omnibus Crime Control and Safe Streets Act of 1968

42 USC Chapter 46, §§3701 to 3797ee-1.

Major Relevant Provisions

- Title I established federal grant programs and other forms of assistance to state and local law enforcement.
- Title III is a comprehensive wiretapping and electronic eavesdropping statute that not only outlawed both activities in general terms but that also permitted federal and state law enforcement officers to use them under strict limitations.

Possible Updates

The incidence of cybercrime has increased dramatically over the last decade. State and local law enforcement agencies play an important role in combating cybercrime, but concerns have
been raised about their abilities to invest sufficient resources in enforcement activities. In the 111th Congress, H.R. 1292 would have added a program for law enforcement grants to state and local criminal justice agencies and relevant nonprofit organizations to combat “white collar crime,” including cybercrime.

**Racketeer Influenced and Corrupt Organizations Act (RICO)**

P.L. 91-452, 84 Stat. 941.

**Major Relevant Provisions**

- Enlarges the civil and criminal consequences of a list of state and federal crimes when committed in a way characteristic of the conduct of organized crime (racketeering).

**Possible Updates**

The *Task Force Report* recommended that Congress change RICO “to include computer fraud within the definition of racketeering.” The *White House Proposal* would have made felony violation of 18 U.S.C. §1030 (see “Counterfeit Access Device and Computer Fraud and Abuse Act of 1984”) a racketeering predicate offense.

**Federal Advisory Committee Act (FACA)**

5 U.S.C. App., §§1-16.

**Major Relevant Provisions**

- Specifies the circumstances under which a federal advisory committee can be established, and its responsibilities and limitations.
- Requires that meetings of such committees be open to the public and that records be available for public inspection.

**Possible Updates**

The act has been criticized as potentially impeding the full development of public/private partnerships in cybersecurity, particularly with respect to impeding private-sector communications and input on policy. While Section 871 of the HSA provides the Secretary of

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108 For more information, see CRS Report R40520, *Federal Advisory Committees: An Overview*, by Wendy Ginsberg.
Homeland Security with the power to establish advisory committees that are exempt from the requirements of the act, it is possible that additional exemption authority would be helpful. Any such potential benefits might, however, need to be weighed against the impact of such authority on the public’s ability to participate in and access the records of affected advisory committees. The subcommittee version of H.R. 3674 would have exempted the organization created by the bill from requirements of the act.

Privacy Act of 1974


Major Relevant Provisions

- Limits the disclosure of personally identifiable information (PII) held by federal agencies.
- Requires agencies to provide access to persons with agency records containing information on them.
- Established a code of fair information practices for collection, management, and dissemination of records by agencies, including requirements for security and confidentiality of records.

Possible Updates

Some observers argue that the act should be revised to clarify, in the context of cybersecurity, what is considered PII and how it can be used, such as by explicitly permitting the sharing among federal agencies—or with appropriate third parties such as owners and operators of critical infrastructure—of certain information, such as a computer’s Internet (IP) address, in examinations of threats, vulnerabilities, and attacks. The act contains some exemptions, such as for law enforcement activities (5 U.S.C. §552a(b)(7)) and duties of the Comptroller General (5 U.S.C. §552a(b)(10)), but none relating specifically to cybersecurity. However, other observers may argue that the provisions in the act are sufficient to permit necessary cybersecurity activities, and that revising the act to provide additional authorities relating to cybersecurity could compromise the protections provided by the act. In the 112th Congress, H.R. 1732 would have revised the act to take changes in information technology into account, but does not specifically address information relating to cybersecurity.

Counterfeit Access Device and Computer Fraud and Abuse Act of 1984


Major Relevant Provisions

As amended,111

- Provides criminal penalties, including asset forfeiture, for unauthorized access and wrongful use of computers and networks of the federal government or financial institutions, or in interstate or foreign commerce or communication;
- Specifies wrongful use as obtaining protected information, damaging or threatening to damage a computer, using the computer to commit fraud, trafficking in stolen computer passwords, and espionage;
- Criminalized electronic trespassing on and exceeding authorized access to federal government computers; and
- Created a statutory exemption for intelligence and law enforcement activities.112

Possible Update

The White House Proposal would add penalties for damaging certain critical infrastructure computers, increase penalties for most violations of the act, clarify certain offenses, and modify the act’s conspiracy and forfeiture provisions. In the 112th Congress, S. 2111, S. 2151, and S. 3342 had similar provisions. S. 890, S. 2151, S. 3342, and the White House Proposal would have enlarged the scope of the password trafficking offense by removing the requirement that the computer affect interstate commerce or be used by the United States. S. 1151 would also have made several changes similar to but not as extensive as those in the Administration proposal.113 The Task Force Report recommended that the act be broadened to cover critical infrastructure systems, and possibly all private-sector computers, with increased criminal penalties. It also recommended that provisions should be focused narrowly enough to avoid creating unintended liability for legitimate activities.114

Electronic Communications Privacy Act of 1986 (ECPA)


111 The Computer Fraud and Abuse Act of 1986 (P.L. 99-474, 100 Stat. 1213) expanded the scope of the original act. For government computers, it criminalized electronic trespassing, exceeding authorized access, and destroying information. It also criminalized trafficking in stolen computer passwords and created a statutory exemption for intelligence and law enforcement activities.


115 Prepared by Gina Stevens, Legislative Attorney (gstevens@crs.loc.gov, 7-2581).
Major Relevant Provisions

- Attempts to strike a balance between the fundamental privacy rights of citizens and the legitimate needs of law enforcement with respect to data shared or stored in various types of electronic and telecommunications services.\(^{116}\) Since the act was passed the Internet and associated technologies have expanded exponentially.\(^{117}\) The act consists of three parts:
  - A revised Title III of the “Omnibus Crime Control and Safe Streets Act of 1968” (also known as “Title III” or the “Wiretap Act”)\(^{118}\) prohibits the interception of wire, oral, or electronic communications unless an exception to the general rule applies. Unless otherwise provided, prohibits wiretapping and electronic eavesdropping; possession of wiretapping or electronic eavesdropping equipment; use or disclosure of information obtained through illegal wiretapping or electronic eavesdropping; and disclosure of information secured through court-ordered wiretapping or electronic eavesdropping, in order to obstruct justice.\(^{119}\)
  - The Stored Communications Act (SCA)\(^{120}\) prohibits unlawful access to stored communications.\(^{121}\)
  - The Pen Register and Trap and Trace statute governing the installation and use of trap and trace devices and pen registers,\(^{122}\) proscribing unlawful use of a pen register or a trap and trace device.\(^{123}\)
  - Establishes rules that law enforcement must follow before they can access data stored by service providers. Depending on the type of customer information involved and the type of service being provided, the authorization law enforcement must obtain in order to require disclosure by a third party will range from a simple subpoena to a search warrant based on probable cause.

