AMENDMENT TO THE RULES COMMITTEE PRINT OF H.R. 4435

OFFERED BY MR. LANGEVIN OF RHODE ISLAND

At the end of division A, add the following new title:

TITLE XVIII—EXECUTIVE CYBER SPACE COORDINATION ACT OF 2014

4 SEC. 1801. SHORT TITLE.

5 This title may be cited as the "Executive Cyberspace6 Coordination Act of 2014".

7 Subtitle A—Federal Information 8 Security Amendments

9 SEC. 1811. COORDINATION OF FEDERAL INFORMATION 10 POLICY.

Chapter 35 of title 44, United States Code, is amend-ed by striking subchapters II and III and inserting thefollowing:

14 "SUBCHAPTER II—INFORMATION SECURITY

15 **"§ 3551. Purposes**

- 16 "The purposes of this subchapter are to—
- 17 "(1) provide a comprehensive framework for en-
- 18 suring the effectiveness of information security con-

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1	trols over information resources that support Fed-
2	eral operations and assets;

"(2) recognize the highly networked nature of
the current Federal computing environment and provide effective Governmentwide management and
oversight of the related information security risks,
including coordination of information security efforts
throughout the civilian, national security, and law
enforcement communities;

10 "(3) provide for development and maintenance
11 of minimum controls required to protect Federal in12 formation and information infrastructure;

13 "(4) provide a mechanism for improved over14 sight of Federal agency information security pro15 grams;

"(5) acknowledge that commercially developed 16 17 information security products offer advanced, dy-18 namic, robust, and effective information security so-19 lutions, reflecting market solutions for the protection 20 of critical information infrastructures important to 21 the national defense and economic security of the 22 Nation that are designed, built, and operated by the 23 private sector; and

24 "(6) recognize that the selection of specific25 technical hardware and software information secu-

rity solutions should be left to individual agencies
 from among commercially developed products.

3 **"§ 3552. Definitions**

4 "(a) SECTION 3502 DEFINITIONS.—Except as pro5 vided under subsection (b), the definitions under section
6 3502 shall apply to this subchapter.

7 "(b) ADDITIONAL DEFINITIONS.—In this subchapter:
8 "(1) The term 'adequate security' means secu9 rity that complies with the regulations promulgated
10 under section 3554 and the standards promulgated
11 under section 3558.

"(2) The term 'incident' means an occurrence 12 that actually or potentially jeopardizes the confiden-13 14 tiality, integrity, or availability of an information 15 system, information infrastructure, or the informa-16 tion the system processes, stores, or transmits or 17 that constitutes a violation or imminent threat of 18 violation of security policies, security procedures, or 19 acceptable use policies.

"(3) The term 'information infrastructure'
means the underlying framework that information
systems and assets rely on in processing, storing, or
transmitting information electronically.

24 "(4) The term 'information security' means25 protecting information and information infrastruc-

ture from unauthorized access, use, disclosure, dis ruption, modification, or destruction in order to pro vide—

4 "(A) integrity, which means guarding
5 against improper information modification or
6 destruction, and includes ensuring information
7 nonrepudiation and authenticity;

8 "(B) confidentiality, which means pre9 serving authorized restrictions on access and
10 disclosure, including means for protecting per11 sonal privacy and proprietary information;

12 "(C) availability, which means ensuring
13 timely and reliable access to and use of infor14 mation; and

15 "(D) authentication, which means using
16 digital credentials to assure the identity of
17 users and validate access of such users.

18 "(5) The term 'information technology' has the
19 meaning given that term in section 11101 of title
20 40.

21 "(6)(A) The term 'national security system'
22 means any information infrastructure (including any
23 telecommunications system) used or operated by an
24 agency or by a contractor of an agency, or other or25 ganization on behalf of an agency—

1	"(i) the function, operation, or use of
2	which—
3	"(I) involves intelligence activities;
4	"(II) involves cryptologic activities re-
5	lated to national security;
6	"(III) involves command and control
7	of military forces;
8	"(IV) involves equipment that is an
9	integral part of a weapon or weapons sys-
10	tem; or
11	"(V) subject to subparagraph (B), is
12	critical to the direct fulfillment of military
13	or intelligence missions; or
14	"(ii) is protected at all times by procedures
15	established for information that have been spe-
16	cifically authorized under criteria established by
17	an Executive order or an Act of Congress to be
18	kept classified in the interest of national de-
19	fense or foreign policy.
20	((B) Subparagraph $(A)(i)(V)$ does not include a
21	system that is to be used for routine administrative
22	and business applications (including payroll, finance,
23	logistics, and personnel management applications).

1 "§ 3553. National Office for Cyberspace

2 "(a) ESTABLISHMENT.—There is established within
3 the Executive Office of the President an office to be known
4 as the National Office for Cyberspace.

- 5 "(b) Director.—
- 6 "(1) IN GENERAL.—There shall be at the head 7 of the National Office for Cyberspace a Director, 8 who shall be appointed by the President by and with 9 the advice and consent of the Senate. The Director 10 of the National Office for Cyberspace shall admin-11 ister all functions designated to such Director under 12 this subchapter and collaborate to the extent prac-13 ticable with the heads of appropriate agencies, the 14 private sector, and international partners. The Of-15 fice shall serve as the principal office for coordi-16 nating issues relating to cyberspace, including 17 achieving an assured, reliable, secure, and survivable 18 information infrastructure and related capabilities 19 for the Federal Government, while promoting na-20 tional economic interests, security, and civil liberties. 21

21 "(2) BASIC PAY.—The Director of the National
22 Office for Cyberspace shall be paid at the rate of
23 basic pay for level III of the Executive Schedule.

24 "(c) STAFF.—The Director of the National Office for
25 Cyberspace may appoint and fix the pay of additional per26 sonnel as the Director considers appropriate.

"(d) EXPERTS AND CONSULTANTS.—The Director of
 the National Office for Cyberspace may procure temporary
 and intermittent services under section 3109(b) of title 5.

4 "§ 3554. Federal Cybersecurity Practice Board

5 "(a) ESTABLISHMENT.—Within the National Office
6 for Cyberspace, there shall be established a board to be
7 known as the 'Federal Cybersecurity Practice Board' (in
8 this section referred to as the 'Board').

9 "(b) MEMBERS.—The Board shall be chaired by the 10 Director of the National Office for Cyberspace and consist 11 of not more than 10 members, with at least one represent-12 ative from—

13 "(1) the Office of Management and Budget;

14 "(2) civilian agencies;

15 "(3) the Department of Defense;

16 "(4) the Federal law enforcement community;

17 "(5) the Federal Chief Technology Office; and
18 "(6) such additional military and civilian agen19 cies as the Director considers appropriate.