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> In 1986, when ECPA was passed, the Internet consisted of a few thousand computers. The network was run by the U.S. government for research and education purposes, and commercial activity was forbidden. There were no web pages, because the web had not been invented. Google would not be founded for another decade. Twitter would not be founded for another two decades. Mark Zuckerberg, who would grow up to start Facebook, was two years old. In talking about advances in computing, people often focus on the equipment. Certainly the advances in computing equipment since 1986 have been spectacular. Compared to the high-end supercomputers of 1986, today’s mobile phones have more memory, more computing horsepower, and a better network connection not to mention a vastly lower price.

122 18 U.S.C. §§3121-3126. A trap and trace device identifies the source of incoming calls, and a pen register indicates the numbers called from a particular phone.
Possible Updates

ECPA reform efforts focus on crafting a legal structure that is up-to-date, can be effectively applied to modern technology, and that protects users’ reasonable expectations of privacy. ECPEA is viewed by many stakeholders as unwieldy, complex, and difficult for judges to apply.\textsuperscript{124} Cloud computing\textsuperscript{125} poses particular challenges to the ECPA framework. For example, when law enforcement officials seek data or files stored in the cloud, such as web-based e-mail applications or online word processing services, the privacy standard that is applied is often lower than the standard that applies when law enforcement officials seek the same data stored on an individual’s personal or business hard drive.\textsuperscript{126}

An ECPA reform advocacy coalition has advanced the following principles:

- A governmental entity may require an entity covered by ECPA (a provider of wire or electronic communication service or a provider of remote computing service) to disclose communications that are not readily accessible to the public, but only with a search warrant issued based on a showing of probable cause, regardless of the age of the communications, the means or status of their storage or the provider’s access to or use of the communications in its normal business operations.

- A governmental entity may access, or may require a covered entity to provide, prospectively or retrospectively, location information regarding a mobile communications device, but only with a warrant issued based on a showing of probable cause.

- A governmental entity may access, or may require a covered entity to provide, prospectively or in real time, dialed number information, e-mail to and from information or other data currently covered by the authority for pen registers and trap and trace devices, but only after judicial review and a court finding that the governmental entity has made a showing at least as strong as the showing under 2703(d).

- Where the Stored Communications Act authorizes a subpoena to acquire information, a governmental entity may use such subpoenas only for information related to a specified account(s) or individual(s). All nonparticularized requests must be subject to judicial approval.\textsuperscript{127}


\textsuperscript{125} “Cloud computing is an emerging form of computing that relies on Internet-based services and resources to provide computing services to customers, while freeing them from the burden and costs of maintaining the underlying infrastructure. Examples of cloud computing include web-based e-mail applications and common business applications that are accessed online through a browser, instead of through a local computer” (Government Accountability Office, \textit{Information Security: Federal Guidance Needed to Address Control Issues with Implementing Cloud Computing}, GAO-10-513, May 2010, http://www.gao.gov/new.items/d10513.pdf).

\textsuperscript{126} House Committee on the Judiciary, Subcommittee on the Constitution, Civil Rights, and Civil Liberties, \textit{ECPA Reform and the Revolution in Cloud Computing} (statement of Michael Hintze, Associate General Counsel, Microsoft Corp.).

The Task Force Report recommended changes to laws governing the protection of electronic communications to facilitate sharing of appropriate cybersecurity information, including the development of an anonymous reporting mechanism.128

**Department of Defense Appropriations Act, 1987**

10 U.S.C. §167.129

**Major Relevant Provisions**

- Provides specific authority to the U.S. Special Operations Command (USSOCOM) for the conduct of direct action, strategic reconnaissance, unconventional warfare, foreign internal defense, civil affairs, and psychological operations; also counterterrorism, humanitarian assistance, theater search and rescue, and such other activities as may be specified by the President or the Secretary of Defense.

**Possible Update**

In addition to the authority provided under this act, Title 10 of the U.S. Code provides inherent and specific authority to DOD to undertake the following activities:

- Section 113 provides that, subject to the direction of the President, the Secretary of Defense has authority, direction, and control over DOD;
- Section 164 provides specific authority for combatant commanders for the performance of missions assigned by the President or by the Secretary with the approval of the President.

Specific authorities for combatant commanders are provided in Title 10 to use force in self-defense and for mission accomplishment—including in the recently recognized information operations environment. In preparing for contingencies or military operations, DOD undertakes activities to lessen risks to U.S. interests, including discrete actions to prepare for and respond to a cyberwarfare-related incident.130

Some military activities are conducted clandestinely to conceal the nature of the operation and passively collect intelligence. Activities focused on influencing the governing of a foreign country are deemed covert actions131 and may not be conducted by members of the military absent a presidential finding and notification of the congressional intelligence committees.132

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129 Prepared by John Rollins, Specialist in Terrorism and National Security (jrollins@crs.loc.gov, 7-5529).
131 50 U.S.C. §413b(e) defines a covert action as “an activity or activities of the United States Government to influence political, economic, or military conditions abroad, where it is intended that the role of the United States Government (continued...).
Some analysts suggest that in the cyber domain distinguishing between whether an action is or should be considered covert or clandestine is problematic, as an attacking adversary’s intent and location are often difficult to discern. Should this act be updated, reassessing DOD’s authorities in light of its unique intelligence capabilities may assist in responding to and conducting offensive cyber attacks.

High Performance Computing Act of 1991

15 U.S.C. Chapter 81. 133

Major Relevant Provisions

- Establishes a federal high-performance computing program and requires that it address security needs.
- Requires that the program provide for interagency coordination and that an annual report on implementation be submitted to Congress.
- Requires NIST to establish security and privacy standards in high-performance computing for federal systems.

Possible Updates

This act established the Networking and Information Technology Research and Development (NITRD) Program, which produces the required annual report. However, concerns have been raised that the program does not yield sufficient strategic planning and does not sufficiently stress cybersecurity research and development (R&D). In the 111th Congress, H.R. 2020, which passed the House, would have addressed that concern by requiring a five-year strategic plan with three-year reviewing cycle. It would also have added a research goal of increasing understanding “of the scientific principles of cyber-physical systems” and improving methods for designing, developing, and operating such systems with high reliability, safety, and security. H.R. 967 in the 112th Congress was similar but added provisions on cloud computing. S. 773 in the 111th Congress would have required NIST to develop cybersecurity standards and metrics for computer networks and user interfaces, as would S. 2105 and S. 3414 in the 112th Congress. S. 2151 and S. 3342 would have established cybersecurity, including security of supply chains, as one of the goals for research under the act and contained a requirement similar to that of H.R. 967 for cyber-physical systems. H.R. 967, S. 2151, and S. 3342 would also have made a number of other amendments not directly related to cybersecurity.

(...continued)

will not be apparent or acknowledged publicly, but does not include … activities the primary purpose of which is to acquire intelligence … [or] traditional military activities or routine support to such activities.”

132 For an explanation and analysis of issues relating to covert and clandestine activities see CRS Report RL33715, Covert Action: Legislative Background and Possible Policy Questions, by Marshall Curtis Erwin.