20 "(c) Responsibilities.—

21 "(1) DEVELOPMENT OF POLICIES AND PROCE22 DURES.—Subject to the authority, direction, and
23 control of the Director of the National Office for
24 Cyberspace, the Board shall be responsible for devel25 oping and periodically updating information security

1	policies and procedures relating to the matters de-
2	scribed in paragraph (2). In developing such policies
3	and procedures, the Board shall require that all
4	matters addressed in the policies and procedures are
5	consistent, to the maximum extent practicable and
6	in accordance with applicable law, among the civil-
7	ian, military, intelligence, and law enforcement com-
8	munities.
9	"(2) Specific matters covered in policies
10	AND PROCEDURES.—
11	"(A) MINIMUM SECURITY CONTROLS.—
12	The Board shall be responsible for developing
13	and periodically updating information security
14	policies and procedures relating to minimum se-
15	curity controls for information technology, in
16	order to—
17	"(i) provide Governmentwide protec-
18	tion of Government-networked computers
19	against common attacks; and
20	"(ii) provide agencywide protection
21	against threats, vulnerabilities, and other
22	risks to the information infrastructure
23	within individual agencies.
24	"(B) Measures of effectiveness.—
25	The Board shall be responsible for developing

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and periodically updating information security policies and procedures relating to measurements needed to assess the effectiveness of the minimum security controls referred to in subparagraph (A). Such measurements shall include a risk scoring system to evaluate risk to information security both Governmentwide and within contractors of the Federal Government.

9 "(C) PRODUCTS AND SERVICES.—The 10 Board shall be responsible for developing and 11 periodically updating information security poli-12 cies, procedures, and minimum security stand-13 ards relating to criteria for products and serv-14 ices to be used in agency information systems 15 and information infrastructure that will meet 16 the minimum security controls referred to in 17 subparagraph (A). In carrying out this subpara-18 graph, the Board shall act in consultation with 19 the Office of Management and Budget and the 20 General Services Administration.

21 "(D) REMEDIES.—The Board shall be re22 sponsible for developing and periodically updat23 ing information security policies and procedures
24 relating to methods for providing remedies for

1	security deficiencies identified in agency infor-
2	mation infrastructure.
3	"(3) Additional considerations.—The
4	Board shall also consider—
5	"(A) opportunities to engage with the
6	international community to set policies, prin-
7	ciples, training, standards, or guidelines for in-
8	formation security;
9	"(B) opportunities to work with agencies
10	and industry partners to increase information
11	sharing and policy coordination efforts in order
12	to reduce vulnerabilities in the national infor-
13	mation infrastructure; and
14	"(C) options necessary to encourage and
15	maintain accountability of any agency, or senior
16	agency official, for efforts to secure the infor-
17	mation infrastructure of such agency.
18	"(4) Relationship to other standards.—
19	The policies and procedures developed under para-
20	graph (1) are supplemental to the standards promul-
21	gated by the Director of the National Office for
22	Cyberspace under section 3558.
23	"(5) Recommendations for regulations.—
24	The Board shall be responsible for making rec-
25	ommendations to the Director of the National Office

for Cyberspace on regulations to carry out the poli cies and procedures developed by the Board under
 paragraph (1).

4 "(d) REGULATIONS.—The Director of the National 5 Office for Cyberspace, in consultation with the Director 6 of the Office of Management and the Administrator of 7 General Services, shall promulgate and periodically update 8 regulations to carry out the policies and procedures devel-9 oped by the Board under subsection (c).

10 "(e) ANNUAL REPORT.—The Director of the Na-11 tional Office for Cyberspace shall provide to Congress a 12 report containing a summary of agency progress in imple-13 menting the regulations promulgated under this section as 14 part of the annual report to Congress required under sec-15 tion 3555(a)(8).

16 "(f) NO DISCLOSURE BY BOARD REQUIRED.—The
17 Board is not required to disclose under section 552 of title
18 5 information submitted by agencies to the Board regard19 ing threats, vulnerabilities, and risks.

20 "§3555. Authority and functions of the Director of
21 the National Office for Cyberspace

"(a) IN GENERAL.—The Director of the National Office for Cyberspace shall oversee agency information security policies and practices, including—

1	"(1) developing and overseeing the implementa-
2	tion of policies, principles, standards, and guidelines
3	on information security, including through ensuring
4	timely agency adoption of and compliance with
5	standards promulgated under section 3558;
6	"(2) requiring agencies, consistent with the
7	standards promulgated under section 3558 and
8	other requirements of this subchapter, to identify
9	and provide information security protections com-
10	mensurate with the risk and magnitude of the harm
11	resulting from the unauthorized access, use, disclo-
12	sure, disruption, modification, or destruction of—
13	"(A) information collected or maintained
14	by or on behalf of an agency; or
15	"(B) information infrastructure used or
16	operated by an agency or by a contractor of an
17	agency or other organization on behalf of an
18	agency;
19	"(3) coordinating the development of standards
20	and guidelines under section 20 of the National In-
21	stitute of Standards and Technology Act (15 U.S.C.
22	278g–3) with agencies and offices operating or exer-
23	cising control of national security systems (including
24	the National Security Agency) to assure, to the max-
25	imum extent feasible, that such standards and

1	guidelines are complementary with standards and
2	guidelines developed for national security systems;
3	"(4) overseeing agency compliance with the re-
4	quirements of this subchapter, including through
5	any authorized action under section 11303 of title
6	40, to enforce accountability for compliance with
7	such requirements;
8	"(5) reviewing at least annually, and approving
9	or disapproving, agency information security pro-
10	grams required under section 3556(b);
11	"(6) coordinating information security policies
12	and procedures of the Federal Government with re-
13	lated information resources management policies and
14	procedures on the security and resiliency of cyber-
15	space;
16	((7) overseeing the operation of the Federal in-
17	formation security incident center required under
18	section 3559;
19	"(8) reporting to Congress no later than March
20	1 of each year on agency compliance with the re-
21	quirements of this subchapter, including—
22	"(A) a summary of the findings of audits
23	required by section 3557;
24	"(B) an assessment of the development,
25	promulgation, and adoption of, and compliance

1	with, standards developed under section 20 of
2	the National Institute of Standards and Tech-
3	nology Act (15 U.S.C. 278g-3) and promul-
4	gated under section 3558;
5	"(C) significant deficiencies in agency in-
6	formation security practices;
7	"(D) planned remedial action to address
8	such deficiencies; and
9	"(E) a summary of, and the views of the
10	Director of the National Office for Cyberspace
11	on, the report prepared by the National Insti-
12	tute of Standards and Technology under section
13	20(d)(10) of the National Institute of Stand-
14	ards and Technology Act (15 U.S.C. 278g–3);
15	((9) coordinating the defense of information in-
16	frastructure operated by agencies in the case of a
17	large-scale attack on information infrastructure, as
18	determined by the Director;
19	"(10) establishing a national strategy not later
20	than 120 days after the date of the enactment of
21	this section;
22	"(11) coordinating information security training
23	for Federal employees with the Office of Personnel
24	Management;

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1	"(12) ensuring the adequacy of protections for
2	privacy and civil liberties in carrying out the respon-
3	sibilities of the Director under this subchapter;
4	"(13) making recommendations that the Direc-
5	tor determines are necessary to ensure risk-based se-
6	curity of the Federal information infrastructure and
7	information infrastructure that is owned, operated,
8	controlled, or licensed for use by, or on behalf of, the
9	Department of Defense, a military department, or
10	another element of the intelligence community to—
11	"(A) the Director of the Office of Manage-
12	ment and Budget;
13	"(B) the head of an agency; or
14	"(C) to Congress with regard to the re-
15	programming of funds;
16	"(14) ensuring, in consultation with the Admin-
17	istrator of the Office of Information and Regulatory
18	Affairs, that the efforts of agencies relating to the
19	development of regulations, rules, requirements, or
20	other actions applicable to the national information
21	infrastructure are complementary;
22	"(15) when directed by the President, carrying
23	out the responsibilities for national security and
24	emergency preparedness communications described
25	in section 706 of the Communications Act of 1934

(47 U.S.C. 606) to ensure integration and coordina tion; and

"(16) as assigned by the President, other duties 3 4 relating to the security and resiliency of cyberspace. 5 "(b) RECRUITMENT PROGRAM.—Not later than 1 year after appointment, the Director of the National Of-6 fice for Cyberspace shall establish a national program to 7 8 conduct competitions and challenges that instruct United 9 States students in cybersecurity education and computer 10 literacy.

11 "(c) BUDGET OVERSIGHT AND REPORTING.—(1) 12 The head of each agency shall submit to the Director of the National Office for Cyberspace a budget each year for 13 the following fiscal year relating to the protection of infor-14 15 mation infrastructure for such agency, by a date determined by the Director that is before the submission of 16 17 such budget by the head of the agency to the Office of 18 Management and Budget.

"(2) The Director shall review and offer a non-binding approval or disapproval of each agency's annual budget to each such agency before the submission of such budget by the head of the agency to the Office of Management
and Budget.

24 "(3) If the Director offers a non-binding disapproval25 of an agency's budget, the Director shall transmit rec-

ommendations to the head of such agency for strength ening its proposed budget with regard to the protection
 of such agency's information infrastructure.

4 "(4) Each budget submitted by the head of an agency
5 pursuant to paragraph (1) shall include—

6 "(A) a review of any threats to information
7 technology for such agency;

8 "(B) a plan to secure the information infra-9 structure for such agency based on threats to infor-10 mation technology, using the National Institute of 11 Standards and Technology guidelines and rec-12 ommendations;

13 "(C) a review of compliance by such agency
14 with any previous year plan described in subpara15 graph (B); and

"(D) a report on the development of the
credentialing process to enable secure authentication
of identity and authorization for access to the information infrastructure of such agency.

20 "(5) The Director of the National Office for Cyber-21 space may recommend to the President monetary penalties 22 or incentives necessary to encourage and maintain ac-23 countability of any agency, or senior agency official, for 24 efforts to secure the information infrastructure of such 25 agency.

1	"§ 3556. Agency responsibilities
2	"(a) IN GENERAL.—The head of each agency shall—
3	"(1) be responsible for—
4	"(A) providing information security protec-
5	tions commensurate with the risk and mag-
6	nitude of the harm resulting from unauthorized
7	access, use, disclosure, disruption, modification,
8	or destruction of—
9	"(i) information collected or main-
10	tained by or on behalf of the agency; and
11	"(ii) information infrastructure used
12	or operated by an agency or by a con-
13	tractor of an agency or other organization
14	on behalf of an agency;
15	"(B) complying with the requirements of
16	this subchapter and related policies, procedures,
17	standards, and guidelines, including—
18	"(i) the regulations promulgated
19	under section 3554 and the information se-
20	curity standards promulgated under sec-
21	tion $3558;$
22	"(ii) information security standards
23	and guidelines for national security sys-
24	tems issued in accordance with law and as
25	directed by the President; and

1	"(iii) ensuring the standards imple-
2	mented for information infrastructure and
3	national security systems under the agency
4	head are complementary and uniform, to
5	the extent practicable; and
6	"(C) ensuring that information security
7	management processes are integrated with
8	agency strategic and operational planning proc-
9	esses;
10	"(2) ensure that senior agency officials provide
11	information security for the information and infor-
12	mation infrastructure that support the operations
13	and assets under their control, including through—
14	"(A) assessing the risk and magnitude of
15	the harm that could result from the unauthor-
16	ized access, use, disclosure, disruption, modi-
17	fication, or destruction of such information or
18	information infrastructure;
19	"(B) determining the levels of information
20	security appropriate to protect such information
21	and information infrastructure in accordance
22	with regulations promulgated under section
23	3554 and standards promulgated under section
24	3558, for information security classifications
25	and related requirements;

"(C) implementing policies and procedures
 to cost effectively reduce risks to an acceptable
 level; and

4 "(D) continuously testing and evaluating
5 information security controls and techniques to
6 ensure that they are effectively implemented;

7 "(3) delegate to an agency official, designated 8 as the 'Chief Information Security Officer', under 9 the authority of the agency Chief Information Offi-10 cer the responsibility to oversee agency information 11 security and the authority to ensure and enforce 12 compliance with the requirements imposed on the 13 agency under this subchapter, including—

14 "(A) overseeing the establishment and
15 maintenance of a security operations capability
16 on an automated and continuous basis that
17 can—

18 "(i) assess the state of compliance of 19 all networks and systems with prescribed 20 controls issued pursuant to section 3558 21 and report immediately any variance there-22 from and, where appropriate and with the 23 approval of the agency Chief Information 24 Officer, shut down systems that are found 25 to be non-compliant;

1	"(ii) detect, report, respond to, con-
2	tain, and mitigate incidents that impair
3	adequate security of the information and
4	information infrastructure, in accordance
5	with policy provided by the Director of the
6	National Office for Cyberspace, in con-
7	sultation with the Chief Information Offi-
8	cers Council, and guidance from the Na-
9	tional Institute of Standards and Tech-
10	nology;
11	"(iii) collaborate with the National
12	Office for Cyberspace and appropriate pub-
13	lic and private sector security operations
14	centers to address incidents that impact
15	the security of information and informa-
16	tion infrastructure that extend beyond the
17	control of the agency; and
18	"(iv) not later than 24 hours after
19	discovery of any incident described under
20	subparagraph (A)(ii), unless otherwise di-
21	rected by policy of the National Office for
22	Cyberspace, provide notice to the appro-
23	priate security operations center, the Na-
24	tional Cyber Investigative Joint Task

1	Force, and the Inspector General of the
2	agency;
3	"(B) developing, maintaining, and over-
4	seeing an agency wide information security pro-
5	gram as required by subsection (b);
6	"(C) developing, maintaining, and over-
7	seeing information security policies, procedures,
8	and control techniques to address all applicable
9	requirements, including those issued under sec-
10	tions 3555 and 3558;
11	"(D) training and overseeing personnel
12	with significant responsibilities for information
13	security with respect to such responsibilities;
14	and
15	"(E) assisting senior agency officials con-
16	cerning their responsibilities under paragraph
17	(2);
18	"(4) ensure that the agency has trained and
19	cleared personnel sufficient to assist the agency in
20	complying with the requirements of this subchapter
21	and related policies, procedures, standards, and
22	guidelines;
23	"(5) ensure that the Chief Information Security
24	Officer, in coordination with other senior agency of-
25	ficials, reports biannually to the agency head on the

effectiveness of the agency information security pro gram, including progress of remedial actions; and

"(6) ensure that the Chief Information Security
Officer possesses necessary qualifications, including
education, professional certifications, training, experience, and the security clearance required to administer the functions described under this subchapter;
and has information security duties as the primary
duty of that official.