133 Parts of the chapter have also been given other popular names: the Next Generation Internet Research Act of 1998 (P.L. 105-305), and the Department of Energy High-End Computing Revitalization Act of 2004.
Communications Assistance for Law Enforcement Act of 1994 (CALEA)

47 U.S.C. §1001 et seq.\(^\text{134}\)

**Major Relevant Provisions**

- Requires telecommunications carriers to assist law enforcement in performing electronic surveillance on their digital networks pursuant to court orders or other lawful authorization.
- Directs the telecommunications industry to design, develop, and deploy solutions that meet requirements for carriers to support authorized electronic surveillance, including unobtrusive isolation of communications and call-identifying information for a target and provision of that information to law enforcement, in a manner that does not compromise the privacy and security of other communications.

**Possible Updates**

Some government and industry observers believe that CALEA should be revised to improve its effectiveness in addressing cybersecurity concerns. Among the concerns expressed are whether the act is the best mechanism for collecting information transmitted via the Internet, whether reassessment is needed of which private-sector entities the act covers and which government entities should be involved in enforcement and oversight, and what the role of industry should be in the development of the technologies and standards used to implement the provisions of the act. The *Task Force Report* recommended changes to laws governing the protection of electronic communications to facilitate sharing of appropriate cybersecurity information, including the development of an anonymous reporting mechanism.\(^\text{135}\)

Communications Decency Act of 1996

P.L. 104-104 (Title V), 110 Stat. 133.  
47 U.S.C. §§223, 230.\(^\text{136}\)

**Major Relevant Provisions**

- Intended to regulate indecency and obscenity on telecommunications systems, including the Internet. Although much of the law is targeted at lewd or pornographic material, particularly when shown to children under the age of 18,

\(^{134}\) Prepared by Patricia Moloney Figliola, Specialist in Internet and Telecommunications Policy (pfigliola@crs.loc.gov, 7-2508).


\(^{136}\) Prepared by Catherine A. Theohary, Analyst in National Security Policy and Information Operations (ctheohary@crs.loc.gov, 7-0844). These provisions are codified to Chapter 5 of Title 47, the “Communications Act of 1934.” Codification of the various provisions of this act is complex. See 47 U.S.C. §609 nt. for details.
the obscenity and harassment provisions could also be interpreted as applying to graphic, violent terrorist propaganda or incendiary language.

- Section 230(c)(1) asserts that “no provider or user of an interactive computer service shall be treated as the publisher or speaker of any information.” This has been interpreted to absolve Internet service providers and certain web-based services of responsibility for third-party content residing on those networks or websites.\(^\text{137}\)

Possible Updates

Some argue that certain Internet content, such as terrorist chat rooms or propaganda websites, presents a national security or operational threat that is not represented within the Communications Decency Act. Further, should such material be deemed as “indecent,” the law does not give federal agencies the authority to require that the Internet service providers hosting the content to take it offline.

These critics maintain that the law should be revised to compel ISPs and web administrators to dismantle sites containing information that could be used to incite harm against the United States. A possible revision could be similar to the “take down and put back” provision in the Digital Millennium Copyright Act, 112 Stat. 2860, P.L. 105-304 which amended title 17 of the U.S. Code to hold a service liable for publishing material that is defamatory or infringes upon a third party copyright.

Others maintain that such a revision is counter to the spirit of free, open exchange of information that is characterized by the Internet and may be a First Amendment violation. Some have also expressed concerns that the intelligence value gained by preserving and monitoring the sites outweighs the potential threat risk.

Clinger-Cohen Act (Information Technology Management Reform Act) of 1996

P.L. 104-106 (Divisions D and E), 110 Stat. 642.
40 U.S.C. §11101 et seq.\(^\text{138}\)

Major Relevant Provisions

- Gave agency heads authority to acquire IT and required them to ensure the adequacy of agency information security policies.
- Established the position of agency Chief Information Officer (CIO), responsible for assisting agency heads in IT acquisition and management.

\(^\text{137}\) See CRS Report R41499, The Communications Decency Act: Section 230(c)(1) and Online Intermediary Liability, by Kathleen Ann Ruane and Julia Tamulis.

\(^\text{138}\) Prepared by Wendy R. Ginsberg, Analyst in Government Organization and Management (wginsberg@crs.loc.gov, 7-3933), and Eric A. Fischer. The two divisions, originally known as the Federal Acquisition Reform Act and the Information Technology Management Reform Act, were renamed as the Clinger-Cohen Act by P.L. 104-208 and reclassified into 40 U.S.C. Subtitle III by P.L. 107-217 (see 40 U.S.C. §101 nt.).
• Requires the Office of Management and Budget (OMB) to oversee major information technology (IT) acquisitions.

• Requires OMB to promulgate, in consultation with the Secretary of Homeland Security, compulsory federal computer standards based on those developed by the National Institute of Standards and Technology (NIST).139

• Exempts national security systems from most provisions.

Possible Update

With the increasing globalization of the IT hardware and software industries, concerns have been growing among cybersecurity experts about potential vulnerabilities at various points along the supply chain for IT products. H.R. 1136, introduced in the 112th Congress, would have addressed such concerns with respect to federal acquisition of IT products and services by requiring vendors to meet security requirements to be developed by OMB, and also requiring vulnerability assessments by agencies.

S. 413 (similar to S. 3480 in the 111th Congress), S. 2105, S. 2151, S. 3342, S. 3414, and the White House Proposal would have returned the authority for promulgating standards for federal systems to the Secretary of Commerce.140 H.R. 1163, in contrast, would not have amended that provision.

Congress and the executive branch have debated the limits of the authority and jurisdiction of CIOs since their establishment. In the private sector, CIOs may often serve as the senior IT decision maker. In federal agencies, in contrast, CIOs do not have budgetary control or authority over IT resources.141 As part of a plan to reform federal IT management,142 the Obama Administration has indicated its intention to change the role of CIOs “away from just policymaking and infrastructure maintenance, to encompass true portfolio management for all IT,” including information security.143 The White House Proposal does not include any provisions related to that proposed change, but additional legislative authority may be required for such a change to be fully implemented.

The Obama Administration also appointed a federal chief information officer and a federal chief technology officer (CTO), positions first created in the George W. Bush Administration, where

139 The Clinger-Cohen Act originally gave this promulgation authority to the Secretary of Commerce, while providing the President authority to disapprove or modify such standards, and gave the Secretary authority to waive the standards in specific cases to avoid adverse financial or mission-related impacts. The “Federal Information Security Management Act of 2002 (FISMA),” enacted as part of the Homeland Security Act, transferred that authority to OMB.

140 See the discussion of FISMA, p. 44.

141 They do have authority under FISMA to ensure compliance with that law’s information security requirements (44 U.S.C. §3544). Some agency CIOs also have statutory authority in addition to that provided by Clinger-Cohen and FISMA. For example, the CIO of the intelligence community has procurement approval authority for IT (50 U.S.C. §403-3g), and CIOs within DOD have budgetary review authority (10 U.S.C. §2223).


the OMB deputy director of management also served as federal CIO. In the 111th Congress, H.R. 1910 and H.R. 5136, and H.R. 1136 in the 112th Congress, contained provisions to establish a statutory basis for the CTO position, not, however, explicitly as amendments to the Clinger-Cohen Act. Some proposals in previous Congresses would also have established the federal CIO position in law.