10 "(b) AGENCY PROGRAM.—Each agency shall develop, 11 document, and implement an agencywide information se-12 curity program, approved by the Director of the National Office for Cyberspace under section 3555(a)(5), to provide 13 information security for the information and information 14 15 infrastructure that support the operations and assets of the agency, including those provided or managed by an-16 17 other agency, contractor, or other source, that includes— 18 "(1) continuous automated technical monitoring 19 of information infrastructure used or operated by an 20 agency or by a contractor of an agency or other or-

21 ganization on behalf of an agency to assure conform22 ance with regulations promulgated under section
23 3554 and standards promulgated under section
24 3558;

1	((2) testing of the effectiveness of security con-
2	trols that are commensurate with risk (as defined by
3	the National Institute of Standards and Technology
4	and the National Office for Cyberspace) for agency
5	information infrastructure;
6	"(3) policies and procedures that—
7	"(A) mitigate and remediate, to the extent
8	practicable, information security vulnerabilities
9	based on the risk posed to the agency;
10	"(B) cost effectively reduce information se-
11	curity risks to an acceptable level;
12	"(C) ensure that information security is
13	addressed throughout the life cycle of each
14	agency information system and information in-
15	frastructure;
16	"(D) ensure compliance with—
17	"(i) the requirements of this sub-
18	chapter;
19	"(ii) policies and procedures as may
20	be prescribed by the Director of the Na-
21	tional Office for Cyberspace, and informa-
22	tion security standards promulgated under
23	section 3558;
24	"(iii) minimally acceptable system
25	configuration requirements, as determined

1	by the Director of the National Office for
2	Cyberspace; and
3	"(iv) any other applicable require-
4	ments, including—
5	"(I) standards and guidelines for
6	national security systems issued in ac-
7	cordance with law and as directed by
8	the President;
9	"(II) the policy of the Director of
10	the National Office for Cyberspace;
11	"(III) the National Institute of
12	Standards and Technology guidance;
13	and
14	"(IV) the Chief Information Offi-
15	cers Council recommended ap-
16	proaches;
17	"(E) develop, maintain, and oversee infor-
18	mation security policies, procedures, and control
19	techniques to address all applicable require-
20	ments, including those issued under sections
21	3555 and 3558; and
22	"(F) ensure the oversight and training of
23	personnel with significant responsibilities for in-
24	formation security with respect to such respon-
25	sibilities;

1	"(4) ensuring that the agency has trained and
2	cleared personnel sufficient to assist the agency in
3	complying with the requirements of this subchapter
4	and related policies, procedures, standards, and
5	guidelines;
6	((5) to the extent practicable, automated and
7	continuous technical monitoring for testing, and
8	evaluation of the effectiveness and compliance of in-
9	formation security policies, procedures, and prac-
10	tices, including—
11	"(A) management, operational, and tech-
12	nical controls of every information infrastruc-
13	ture identified in the inventory required under
14	section 3505(b); and
15	"(B) management, operational, and tech-
16	nical controls relied on for an evaluation under
17	section 3556;
18	"(6) a process for planning, implementing, eval-
19	uating, and documenting remedial action to address
20	any deficiencies in the information security policies,
21	procedures, and practices of the agency;
22	((7) to the extent practicable, continuous auto-
23	mated technical monitoring for detecting, reporting,
24	and responding to security incidents, consistent with

1	standards and guidelines issued by the Director of
2	the National Office for Cyberspace, including—
3	"(A) mitigating risks associated with such
4	incidents before substantial damage is done;
5	"(B) notifying and consulting with the ap-
6	propriate security operations response center;
7	and
8	"(C) notifying and consulting with, as ap-
9	propriate—
10	"(i) law enforcement agencies and rel-
11	evant Offices of Inspectors General;
12	"(ii) the National Office for Cyber-
13	space; and
14	"(iii) any other agency or office, in ac-
15	cordance with law or as directed by the
16	President; and
17	"(8) plans and procedures to ensure continuity
18	of operations for information infrastructure that
19	support the operations and assets of the agency.
20	"(c) AGENCY REPORTING.—Each agency shall—
21	((1) submit an annual report on the adequacy
22	and effectiveness of information security policies,
23	procedures, and practices, and compliance with the
24	requirements of this subchapter, including compli-
25	ance with each requirement of subsection (b) to—

1	"(A) the National Office for Cyberspace;
2	"(B) the Committee on Homeland Security
3	and Governmental Affairs of the Senate;
4	"(C) the Committee on Oversight and Gov-
5	ernment Reform of the House of Representa-
6	tives;
7	"(D) other appropriate authorization and
8	appropriations committees of Congress; and
9	"(E) the Comptroller General;
10	((2)) address the adequacy and effectiveness of
11	information security policies, procedures, and prac-
12	tices in plans and reports relating to—
13	"(A) annual agency budgets;
14	"(B) information resources management of
15	this subchapter;
16	"(C) information technology management
17	under this chapter;
18	"(D) program performance under sections
19	1105 and 1115 through 1119 of title 31 , and
20	sections 2801 and 2805 of title 39;
21	"(E) financial management under chapter
22	9 of title 31, and the Chief Financial Officers
23	Act of 1990 (31 U.S.C. 501 note; Public Law
24	101-576) (and the amendments made by that
25	Act);

1	"(F) financial management systems under						
2	the Federal Financial Management Improve-						
3	ment Act (31 U.S.C. 3512 note); and						
4	"(G) internal accounting and administra-						
5	tive controls under section 3512 of title 31; and						
6	"(3) report any significant deficiency in a pol-						
7	icy, procedure, or practice identified under para-						
8	graph (1) or (2)—						
9	"(A) as a material weakness in reporting						
10	under section 3512 of title 31; and						
11	"(B) if relating to financial management						
12	systems, as an instance of a lack of substantial						
13	compliance under the Federal Financial Man-						
14	agement Improvement Act (31 U.S.C. 3512						
15	note).						
16	"(d) PERFORMANCE PLAN.—(1) In addition to the						
17	requirements of subsection (c), each agency, in consulta-						
18	tion with the National Office for Cyberspace, shall include						
19	as part of the performance plan required under section						
20	1115 of title 31 a description of the resources, including						
21	budget, staffing, and training, that are necessary to imple-						
22	ment the program required under subsection (b).						
23	((2) The description under paragraph (1) shall be						
24	based on the risk assessments required under subsection						
25	(a)(2).						

"(e) PUBLIC NOTICE AND COMMENT.—Each agency
 shall provide the public with timely notice and opportuni ties for comment on proposed information security policies
 and procedures to the extent that such policies and proce dures affect communication with the public.