Identity Theft and Assumption Deterrence Act of 1998


Major Relevant Provisions

- Made identity theft a federal crime.
- Provided penalties for individuals who either committed or attempted to commit identity theft.
- Provided for forfeiture of property used or intended to be used in the fraud.
- Directed the Federal Trade Commission (FTC) to record complaints of identity theft, provide victims with informational materials, and refer complaints to the appropriate consumer reporting and law enforcement agencies.

Possible Updates

See “Identity Theft Penalty Enhancement Act” below.

Homeland Security Act of 2002 (HSA)


Major Relevant Provisions

- Transferred some functions relating to the protection of information infrastructure from other agencies to the Department of Homeland Security (DHS).

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145 See, for example, CRS Report RL30914, Federal Chief Information Officer (CIO): Opportunities and Challenges, by Jeffrey W. Seifert.
148 For classification details, see 6 U.S.C. §101 nt.
Requires DHS to provide state and local governments and private entities with threat and vulnerability information, crisis-management support, and technical assistance relating to recovery plans for critical information systems.

Permits the Secretary of Homeland Security to designate qualified technologies as subject to certain protections from liability in claims relating to their use in response to an act of terrorism. 150

Established mechanisms to facilitate information sharing among federal agencies and appropriate nonfederal government and critical-infrastructure personnel. 151

Authorized DHS to establish a system of volunteer experts (“Net Guard”) to assist local communities in responding to attacks on information and communications systems.

Strengthened some criminal penalties relating to cybercrime.

Created the Directorate of Science and Technology within DHS and assigned it broad R&D responsibilities, although responsibilities relating to cybersecurity R&D were not specifically described.

Possible Updates

Various concerns have been raised about the ways in which the act addressed cybersecurity, and a number of proposals have been made since its enactment to enhance the cybersecurity provisions. In the 111th Congress, the most comprehensive legislative proposal was in S. 3480, which was reported out of the Senate Committee on Homeland Security and Governmental Affairs in the 111th Congress, and reintroduced in the 112th Congress as S. 413 with minor modifications. It would have added provisions on cybersecurity that would have

- established a center for cybersecurity and communications within DHS;
- required coordination with the DHS Office of Infrastructure Protection and sector-specific agencies;
- established the United States Computer Emergency Readiness Team (US-CERT) within the center;
- stipulated information-sharing procedures for federal agencies and other entities;
- established a program within the center to provide assistance to the private sector;

(...continued)

149 In particular, the act transferred to DHS the Federal Computer Incident Response Center, which had resided in the General Services Administration (GSA). In 2006, P.L. 109-295, The Department of Homeland Security Appropriations Act, 2007, established the position of Assistant Secretary for Cybersecurity and Communications (6 U.S.C. §321) within DHS but did not specify duties or responsibilities.

150 This set of provisions (Subtitle G of Title VIII, 6 U.S.C. §441-444) is called the SAFETY Act.

151 This set of provisions (Subtitle I of Title VIII, 6 U.S.C. §481-486) is called the Homeland Security Information Sharing Act. Section 486 was added by P.L. 109-90 and provides some liability protections relating to actions involving information sharing and analysis centers.
Federal Laws Relating to Cybersecurity: Overview and Discussion of Proposed Revisions

• required the center to identify cyber vulnerabilities to critical infrastructure and establish requirements to address them;

• established procedures for response to imminent cyber threats to critical infrastructure, almost enforcing of requirements, and protection of information; and

• required a risk-management strategy for security of the supply chain.

It would have established a cybersecurity R&D program in DHS and required coordination of those activities with other agencies and private entities. It would also have established a public/private-sector cybersecurity advisory council.

The White House Proposal would also have substantially enhanced DHS authority relating to cybersecurity. The proposal differed in several ways from the approach taken by S. 413. Among other differences, it would have provided enhanced authority to the DHS Secretary that S. 413 provided directly to a new center within the department. However, the White House Proposal would have required the Secretary to establish a center with cybersecurity responsibilities for federal and critical infrastructure systems. It also did not codify the establishment of US-CERT, unlike S. 413, and did not provide the President with the authority to implement emergency actions in response to an imminent risk to critical infrastructure. It did, however, provide the DHS Secretary with authority to direct responses of federal agencies to cybersecurity threats or incidents.

S. 2105 and S. 3414 contained elements of both the White House Proposal and S. 413. They would have established a new center, with new authorities, but omitted the provision in S. 413 establishing US-CERT by law, as well as the provision on presidential emergency powers. S. 2105 and S. 3414 would have required the Science and Technology Directorate of DHS to establish a cybersecurity R&D plan. S. 1546 would also have required departmental cybersecurity research.

H.R. 3674, as reported to the House, would have provided additional responsibilities and authorities to DHS for the protection of federal information systems. It would have provided for information sharing with federal and nonfederal entities, cybersecurity research and development (R&D), and recruitment and retention of cybersecurity personnel. To facilitate information sharing and technical assistance, it would have created a center within DHS that would have included a private-sector board of advisors. Unlike the bill as introduced, it did not include a nongovernmental clearinghouse for sharing cybersecurity information between the private sector and the federal government that was recommended by the Task Force Report. H.R. 3674 would also have required DHS to perform cybersecurity R&D, to include testing, evaluation, and technology transfer.

Some other bills in the 111th Congress would also have revised the act. H.R. 6423, reintroduced as H.R. 174 in the 112th Congress, would establish a new office to develop, oversee, and enforce cybersecurity compliance for critical infrastructure sectors. H.R. 266, reintroduced as H.R. 76, would add a cybersecurity fellowship program for nonfederal officials to familiarize them with

152 See also “Communications Act of 1934” above.

153 This center would presumably replace the federal incident center currently required under 44 U.S.C. 3546. The revision of the Federal Information Security Management Act of 2002 (FISMA) in the White House Proposal does not include the latter center.
DHS cybersecurity activities. H.R. 4507 and H.R. 4842 would have added a cybersecurity training initiative for first responders and others. H.R. 2868 and S. 3599 would have added chemical-facility security measures, including cybersecurity, to the act.

See also “Information Sharing.”

**Federal Information Security Management Act of 2002 (FISMA)**

P.L. 107-296 (Title X), 116 Stat. 2259.
P.L. 107-347 (Title III), 116 Stat. 2946.

**Major Relevant Provisions**

FISMA created a security framework for federal information systems, with an emphasis on risk management, and gave specific responsibilities to the Office of Management and Budget (OMB), the National Institute of Standards and Technology (NIST), and the heads, chief information officers (CIOs), chief information security officers (CISOs), and inspector generals (IGs) of federal agencies.

- Required executive agencies to inventory major computer systems, identify and provide appropriate security protections, and develop, document, and implement agency-wide information security programs.
- Gave OMB responsibility for overseeing federal information-security policy and evaluating agency information-security programs, but exempted national security systems, except with respect to enforcement of accountability for meeting requirements and reporting to Congress.
- Revised the responsibilities of the Secretary of Commerce and NIST for information-system standards and transferred responsibility for promulgation of those standards from the Secretary of Commerce to OMB.

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154 FISMA was originally enacted as part of the Homeland Security Act of 2002, replacing provisions enacted by the Floyd D. Spence National Defense Authorization Act for Fiscal Year 2001 (P.L. 106-398, Title X, Subtitle G), enacted in 2000 but with a 2002 sunset. FISMA was reenacted in the same Congress by the E-government Act. Subchapter II is not in effect. The title 40 provision was originally enacted as part of the Clinger-Cohen Act (see p. 39), and the title 15 provisions are part of the NIST Act (see p. 24). See footnote 156 for more detail.


156 The standards-promulgation authority had been granted to the Secretary of Commerce under the Clinger-Cohen Act of 1996 (P.L. 104-106) but was transferred to the Director of OMB by the FISMA title in the HSA in 2002 (P.L. 107-296, Section 1002, 40 U.S.C. 11331). The version currently in effect (44 U.S.C. Chapter 35, Subchapter III) was enacted by the FISMA title in the E-Government Act of 2002 (P.L. 107-347, Title III), which suspended Subchapter II, which had been revised by the HSA. That is not the case for 40 U.S.C. 11331, for which the P.L. 107-347 version would have retained the authority of the Secretary of Commerce to promulgate those standards as established in the Clinger-Cohen Act of 1996 (see p. 39), even though the E-Government Act was enacted after the HSA. Similarly, the revision to the NIST Act at 15 U.S.C. 278g-3 & 4 is that made by the HSA. The reason for this potentially confusing difference appears to be that (1) the effective date of HSA was later than that of the E-Government Act, and (2) HSA amended the existing subchapter II of 44 U.S.C. Chapter 35; the E-Government Act explicitly suspended that subchapter. In contrast, the revisions both laws made to the Paperwork Reduction Act, adding a subsection (c) to 44 (continued...)
Federal Laws Relating to Cybersecurity: Overview and Discussion of Proposed Revisions

- Required that NIST cybersecurity standards be complementary with those developed for national security systems, to the extent feasible.

- Required heads of federal agencies to provide security protections commensurate with risk and to comply with applicable security standards. Specifically required agencies using national security systems to provide security protections commensurate with risk and in compliance with standards for such systems.

- Required senior agency officials to perform risk assessments, to determine and implement necessary security controls in a cost-effective manner, and to evaluate those controls periodically.

- Designated specific information-security responsibilities for agencies’ chief information security officers, including agency-wide information-security programs, policies, and procedures, and training of security and other personnel.

- Required designation of an information-security officer in each agency, security awareness training, processes for remedial action to address deficiencies, and procedures for handling security incidents and ensuring continuity of operations.

- Required annual agency reports to Congress, performance plans, and independent evaluations of information security.

- Established a central federal incident center, overseen by OMB, to analyze incidents and provide technical assistance relating to them, to inform agency operators about current and potential threats and vulnerabilities, and to consult with NIST, NSA, and other appropriate agencies about incidents.

- Gave responsibility for protection of mission-crucial systems in DOD and the CIA to the Secretary of Defense and the DCI, respectively, and required the Secretary of Defense to include compliance with the provisions above in developing program strategies for the Defense Information Assurance Program (10 U.S.C. §2224).

Possible Updates

A commonly expressed concern about FISMA is that it is awkward and inefficient in providing adequate cybersecurity to government IT systems. The causes cited have varied but common themes have included inadequate resources, a focus on procedure and reporting rather than operational security, lack of widely accepted cybersecurity metrics, variations in agency interpretation of the mandates in the act, excessive focus on individual information systems as opposed to the agency’s overall information architecture, and insufficient means to enforce compliance both within and across agencies.\(^{157}\) Several legislative proposals in the 111\(^{th}\) and 112\(^{th}\)

\(^{157}\) See, for example, S.Rept. 111-368, and House Subcommittee on Government Management, Organization, and Procurement, *The State of Federal Information Security, Committee on Oversight and Government Reform*

(...continued)
Congresses included major revisions to the act. The proposals varied in detail, with several notable provisions in some:

- Creation of a White House office with responsibility for cybersecurity;
- Transfer of responsibilities from OMB to the Secretary of Homeland Security or the Secretary of Commerce;
- Revisions to agency responsibilities under the act, including continuous monitoring, use of metrics, and emphasis on risk-based rather than minimum security measures;
- Changes in reporting requirements;
- Specification of cybersecurity requirements for acquisitions and the IT supply chain; and
- Establishment of mechanisms for interagency collaboration on cybersecurity.

In the 111th Congress, H.R. 5136 passed in the House, and S. 3480 was reported out of the Senate Homeland Security and Governmental Affairs Committee.

In the 112th Congress, the Task Force Report recommended an increased focus on monitoring, support for DHS authority, and taking new and emerging technologies, such as cloud computing, into account. H.R. 1136 would have made many changes similar to those in H.R. 5136 in the 111th Congress, transferring responsibility to a new White House Office for Cyberspace created by the bill. H.R. 1163, in contrast, retained the current role of the OMB Director. H.R. 1163 passed the House under suspension of the rules in April 2012.

S. 413 would have made changes similar to those in S. 3480 in the previous Congress, transferring responsibility for federal information security policy from the Director of OMB to the Director of a new DHS center that the bill would establish. The White House Proposal was broadly similar to congressional proposals in many details. However, it would not have created a White House cybersecurity office and would have transferred responsibilities to the DHS Secretary rather than to a new cybersecurity center within DHS. S. 2105 and S. 3414 included a similar approach. S. 2151 and S. 3342, in contrast, would have transferred responsibilities from OMB to the Secretary of Commerce.

S. 1535 would have required that agency information security programs assess the practices of contractors and third parties with respect to sensitive personally identifiable information as defined in the bill and ensure that any deficiencies are remediated.

(...continued)

(Washington, DC: U.S. Government Printing Office, 2009), http://www.gpo.gov/fdsys/pkg/CHRG-111hhrg57125/pdf/CHRG-111hhrg57125.pdf. OMB has recently attempted to address some of the operational issues administratively by delegating some responsibilities to DHS (Orszag and Schmidt, “Clarifying Cybersecurity Responsibilities and Activities of the Executive Office of the President and the Department of Homeland Security (DHS)”). Weaknesses in FISMA implementation have been cited repeatedly by GAO in reports required by the act (see, for example, Government Accountability Office, Information Security: Weaknesses Continue Amid New Federal Efforts to Implement Requirements).

158 The bill included provisions from H.R. 4900, which was ordered reported by the House Oversight and Government Reform Committee.

See also “FISMA Reform.”

**Terrorism Risk Insurance Act of 2002**

15 U.S.C. §6701 nt.¹⁶⁰

**Major Relevant Provisions**

- Provides federal cost-sharing subsidies for insured losses resulting from acts of terrorism.

**Possible Updates**

The act is intended to provide incentives for the development of insurance coverage for losses from acts of terrorism. Losses from cyber attacks are not specifically included, and some observers have raised concerns about whether some modification of the act would be appropriate.¹⁶¹

**Cyber Security Research and Development Act, 2002**

P.L. 107-305, 116 Stat. 2367,
15 U.S.C. §§278g,h, §7401 et seq.¹⁶²

**Major Relevant Provisions**

- Requires the National Science Foundation (NSF) to award grants for basic research to enhance computer security and for improving undergraduate and master’s degree programs, doctoral research, and faculty development programs in computer and network security; and to establish multidisciplinary centers for research on computer and network security.