6 "§ 3557. Annual independent audit

7 "(a) IN GENERAL.—(1) Each year each agency shall
8 have performed an independent audit of the information
9 security program and practices of that agency to deter10 mine the effectiveness of such program and practices.

11 "(2) Each audit under this section shall include—

- 12 "(A) testing of the effectiveness of the informa-13 tion infrastructure of the agency for automated, con-14 tinuous monitoring of the state of compliance of its 15 information infrastructure with regulations promul-16 gated under section 3554 and standards promul-17 gated under section 3558 in a representative subset 18 of—
- 19 "(i) the information infrastructure used or20 operated by the agency; and

21 "(ii) the information infrastructure used,
22 operated, or supported on behalf of the agency
23 by a contractor of the agency, a subcontractor
24 (at any tier) of such contractor, or any other
25 entity;

1	"(B) an assessment (made on the basis of the					
2	results of the testing) of compliance with—					
3	"(i) the requirements of this subchapter;					
4	and					
5	"(ii) related information security policies,					
6	procedures, standards, and guidelines;					
7	"(C) separate assessments, as appropriate, re-					
8	garding information security relating to national se-					
9	curity systems; and					
10	"(D) a conclusion regarding whether the infor-					
11	mation security controls of the agency are effective,					
12	including an identification of any significant defi-					
13	ciencies in such controls.					
14	"(3) Each audit under this section shall be performed					
15	in accordance with applicable generally accepted Govern-					
16	ment auditing standards.					
17	"(b) INDEPENDENT AUDITOR.—Subject to sub-					
18	section (c)—					
19	"(1) for each agency with an Inspector General					
20	appointed under the Inspector General Act of 1978					
21	or any other law, the annual audit required by this					
22	section shall be performed by the Inspector General					
23	or by an independent external auditor, as deter-					
24	mined by the Inspector General of the agency; and					

"(2) for each agency to which paragraph (1)
 does not apply, the head of the agency shall engage
 an independent external auditor to perform the
 audit.

5 "(c) NATIONAL SECURITY SYSTEMS.—For each
6 agency operating or exercising control of a national secu7 rity system, that portion of the audit required by this sec8 tion directly relating to a national security system shall
9 be performed—

"(1) only by an entity designated head; and
"(2) in such a manner as to ensure appropriate
protection for information associated with any information security vulnerability in such system commensurate with the risk and in accordance with all
applicable laws.

16 "(d) EXISTING AUDITS.—The audit required by this
17 section may be based in whole or in part on another audit
18 relating to programs or practices of the applicable agency.

19 "(e) AGENCY REPORTING.—(1) Each year, not later
20 than such date established by the Director of the National
21 Office for Cyberspace, the head of each agency shall sub22 mit to the Director the results of the audit required under
23 this section.

24 "(2) To the extent an audit required under this sec-25 tion directly relates to a national security system, the re-

sults of the audit submitted to the Director of the Na tional Office for Cyberspace shall contain only a summary
 and assessment of that portion of the audit directly relat ing to a national security system.

5 "(f) PROTECTION OF INFORMATION.—Agencies and 6 auditors shall take appropriate steps to ensure the protec-7 tion of information which, if disclosed, may adversely af-8 fect information security. Such protections shall be com-9 mensurate with the risk and comply with all applicable 10 laws and regulations.

"(g) NATIONAL OFFICE FOR CYBERSPACE REPORTS
TO CONGRESS.—(1) The Director of the National Office
for Cyberspace shall summarize the results of the audits
conducted under this section in the annual report to Congress required under section 3555(a)(8).

16 "(2) The Director's report to Congress under this 17 subsection shall summarize information regarding infor-18 mation security relating to national security systems in 19 such a manner as to ensure appropriate protection for in-20 formation associated with any information security vulner-21 ability in such system commensurate with the risk and in 22 accordance with all applicable laws.

"(3) Audits and any other descriptions of information
infrastructure under the authority and control of the Director of Central Intelligence or of National Foreign Intel-

ligence Programs systems under the authority and control
 of the Secretary of Defense shall be made available to Con gress only through the appropriate oversight committees
 of Congress, in accordance with applicable laws.

5 "(h) COMPTROLLER GENERAL.—The Comptroller
6 General shall periodically evaluate and report to Congress
7 on—

8 "(1) the adequacy and effectiveness of agency9 information security policies and practices; and

10 "(2) implementation of the requirements of this11 subchapter.

12 "(i) CONTRACTOR AUDITS.—Each year each con13 tractor that operates, uses, or supports an information
14 system or information infrastructure on behalf of an agen15 cy and each subcontractor of such contractor—

"(1) shall conduct an audit using an independent external auditor in accordance with subsection (a), including an assessment of compliance
with the applicable requirements of this subchapter;
and

21 "(2) shall submit the results of such audit to
22 such agency not later than such date established by
23 the Agency.

"§ 3558. Responsibilities for Federal information sys-1 2 tems standards 3 "(a) Requirement To Prescribe Standards.— "(1) IN GENERAL.— 4 5 "(A) REQUIREMENT.—Except as provided 6 under paragraph (2), the Secretary of Com-7 merce shall, on the basis of proposed standards developed by the National Institute of Stand-8 9 ards and Technology pursuant to paragraphs 10 (2) and (3) of section 20(a) of the National In-11 stitute of Standards and Technology Act (15) 12 U.S.C. 278g-3(a)) and in consultation with the 13 Secretary of Homeland Security, promulgate in-14 formation security standards pertaining to Fed-15 eral information systems. "(B) REQUIRED STANDARDS.—Standards 16 17 promulgated under subparagraph (A) shall in-18 clude---19 "(i) standards that provide minimum 20 information security requirements as deter-21 mined under section 20(b) of the National 22 Institute of Standards and Technology Act 23 (15 U.S.C. 278g–3(b)); and 24 "(ii) such standards that are other-

wise necessary to improve the efficiency of

1	operation or	security	of	Federal	informa-
2	tion systems.				

3 "(C) REQUIRED STANDARDS BINDING.—
4 Information security standards described under
5 subparagraph (B) shall be compulsory and
6 binding.

"(2) STANDARDS AND GUIDELINES FOR NATIONAL SECURITY SYSTEMS.—Standards and guidelines for national security systems, as defined under
section 3552(b), shall be developed, promulgated, enforced, and overseen as otherwise authorized by law
and as directed by the President.

13 "(b) APPLICATION OF MORE STRINGENT STAND-14 ARDS.—The head of an agency may employ standards for 15 the cost-effective information security for all operations 16 and assets within or under the supervision of that agency 17 that are more stringent than the standards promulgated 18 by the Secretary of Commerce under this section, if such 19 standards—

20 "(1) contain, at a minimum, the provisions of
21 those applicable standards made compulsory and
22 binding by the Secretary; and

23 "(2) are otherwise consistent with policies and
24 guidelines issued under section 3555.

"(c) REQUIREMENTS REGARDING DECISIONS BY THE
 SECRETARY.—

3 "(1) DEADLINE.—The decision regarding the 4 promulgation of any standard by the Secretary of 5 Commerce under subsection (b) shall occur not later 6 than 6 months after the submission of the proposed 7 standard to the Secretary by the National Institute 8 of Standards and Technology, as provided under sec-9 tion 20 of the National Institute of Standards and 10 Technology Act (15 U.S.C. 278g–3).

11 "(2) NOTICE AND COMMENT.—A decision by 12 the Secretary of Commerce to significantly modify, 13 or not promulgate, a proposed standard submitted to 14 the Secretary by the National Institute of Standards 15 and Technology, as provided under section 20 of the 16 National Institute of Standards and Technology Act 17 (15 U.S.C. 278g–3), shall be made after the public 18 is given an opportunity to comment on the Sec-19 retary's proposed decision.

20 "§ 3559. Federal information security incident center

21 "(a) IN GENERAL.—The Director of the National Of22 fice for Cyberspace shall ensure the operation of a central
23 Federal information security incident center to—

24 "(1) provide timely technical assistance to oper-25 ators of agency information systems and information

infrastructure regarding security incidents, including
 guidance on detecting and handling information se curity incidents;

4 "(2) compile and analyze information about in5 cidents that threaten information security;

6 "(3) inform operators of agency information 7 systems and information infrastructure about cur-8 rent and potential information security threats, and 9 vulnerabilities; and

10 "(4) consult with the National Institute of 11 Standards and Technology, agencies or offices oper-12 ating or exercising control of national security sys-13 tems (including the National Security Agency), and 14 such other agencies or offices in accordance with law 15 and as directed by the President regarding informa-16 tion security incidents and related matters.

"(b) NATIONAL SECURITY SYSTEMS.—Each agency 17 operating or exercising control of a national security sys-18 19 tem shall share information about information security incidents, threats, and vulnerabilities with the Federal infor-20 21 mation security incident center to the extent consistent 22 with standards and guidelines for national security sys-23 tems, issued in accordance with law and as directed by the President. 24

1 "(c) REVIEW AND APPROVAL.—In coordination with 2 the Administrator for Electronic Government and Infor-3 mation Technology, the Director of the National Office for 4 Cyberspace shall review and approve the policies, proce-5 dures, and guidance established in this subchapter to ensure that the incident center has the capability to effec-6 tively and efficiently detect, correlate, respond to, contain, 7 8 mitigate, and remediate incidents that impair the ade-9 quate security of the information systems and information 10 infrastructure of more than one agency. To the extent practicable, the capability shall be continuous and tech-11 12 nically automated.

13 "§ 3560. National security systems

14 "The head of each agency operating or exercising
15 control of a national security system shall be responsible
16 for ensuring that the agency—

"(1) provides information security protections
commensurate with the risk and magnitude of the
harm resulting from the unauthorized access, use,
disclosure, disruption, modification, or destruction of
the information contained in such system;

"(2) implements information security policies
and practices as required by standards and guidelines for national security systems, issued in accordance with law and as directed by the President; and

"(3) complies with the requirements of this sub chapter.".

3 SEC. 1812. INFORMATION SECURITY ACQUISITION RE-4 QUIREMENTS.

5 Chapter 113 of title 40, United States Code, is
6 amended by adding at the end of subchapter II the fol7 lowing new section:

8 "§11319. Information security acquisition require9 ments.

"(a) PROHIBITION.—Notwithstanding any other provision of law, beginning one year after the date of the enactment of the Executive Cyberspace Coordination Act of
2014, no agency may enter into a contract, an order under
a contract, or an interagency agreement for—

15 "(1) the collection, use, management, storage,
16 or dissemination of information on behalf of the
17 agency;

18 "(2) the use or operation of an information sys19 tem or information infrastructure on behalf of the
20 agency; or

21 "(3) information technology;

unless such contract, order, or agreement includes requirements to provide effective information security that supports the operations and assets under the control of the
agency, in compliance with the policies, standards, and

guidance developed under subsection (b), and otherwise
 ensures compliance with this section.

3 "(b) COORDINATION OF SECURE ACQUISITION POLI-4 CIES.—

5 "(1) IN GENERAL.—The Director of the Office of Management and Budget, in consultation with the 6 7 Director of the National Institute of Standards and 8 Technology, the Director of the National Office for 9 Cyberspace, and the Administrator of General Serv-10 ices, shall oversee the development and implementa-11 tion of policies, standards, and guidance, including 12 through revisions to the Federal Acquisition Regula-13 tion and the Department of Defense supplement to 14 the Federal Acquisition Regulation, to cost effec-15 tively enhance agency information security, includ-16 ing-

17 "(A) minimum information security re18 quirements for agency procurement of informa19 tion technology products and services; and

20 "(B) approaches for evaluating and miti21 gating significant supply chain security risks
22 associated with products or services to be ac23 quired by agencies.

24 "(2) REPORT.—Not later than two years after
25 the date of the enactment of the Executive Cyber-

1	space Coordination Act of 2014, the Director of the
2	Office of Management and Budget shall submit to
3	Congress a report describing—
4	"(A) actions taken to improve the informa-
5	tion security associated with the procurement of
6	products and services by the Federal Govern-
7	ment; and
8	"(B) plans for overseeing and coordinating
9	efforts of agencies to use best practice ap-
10	proaches for cost-effectively purchasing more
11	secure products and services.
12	"(c) Vulnerability Assessments of Major Sys-
13	TEMS.—
13	TEMS.—
13 14	TEMS.— "(1) Requirement for initial vulner-
13 14 15	TEMS.— "(1) REQUIREMENT FOR INITIAL VULNER- ABILITY ASSESSMENTS.—The Director of the Office
13 14 15 16	TEMS.— "(1) REQUIREMENT FOR INITIAL VULNER- ABILITY ASSESSMENTS.—The Director of the Office of Management and Budget shall require each agen-
 13 14 15 16 17 	TEMS.— "(1) REQUIREMENT FOR INITIAL VULNER- ABILITY ASSESSMENTS.—The Director of the Office of Management and Budget shall require each agen- cy to conduct an initial vulnerability assessment for
 13 14 15 16 17 18 	TEMS.— "(1) REQUIREMENT FOR INITIAL VULNER- ABILITY ASSESSMENTS.—The Director of the Office of Management and Budget shall require each agen- cy to conduct an initial vulnerability assessment for any major system and its significant items of supply
 13 14 15 16 17 18 19 	TEMS.— "(1) REQUIREMENT FOR INITIAL VULNER- ABILITY ASSESSMENTS.—The Director of the Office of Management and Budget shall require each agen- cy to conduct an initial vulnerability assessment for any major system and its significant items of supply prior to the development of the system. The initial
 13 14 15 16 17 18 19 20 	TEMS.— "(1) REQUIREMENT FOR INITIAL VULNER- ABILITY ASSESSMENTS.—The Director of the Office of Management and Budget shall require each agen- cy to conduct an initial vulnerability assessment for any major system and its significant items of supply prior to the development of the system. The initial vulnerability assessment of a major system and its
 13 14 15 16 17 18 19 20 21 	TEMS.— "(1) REQUIREMENT FOR INITIAL VULNER- ABILITY ASSESSMENTS.—The Director of the Office of Management and Budget shall require each agen- cy to conduct an initial vulnerability assessment for any major system and its significant items of supply prior to the development of the system. The initial vulnerability assessment of a major system and its significant items of supply shall include use of an