- Requires NIST to establish programs to award postdoctoral and senior research fellowships in cybersecurity and to assist institutions of higher learning that partner with for-profit entities to perform cybersecurity research; to perform intramural specified cybersecurity research; and to develop a checklist of security settings for federal computer hardware and software for voluntary use by federal agencies.


¹⁶² 15 U.S.C. §§278g,h are part of the NIST Act (see p. 24).
Possible Updates

A commonly expressed concern about federal research and development (R&D) relating to cybersecurity has been that it is insufficiently coordinated and prioritized, and focuses too little on understanding of fundamental principles and using them to develop transformational technologies. The George W. Bush Administration attempted to address the latter gap through the “leap-ahead” technology component of the Comprehensive Cybersecurity Initiative. The Obama Administration’s policy review also called for expanded, transformational research.

Concerns have also been raised about the need to improve the process by which NIST creates checklists and other guidance and technical standards for federal IT systems.

H.R. 4061 in the 111th Congress would have addressed those concerns by revising the act. A similar bill in the 112th Congress, H.R. 756, would, as amended, have expanded NSF R&D programs in cybersecurity, and required NIST to develop automated security specifications for its cybersecurity standards, checklists, and associated data. S. 2105, S. 2151, S. 3342, and S. 3414 would also have expanded cybersecurity topics addressed by NSF.

E-Government Act of 2002


Major Relevant Provisions

Serves as the primary legislative vehicle to guide federal IT management and initiatives to make information and services available online. Significant provisions include the following:

- Established the Office of Electronic Government within OMB, to be headed by an administrator with a range of IT management responsibilities, including cybersecurity.
- Established the interagency CIO (Chief Information Officer) Council and specified working with the National Institute of Standards and Technology (NIST) on security standards as one of its functions.
- Assigned agency CIOs responsibility for monitoring implementation of federal cybersecurity standards in their agencies.
- Contains various other requirements for security and protection of confidential information, including electronic authentication and privacy guidelines.

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164 The White House, Cyberspace Policy Review.
Established a five-year personnel exchange program between federal agencies and private sector organizations to help agencies fill IT management training needs.

Also included the “Federal Information Security Management Act of 2002 (FISMA).”

Possible Update

The White House Proposal would have renewed the personnel exchange program, which terminated at the end of 2007, and remove the current restriction in eligibility to management personnel. While this program would be applicable to any subdiscipline of IT, a widely held belief at present is that gaps in cybersecurity expertise are of particular concern. S. 1732 would have revised the privacy provisions to account for the increased commercial availability of personally identifiable information, which the bill defined broadly. It would also have required agencies to designate chief privacy officers and created a council of them, and broadened OMB’s privacy responsibilities.

Identity Theft Penalty Enhancement Act

18 U.S.C. §§1028, 1028A.

Major Relevant Provisions

- Established penalties for aggravated identity theft, in which a convicted perpetrator could receive additional penalties (two to five years’ imprisonment) for identity theft committed in relation to other federal crimes.

Possible Updates

While the number of reported incidents of identity theft fell in 2010, identity theft has generally been the fastest growing type of fraud in the United States over the past decade. FTC complaint data indicate that the most common fraud complaint received (19% of all consumer fraud complaints in 2010) has remained that of identity theft. In 2010, for instance, about 8.1 million Americans were reportedly victims of identity theft. This is a decrease of about 28% from the

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166 It would include “any information about an individual maintained by an agency.”

167 Prepared by Kristin M. Finklea, Analyst in Domestic Security (kfinklea@crs.loc.gov, 7-6259). For classification details, see 18 U.S.C. §1028 nt.

168 Examples of such federal crimes include theft of public property, theft by a bank officer or employee, theft from employee benefit plans, false statements regarding Social Security and Medicare benefits, several fraud and immigration offenses, and specified felony violations pertaining to terrorist acts.

169 For more information on identity theft, see CRS Report R40599, Identity Theft: Trends and Issues, by Kristin Finklea.

approximately 11.1 million who were victimized in 2009.\textsuperscript{171} Javelin Strategy and Research estimates that identity theft cost consumers about $37 billion in 2010.

The most recent congressional action taken to enhance the identity theft laws was through the Identity Theft Enforcement and Restitution Act of 2008 (Title II of P.L. 110-326). Among other elements, several of which were recommended by a presidential task force in 2007,\textsuperscript{172} the act authorized restitution to identity theft victims for their time spent recovering from the harm caused by the actual or intended identity theft. Legislation has not yet, however, adopted recommendations of the task force to

- amend the identity theft and aggravated identity theft statutes so that thieves who misappropriate the identities of corporations and organizations—and not just the identities of individuals—can be prosecuted,\textsuperscript{173} and

- amend the aggravated identity theft statute by adding new crimes as predicate offenses\textsuperscript{174} for aggravated identity theft violations.\textsuperscript{175}

The task force recommended that Congress clarify the identity theft and aggravated identity theft statutes to cover both individuals and organizations targeted by identity thieves because the range of potential victims includes not only individuals but organizations as well. The task force cites “phishing” as a means by which identity thieves assume the identity of a corporation or organization in order to solicit personally identifiable information from individuals.\textsuperscript{176}

In part because identity theft is a facilitating crime, and the criminal act of stealing someone’s identity often does not end there, investigating and prosecuting identity theft often involves investigating and prosecuting a number of related crimes. In light of this interconnectivity, the task force recommended expanding the list of predicate offenses for aggravated identity theft. The task force specifically suggested adding identity theft-related crimes such as mail theft,\textsuperscript{177} counterfeit securities,\textsuperscript{178} and tax fraud.\textsuperscript{179}

The \textit{Task Force Report} also recommended requiring restitution for victims of identity theft and computer fraud.\textsuperscript{180} At present, the statute authorizes restitution but does not require it.


\textsuperscript{173} This would involve revision of 18 U.S.C. §§1028 and 1028A.

\textsuperscript{174} A predicate offense can be described as a crime that is a component of a more serious offense. For example, in the case of money laundering, the crime that produces the funds that are to be laundered is the predicate offense.

\textsuperscript{175} This would involve revision of 18 U.S.C. §1028A.

\textsuperscript{176} The President’s Identity Theft Task Force, \textit{Combating Identity Theft: A Strategic Plan}, pp. 91 – 92.

\textsuperscript{177} 18 U.S.C. §1708.

\textsuperscript{178} 18 U.S.C. §513.

\textsuperscript{179} 26 U.S.C. §7201, 7206-7207.

Intelligence Reform and Terrorism Prevention Act of 2004 (IRTPA)


Major Relevant Provisions

- Established the position of the Director of National Intelligence.
- Establishes mission responsibilities for some entities in the intelligence, homeland security, and national security communities.
- Discusses issues related to the collection, analysis, and sharing of security-related information.
- Establishes a Privacy and Civil Liberties Board within the Executive Office of the President.