1	"(C) examine the system's potential effec-
2	tiveness;
3	"(D) determine overall vulnerability; and
4	"(E) make recommendations for risk re-
5	duction.
6	"(2) SUBSEQUENT VULNERABILITY ASSESS-
7	MENTS.—
8	"(A) The Director shall require a subse-
9	quent vulnerability assessment of each major
10	system and its significant items of supply with-
11	in a program if the Director determines that
12	circumstances warrant the issuance of an addi-
13	tional vulnerability assessment.
14	"(B) Upon the request of a congressional
15	committee, the Director may require a subse-
16	quent vulnerability assessment of a particular
17	major system and its significant items of supply
18	within the program.
19	"(C) Any subsequent vulnerability assess-
20	ment of a major system and its significant
21	items of supply shall include use of an analysis-
22	based approach and, if applicable, a testing-
23	based approach, to monitor the exploitation po-
24	tential of such system and reexamine the fac-

1	tors described in subparagraphs (A) through
2	(E) of paragraph (1).
3	"(3) Congressional oversight.—The Direc-
4	tor shall provide to the appropriate congressional
5	committees a copy of each vulnerability assessment
6	conducted under paragraph (1) or (2) not later than
7	10 days after the date of the completion of such as-
8	sessment.
9	"(d) DEFINITIONS.—In this section:
10	"(1) ITEM OF SUPPLY.—The term 'item of sup-
11	ply'—
12	"(A) means any individual part, compo-
13	nent, subassembly, assembly, or subsystem inte-
14	gral to a major system, and other property
15	which may be replaced during the service life of
16	the major system, including a spare part or re-
17	plenishment part; and
18	"(B) does not include packaging or label-
19	ing associated with shipment or identification of
20	an item.
21	"(2) VULNERABILITY ASSESSMENT.—The term
22	'vulnerability assessment' means the process of iden-
23	tifying and quantifying vulnerabilities in a major
24	system and its significant items of supply.

	-
1	"(3) Major system.—The term 'major system'
2	has the meaning given that term in section 4 of the
3	Office of Federal Procurement Policy Act (41 U.S.C.
4	403).".
5	SEC. 1813. TECHNICAL AND CONFORMING AMENDMENTS.
6	(a) TABLE OF SECTIONS IN TITLE 44.—The table
7	of sections for chapter 35 of title 44, United States Code,
8	is amended by striking the matter relating to subchapters
9	II and III and inserting the following:
	"SUBCHAPTER II—INFORMATION SECURITY
	 "3551. Purposes. "3552. Definitions. "3553. National Office for Cyberspace. "3554. Federal Cybersecurity Practice Board. "3555. Authority and functions of the Director of the National Office for Cyberspace. "3556. Agency responsibilities. "3557. Annual independent audit. "3558. Responsibilities for Federal information systems standards. "3559. Federal information security incident center. "3560. National security systems.".
10	(b) TABLE OF SECTIONS IN TITLE 40.—The table
11	of sections for chapter 113 of title 40, United States Code,
12	is amended by inserting after the item relating to section
13	11318 the following new item:
	"Sec. 11319. Information security acquisition requirements.".
14	(c) Other References.—
15	(1) Section $1001(c)(1)(A)$ of the Homeland Se-
16	curity Act of 2002 (6 U.S.C. 511(c)(1)(A)) is
17	amended by striking "section 3532(3)" and insert-

18 ing "section 3552(b)".

1	(2) Section $2222(j)(6)$ of title 10, United States
2	Code, is amended by striking "section 3542(b)(2))"
3	and inserting "section 3552(b)".
4	(3) Section $2223(c)(3)$ of title 10, United
5	States Code, is amended, by striking "section
6	3542(b)(2))" and inserting "section 3552(b)".
7	(4) Section 2315 of title 10, United States
8	Code, is amended by striking "section 3542(b)(2))"
9	and inserting "section 3552(b)".
10	(5) Section 20 of the National Institute of
11	Standards and Technology Act (15 U.S.C. 278g–3)
12	is amended—
13	(A) in subsections $(a)(2)$ and $(e)(5)$, by
14	striking "section 3532(b)(2)" and inserting
15	"section 3552(b)";
16	(B) in subsection $(e)(2)$, by striking "sec-
17	tion $3532(1)$ " and inserting "section $3552(b)$ ";
18	and
19	(C) in subsections $(c)(3)$ and $(d)(1)$, by
20	striking "section 11331 of title 40" and insert-
21	ing "section 3558 of title 44".
22	(6) Section $8(d)(1)$ of the Cyber Security Re-
23	search and Development Act (15 U.S.C. 7406(d)(1))
24	is amended by striking "section 3534(b)" and in-
25	serting "section 3556(b)".

1 (d) REPEAL.—

2 (1) Subchapter III of chapter 113 of title 40,
3 United States Code, is repealed.

4 (2) The table of sections for chapter 113 of
5 such title is amended by striking the matter relating
6 to subchapter III.

7 (e) EXECUTIVE SCHEDULE PAY RATE.—Section
8 5314 of title 5, United States Code, is amended by adding
9 at the end the following:

10 "Director of the National Office for Cyber-11 space.".

12 (f) MEMBERSHIP ON THE NATIONAL SECURITY
13 COUNCIL.—Section 101(a) of the National Security Act
14 of 1947 (50 U.S.C. 402(a)) is amended—

(1) by redesignating paragraphs (7) and (8) as
paragraphs (8) and (9), respectively; and

17 (2) by inserting after paragraph (6) the fol-18 lowing:

19 "(7) the Director of the National Office for20 Cyberspace;".

21 SEC. 1814. EFFECTIVE DATE.

(a) IN GENERAL.—Unless otherwise specified in this
section, this subtitle (including the amendments made by
this subtitle) shall take effect 30 days after the date of
enactment of this Act.