Possible Updates

The act does not contain a single reference to cyber, cybersecurity, or related activities. Its stated purpose is to “reform the intelligence community and the intelligence and intelligence-related activities of the United States Government, and for other purposes.” The act contains findings and recommendations offered in the 9/11 Commission Report182 and other assessments that address national and homeland security shortcomings associated with the terrorist attacks of September 11, 2001.

Numerous organizations, programs, and activities in the act currently address cybersecurity-related issues. IRPTA addresses many types of risks to the nation and threats emanating from man-made and naturally occurring events. The broad themes of the act could be categorized as how the federal government identifies, assesses, defeats, responds to, and recovers from current and emerging threats. The act might be updated to incorporate cybersecurity-related issues. However, any such update could affect numerous organizations and activities.183

181 Prepared by John Rollins, Specialist in Terrorism and National Security (jrollins@crs.loc.gov, 7-5529). Classification of this act is complex. For details, see 50 U.S.C. §401 nt.
183 For more information on threats, responses, and issues associated with cyberterrorism, see CRS Report R41674, Terrorist Use of the Internet: Information Operations in Cyberspace, by Catherine A. Theohary and John Rollins.
### Table 2. Laws Identified as Having Relevant Cybersecurity Provisions

<table>
<thead>
<tr>
<th>Year</th>
<th>Popular Name</th>
<th>Law</th>
<th>Stat.</th>
<th>U.S.C.</th>
<th>Applicability and Notes</th>
<th>CRS Reports</th>
</tr>
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<tbody>
<tr>
<td>6/18/1878</td>
<td>Posse Comitatus Act (p. 21)</td>
<td>Ch. 263</td>
<td>20</td>
<td>18 U.S.C. §1385</td>
<td>Restricts the use of military forces in civilian law enforcement within the United States. May prevent assistance to civil agencies that lack DOD expertise and capabilities.</td>
<td>RS20590</td>
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<tr>
<td>7/2/1890 and later</td>
<td>Antitrust Laws: (p. 22)</td>
<td>Ch. 647</td>
<td>26</td>
<td>15 U.S.C. §§1-7</td>
<td>“Antitrust laws” generally means the three laws listed in 15 U.S.C. §12(a) and §5 of the FTC Act, which forbid combinations or agreements that unreasonably restrain trade. May create barriers to sharing of information or collaboration to enhance cybersecurity among private sector entities.</td>
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<tr>
<td>3/3/1901</td>
<td>National Institute of Standards and Technology (NIST) Act (p. 24)</td>
<td>Ch. 872</td>
<td>31</td>
<td>15 U.S.C. §271 et seq.</td>
<td>The original act gave the agency responsibilities relating to technical standards. Later amendments established a computer standards program and specified research topics, among them computer and telecommunication systems, including information security and control systems.</td>
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<tr>
<td>6/10/1920</td>
<td>Federal Power Act (p. 25)</td>
<td>Ch. 285</td>
<td>41</td>
<td>16 U.S.C. §791a et seq., §824 et seq.</td>
<td>Established the Federal Energy Regulatory Commission (FERC) and gave it regulatory authority over interstate sale and transmission of electric power. The move toward a national smart grid is raising concerns about vulnerability to cyber attack.</td>
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<td>Year</td>
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<td>2/23/1927</td>
<td>Radio Act of 1927</td>
<td>Ch. 169</td>
<td>44 Stat.</td>
<td>1162</td>
<td>Created the Federal Radio Commission as an independent agency (predecessor of the FCC) and outlawed interception and divulging private radio messages. Repealed by the Communications Act of 1934 (see p. 26).</td>
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<td>6/19/1934</td>
<td>Communications Act of 1934 (p. 26)</td>
<td>Ch. 652</td>
<td>48 Stat.</td>
<td>1064</td>
<td>Established the Federal Communications Commission (FCC) and gave it regulatory authority over both domestic and international commercial wired and wireless communications. Provides the President with emergency powers over communications stations and devices. Governs protection by cable operators of information about subscribers.</td>
<td>RL32589</td>
</tr>
<tr>
<td>7/26/1947</td>
<td>National Security Act of 1947 (p. 27)</td>
<td>Ch. 343</td>
<td>61 Stat.</td>
<td>495</td>
<td>Provided the basis for the modern organization of U.S. defense and national security by reorganizing military and intelligence functions in the federal government. Created the National Security Council, the Central Intelligence Agency, and the position of Secretary of Defense. Established procedures for access to classified information.</td>
<td>RL34693</td>
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<tr>
<td>1/27/1948</td>
<td>US Information and Educational Exchange Act of 1948 (Smith-Mundt Act) (p. 27)</td>
<td>Ch. 36</td>
<td>62 Stat.</td>
<td>6</td>
<td>Restricts the State Department from disseminating public diplomacy information domestically and limits its authority to communicate with the American public in general. Has been interpreted by some to prohibit the military from conducting cyberspace information operations, some of which could be considered propaganda that could reach U.S. citizens, since the government does not restrict Internet access according to territorial boundaries.</td>
<td>R41674</td>
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<td>9/8/1950</td>
<td>Defense Production Act of 1950</td>
<td>Ch. 932</td>
<td>64 Stat. 798</td>
<td>50 U.S.C. App. §2061 et seq.</td>
<td>Codifies a robust legal authority given the President to force industry to give priority to national security production and ensure the survival of security-critical domestic production capacities. It is also the statutory underpinning of governmental review of foreign investment in U.S. companies.</td>
<td>RS20587 RL31133</td>
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<td>8/1/1956</td>
<td>State Department Basic Authorities Act of 1956 (p. 28)</td>
<td>P.L. 84-885</td>
<td>70 Stat. 890</td>
<td>22 U.S.C. §2651a</td>
<td>Specifies the organization of the Department of State, including the positions of coordinator for counterterrorism. As the Internet becomes increasingly international, concerns have been raised about the development and coordination of international efforts in cybersecurity by the United States.</td>
<td>R40989</td>
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<td>7/4/1966</td>
<td>Freedom of Information Act (FOIA) (p. 29)</td>
<td>P.L. 89-487</td>
<td>80 Stat. 250</td>
<td>5 U.S.C. §552</td>
<td>Enables anyone to access agency records except those falling into nine categories of exemption, among them classified documents, those exempted by specific statutes, and trade secrets or other confidential commercial or financial information.</td>
<td>R41406 R41933</td>
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<td>6/19/1968</td>
<td>Omnibus Crime Control and Safe Streets Act of 1968 (p. 30)</td>
<td>P.L. 90-351</td>
<td>82 Stat. 197</td>
<td>42 U.S.C. Chapter 46, §§3701 to 3797ee-1</td>
<td>Title I established federal grant programs and other forms of assistance to state and local law enforcement. Title III is a comprehensive wiretapping and electronic eavesdropping statute that not only outlawed both activities in general terms but that also permitted federal and state law enforcement officers to use them under strict limitations.</td>
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<td>10/6/1972</td>
<td>Federal Advisory Committee Act (p. 31)</td>
<td>P.L. 92-463</td>
<td>86 Stat. 770</td>
<td>5 U.S.C. App., §§1-16</td>
<td>Specifies conditions for establishing a federal advisory committee and its responsibilities and limitations. Requires open, public meetings and that records be available for public inspection. Has been criticized as potentially impeding the development of public/private partnerships in cybersecurity, particularly private-sector communications and input on policy.</td>
<td>R40520</td>
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<td>12/31/1974</td>
<td>Privacy Act of 1974 (p. 32)</td>
<td>P.L. 93-579</td>
<td>88 Stat. 1896</td>
<td>5 U.S.C. §552a</td>
<td>Limits the disclosure of personally identifiable information (PII) held by federal agencies. Established a code of fair information practices for collection, management, and dissemination of records by agencies, including requirements for security and confidentiality of records.</td>
<td>R41989</td>
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<td>Abuse Act of 1984</td>
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<td>10/21/1986</td>
<td>Electronic Communications Privacy Act of 1986</td>
<td>P.L. 99-508</td>
<td>100</td>
<td>18 U.S.C. §§2510-2522, 2701-2712, 3121-3126</td>
<td>Attempts to strike a balance between privacy rights and the needs of law enforcement with respect to data shared or stored by electronic and telecommunications services. Unless otherwise provided, prohibits the interception of or access to stored oral or electronic communications, use or disclosure of information so obtained, or possession of electronic eavesdropping equipment.</td>
<td>R41733, R41756, RL34693</td>
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<td>10/30/1986</td>
<td>Department of Defense Appropriations Act, 1987</td>
<td>P.L. 99-591</td>
<td>100</td>
<td>10 U.S.C. §167</td>
<td>Established unified combatant command for special operations forces, including the U.S. Strategic Command, under which the U.S. Cyber Command was organized.</td>
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<td>1/8/1988</td>
<td>Computer Security Act of 1987</td>
<td>P.L. 100-235</td>
<td>101</td>
<td>15 U.S.C. §§272, 278g-3, 278g-4, 278h</td>
<td>Required NIST to develop and the Secretary of Commerce to promulgate security standards and guidelines for federal computer systems except national security systems. Also required agency planning and training in computer security (this provision was superseded by FISMA—see p. 44).</td>
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### Federal Laws Relating to Cybersecurity: Overview and Discussion of Proposed Revisions

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<tr>
<td>10/25/1994</td>
<td>Communications Assistance for Law Enforcement Act (CALEA) of 1994 (p. 38)</td>
<td>P.L. 103-</td>
<td>108</td>
<td>47 U.S.C. §1001 et seq.</td>
<td>Requires telecommunications carriers to assist law enforcement in performing electronic surveillance and directs the telecommunications industry to design, develop, and deploy solutions that meet requirements for carriers to support authorized electronic surveillance.</td>
<td>RL30677</td>
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<tr>
<td>2/8/1996</td>
<td>Communications Decency Act of 1996 (p. 38)</td>
<td>P.L. 104-</td>
<td>110</td>
<td>See 47 U.S.C. §§223, 230</td>
<td>Intended to regulate indecency and obscenity on telecommunications systems, including the Internet. Has been interpreted to absolve Internet service providers and certain web-based services of responsibility for third-party content residing on those networks or websites.</td>
<td>R41499</td>
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**Congressional Research Service**
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<tr>
<td>2/10/1996</td>
<td>Clinger-Cohen Act (Information Technology Management Reform Act) of 1996) (p. 39)</td>
<td>P.L. 104-110, 642</td>
<td>40 U.S.C.</td>
<td>§11001 et seq.</td>
<td>Required agencies to ensure adequacy of information-security policies, OMB to oversee major IT acquisitions, and the Secretary of Commerce to promulgate compulsory federal computer standards based on those developed by NIST. Exempted national security systems from most provisions.</td>
<td>RL34120</td>
</tr>
<tr>
<td>8/21/1996</td>
<td>Health Insurance Portability and Accountability Act of 1996 (HIPAA)</td>
<td>P.L. 104-110, 191</td>
<td>42 U.S.C.</td>
<td>§1320d et seq.</td>
<td>Required the Secretary of Health and Human Services to establish security standards and regulations for protecting the privacy of individually identifiable health information, and required covered healthcare entities to protect the security of such information.</td>
<td>RL34120</td>
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<tr>
<td>10/11/1996</td>
<td>Economic Espionage Act of 1996</td>
<td>P.L. 104-294, 3488</td>
<td>18 U.S.C.</td>
<td>§1030, Chapter 90, §§1831-1839</td>
<td>Outlaws theft of trade secret information, including electronically stored information, if “reasonable measures” have been taken to keep it secret. Also contains the National Information Infrastructure Protection Act of 1996, amending 18 U.S.C. §1030 (see the Counterfeit Access Device and Computer Fraud and Abuse Act of 1984, p. 32), broadening prohibited activities relating to unauthorized access to computers.</td>
<td>RL34120</td>
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<td>10/26/2001</td>
<td>USA PATRIOT Act of 2001</td>
<td>P.L. 107-56</td>
<td>115</td>
<td>see 18 U.S.C. §1 nt. and classification tables,a</td>
<td>Authorized various law-enforcement activities relating to computer fraud and abuse.</td>
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<tr>
<td>11/27/2002</td>
<td>Cyber Security Research and Development Act, 2002 (p. 47)</td>
<td>P.L. 107-305</td>
<td>116</td>
<td>15 U.S.C. §278g, h, 7401 et seq.</td>
<td>Requires the National Science Foundation (NSF) to award grants for basic research and education to enhance computer security. Required NIST to establish cybersecurity research programs.</td>
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<td>12/17/2002</td>
<td>E-Government Act of 2002 (p. 48)</td>
<td>P.L. 107-347</td>
<td>116</td>
<td>5 U.S.C. Chapter 37, 44 U.S.C. §3501 nt., Chapter 35, Subchapter 2, and Chapter 36</td>
<td>Serves as the primary legislative vehicle to guide federal IT management and initiatives to make information and services available online. Established the Office of Electronic Government within OMB, the Chief Information Officers (CIO) Council, and a government/private-sector personnel exchange program; includes FISMA; established and contains various other requirements for security and protection of confidential information.</td>
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**Note:** Prepared by Rita Tehan, Information Research Specialist (rtehan@crs.loc.gov, 7-6739) and Eric A. Fischer. Laws in italics are discussed in the text.

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Acknowledgments

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- Patricia Moloney Figliola ("Communications Assistance for Law Enforcement Act of 1994"),
- Wendy R. Ginsberg ("Freedom of Information Act (FOIA)," "Clinger-Cohen Act (Information Technology Management Reform Act) of 1996"),
- John Rollins ("Department of Defense Appropriations Act, 1987," "Intelligence Reform and Terrorism Prevention Act of 2004 (IRTPA)"),
- Kathleen Ann Ruane ("Antitrust Laws and Section 5 of the Federal Trade Commission Act"),
- Gina Stevens ("Electronic Communications Privacy Act of 1986"),
- Rita Tehan (Table 2), and