1	(b) NATIONAL OFFICE FOR CYBERSPACE.—Section
2	3553 of title 44, United States Code, as added by section
3	1811 of this subtitle, shall take effect 180 days after the
4	date of enactment of this Act.
5	(c) Federal Cybersecurity Practice Board.—
6	Section 3554 of title 44, United States Code, as added
7	by section 1811 of this subtitle, shall take effect one year
8	after the date of enactment of this Act.
9	Subtitle B—Federal Chief
10	Technology Officer
11	SEC. 1821. OFFICE OF THE CHIEF TECHNOLOGY OFFICER.
12	(a) ESTABLISHMENT AND STAFF.—
13	(1) Establishment.—
14	(A) IN GENERAL.—There is established in
15	the Executive Office of the President an Office
16	of the Federal Chief Technology Officer (in this
17	section referred to as the "Office").
18	(B) HEAD OF THE OFFICE.—
19	(i) Federal Chief Technology of-
20	FICER.—The President shall appoint a
21	
	Federal Chief Technology Officer (in this
22	Federal Chief Technology Officer (in this section referred to as the "Federal CTO")
22 23	

1	(ii) Compensation.—Section 5314 of
2	title 5, United States Code, is amended by
3	adding at the end the following:
4	"Federal Chief Technology Officer.".
5	(2) STAFF OF THE OFFICE.—The President
6	may appoint additional staff members to the Office.
7	(b) DUTIES OF THE OFFICE.—The functions of the
8	Federal CTO are the following:
9	(1) Undertake fact-gathering, analysis, and as-
10	sessment of the Federal Government's information
11	technology infrastructures, information technology
12	strategy, and use of information technology, and
13	provide advice on such matters to the President,
14	heads of Federal departments and agencies, and
15	government chief information officers and chief tech-
16	nology officers.
17	(2) Lead an interagency effort, working with
18	the chief technology and chief information officers of
19	each of the Federal departments and agencies, to de-
20	velop and implement a planning process to ensure
21	that they use best-in-class technologies, share best
22	practices, and improve the use of technology in sup-
23	port of Federal Government requirements.
24	(3) Advise the President on information tech-

25 nology considerations with regard to Federal budg-

ets and with regard to general coordination of the
 research and development programs of the Federal
 Government for information technology-related mat ters.

(4) Promote technological innovation in the 5 Federal Government, and encourage and oversee the 6 7 adoption of robust cross-governmental architectures 8 and standards-based information technologies, in 9 support of effective operational and management 10 policies, practices, and services across Federal de-11 partments and agencies and with the public and ex-12 ternal entities.

(5) Establish cooperative public-private sector
partnership initiatives to achieve knowledge of technologies available in the marketplace that can be
used for improving governmental operations and information technology research and development activities.

(6) Gather timely and authoritative information
concerning significant developments and trends in
information technology, and in national priorities,
both current and prospective, and analyze and interpret the information for the purpose of determining
whether the developments and trends are likely to

affect achievement of the priority goals of the Fed eral Government.

(7) Develop, review, revise, and recommend cri-3 4 teria for determining information technology activi-5 ties warranting Federal support, and recommend 6 Federal policies designed to advance the develop-7 ment and maintenance of effective and efficient in-8 formation technology capabilities, including human 9 resources, at all levels of government, academia, and 10 industry, and the effective application of the capa-11 bilities to national needs.

12 (8) Any other functions and activities that the13 President may assign to the Federal CTO.

(c) POLICY PLANNING; ANALYSIS AND ADVICE.—The
Office shall serve as a source of analysis and advice for
the President and heads of Federal departments and agencies with respect to major policies, plans, and programs
of the Federal Government in accordance with the functions described in subsection (b).

20 (d) COORDINATION OF THE OFFICE WITH OTHER21 ENTITIES.—

(1) FEDERAL CTO ON DOMESTIC POLICY COUNCIL.—The Federal CTO shall be a member of the
Domestic Policy Council.

(2) FEDERAL CTO ON CYBER SECURITY PRAC TICE BOARD.—The Federal CTO shall be a member
 of the Federal Cybersecurity Practice Board.
 (3) OBTAIN INFORMATION FROM AGENCIES.—

5 The Office may secure, directly from any depart-6 ment or agency of the United States, information 7 necessary to enable the Federal CTO to carry out 8 this section. On request of the Federal CTO, the 9 head of the department or agency shall furnish the 10 information to the Office, subject to any applicable 11 limitations of Federal law.

(4) STAFF OF FEDERAL AGENCIES.—On request of the Federal CTO, to assist the Office in
carrying out the duties of the Office, the head of any
Federal department or agency may detail personnel,
services, or facilities of the department or agency to
the Office.

18 (e) ANNUAL REPORT.—

(1) PUBLICATION AND CONTENTS.—The Federal CTO shall publish, in the Federal Register and
on a public Internet website of the Federal CTO, an
annual report that includes the following:

23 (A) Information on programs to promote24 the development of technological innovations.

1	(B) Recommendations for the adoption of
2	policies to encourage the generation of techno-
3	logical innovations.
4	(C) Information on the activities and ac-
5	complishments of the Office in the year covered
6	by the report.
7	(2) SUBMISSION.—The Federal CTO shall sub-
8	mit each report under paragraph (1) to—
9	(A) the President;
10	(B) the Committee on Oversight and Gov-
11	ernment Reform of the House of Representa-
12	tives;
13	(C) the Committee on Science and Tech-
14	nology of the House of Representatives; and
15	(D) the Committee on Commerce, Science,
16	and Transportation of the Senate.
17	Subtitle C—Strengthening
18	Cybersecurity for Critical Infra-
19	structure
20	SEC. 1831. DEFINITIONS.
21	In this subtitle:
22	(1) CRITICAL INFORMATION INFRASTRUC-
23	TURE.—The term "critical information infrastruc-
24	ture" means the electronic information and commu-
25	nications systems, software, and assets that control,

protect, process, transmit, receive, program, or store information in any form, including data, voice, and video, relied upon by critical infrastructure, industrial control systems such as supervisory control and data acquisition systems, and programmable logic controllers. This shall also include such systems of the Federal Government.

8 (2) SECRETARY.—The term "Secretary" means
9 the Secretary of Homeland Security.

10 SEC. 1832. AUTHORITY OF SECRETARY.

11 (a) IN GENERAL.—The Secretary shall have primary 12 authority, in consultation with the Director of the National Office for Cyberspace and the Federal Cyberspace 13 Practice Board, in the executive branch of the Federal 14 15 Government in creation, verification, and enforcement of measures with respect to the protection of critical informa-16 tion infrastructure, including promulgating risk-informed 17 18 information security practices and standards applicable to 19 critical information infrastructures that are not owned by or under the direct control of the Federal Government. 20 21 The Secretary should consult with appropriate private sec-22 tor entities, including private owners and operators of the 23 affected infrastructure, to carry out this section.

(b) OTHER FEDERAL AGENCIES.—In establishing
 measures with respect to the protection of critical informa tion infrastructure the Secretary shall—

4 (1) consult with the Secretary of Commerce, the
5 Secretary of Defense, the National Institute of
6 Standards and Technology, and other sector specific
7 Federal regulatory agencies in exercising the author8 ity referred to in subsection (a); and

9 (2) coordinate, though the Executive Office of 10 the President, with sector specific Federal regulatory 11 agencies, including the Federal Energy Regulatory 12 Commission, in establishing enforcement mecha-13 nisms under the authority referred to in subsection 14 (a).

15 (c) AUDITING AUTHORITY.—The Secretary may—

16 (1) conduct such audits as are necessary to en17 sure that appropriate measures are taken to secure
18 critical information infrastructure;

(2) issue such subpoenas as are necessary to
determine compliance with Federal regulatory requirements for securing critical information infrastructure; and

23 (3) authorize sector specific Federal regulatory24 agencies to undertake such audits.

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