### <sup>107TH CONGRESS</sup> 2D SESSION H.R. 3394

IN THE SENATE OF THE UNITED STATES

February 7, 2002

Received; read twice and referred to the Committee on Commerce, Science, and Transportation

### **AN ACT**

- To authorize funding for computer and network security research and development and research fellowship programs, and for other purposes.
  - 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

#### 1 SECTION 1. SHORT TITLE.

2 This Act may be cited as the "Cyber Security Re-3 search and Development Act".

#### 4 SEC. 2. FINDINGS.

5 The Congress finds the following:

6 (1) Revolutionary advancements in computing 7 and communications technology have interconnected 8 government, commercial, scientific, and educational 9 infrastructures—including critical infrastructures for 10 electric power, natural gas and petroleum production 11 and distribution, telecommunications, transportation, 12 water supply, banking and finance, and emergency and government services—in a vast, interdependent 13 14 physical and electronic network.

(2) Exponential increases in interconnectivity
have facilitated enhanced communications, economic
growth, and the delivery of services critical to the
public welfare, but have also increased the consequences of temporary or prolonged failure.

20 (3) A Department of Defense Joint Task Force
21 concluded after a 1997 United States information
22 warfare exercise that the results "clearly dem23 onstrated our lack of preparation for a coordinated
24 cyber and physical attack on our critical military
25 and civilian infrastructure".

1	(4) Computer security technology and systems
2	implementation lack—
3	(A) sufficient long term research funding;
4	(B) adequate coordination across Federal
5	and State government agencies and among gov-
6	ernment, academia, and industry;
7	(C) sufficient numbers of outstanding re-
8	searchers in the field; and
9	(D) market incentives for the design of
10	commercial and consumer security solutions.
11	(5) Accordingly, Federal investment in com-
12	puter and network security research and develop-
13	ment must be significantly increased to—
14	(A) improve vulnerability assessment and
15	technological and systems solutions;
16	(B) expand and improve the pool of infor-
17	mation security professionals, including re-
18	searchers, in the United States workforce; and
19	(C) better coordinate information sharing
20	and collaboration among industry, government,
21	and academic research projects.
22	SEC. 3. DEFINITIONS.
23	For purposes of this Act—
24	(1) the term "Director" means the Director of
25	the National Science Foundation; and

(2) the term "institution of higher education" 1 2 has the meaning given that term in section 101 of the Higher Education Act of 1965 (20 U.S.C. 3 4 1001). 5 SEC. 4. NATIONAL SCIENCE FOUNDATION RESEARCH. 6 (a) Computer and Network Security Research 7 GRANTS.— 8 (1) IN GENERAL.—The Director shall award 9 grants for basic research on innovative approaches 10 to the structure of computer and network hardware 11 and software that are aimed at enhancing computer 12 security. Research areas may include— 13 (A) authentication and cryptography; 14 (B) computer forensics and intrusion de-15 tection; 16 (C) reliability of computer and network ap-17 plications, middleware, operating systems, and 18 communications infrastructure; and 19 (D) privacy and confidentiality. 20 (2)REVIEW; COMPETITION.—Grants Merit 21 shall be awarded under this section on a merit-re-22 viewed competitive basis. 23 AUTHORIZATION OF APPROPRIATIONS.— (3)24 There are authorized to be appropriated to the Na-

1	tional Science Foundation to carry out this	
2	subsection—	
3	(A) \$35,000,000 for fiscal year 2003;	
4	(B) \$40,000,000 for fiscal year 2004;	
5	(C) \$46,000,000 for fiscal year 2005;	
6	(D) \$52,000,000 for fiscal year 2006; and	
7	(E) \$60,000,000 for fiscal year 2007.	
8	(b) Computer and Network Security Research	
9	Centers.—	
10	(1) IN GENERAL.—The Director shall award	
11	multiyear grants, subject to the availability of appro-	
12	priations, to institutions of higher education (or con-	
13	sortia thereof) to establish multidisciplinary Centers	
14	for Computer and Network Security Research. Insti-	
15	tutions of higher education (or consortia thereof) re-	
16	ceiving such grants may partner with one or more	
17	government laboratories or for-profit institutions.	
18	(2) Merit review; competition.—Grants	
19	shall be awarded under this subsection on a merit-	
20	reviewed competitive basis.	
21	(3) PURPOSE.—The purpose of the Centers	
22	shall be to generate innovative approaches to com-	
23	puter and network security by conducting cutting-	
24	edge, multidisciplinary research in computer and	

	6
1	network security, including the research areas de-
2	scribed in subsection $(a)(1)$ .
3	(4) Applications.—An institution of higher
4	education (or a consortium of such institutions)
5	seeking funding under this subsection shall submit
6	an application to the Director at such time, in such
7	manner, and containing such information as the Di-
8	rector may require. The application shall include, at
9	a minimum, a description of—
10	(A) the research projects that will be un-
11	dertaken by the Center and the contributions of
12	each of the participating entities;
13	(B) how the Center will promote active col-
14	laboration among scientists and engineers from
15	different disciplines, such as computer sci-
16	entists, engineers, mathematicians, and social
17	science researchers; and
18	(C) how the Center will contribute to in-
19	creasing the number of computer and network
20	security researchers and other professionals.
21	(5) CRITERIA.—In evaluating the applications
22	submitted under paragraph (4), the Director shall
23	consider, at a minimum—
24	(A) the ability of the applicant to generate
25	innovative approaches to computer and network

1	security and effectively carry out the research
2	program;
3	(B) the experience of the applicant in con-
4	ducting research on computer and network se-
5	curity and the capacity of the applicant to fos-
6	ter new multidisciplinary collaborations;
7	(C) the capacity of the applicant to attract
8	and provide adequate support for under-
9	graduate and graduate students and
10	postdoctoral fellows to pursue computer and
11	network security research; and
12	(D) the extent to which the applicant will
13	partner with government laboratories or for-
14	profit entities, and the role the government lab-
15	oratories or for-profit entities will play in the
16	research undertaken by the Center.
17	(6) ANNUAL MEETING.—The Director shall
18	convene an annual meeting of the Centers in order
19	to foster collaboration and communication between
20	Center participants.
21	(7) AUTHORIZATION OF APPROPRIATIONS.—
22	There are authorized to be appropriated for the Na-
23	tional Science Foundation to carry out this
24	subsection—
25	(A) \$12,000,000 for fiscal year 2003;

1	(B) \$24,000,000 for fiscal year 2004;
2	(C) \$36,000,000 for fiscal year 2005;
3	(D) $$36,000,000$ for fiscal year 2006; and
4	(E) \$36,000,000 for fiscal year 2007.
5	SEC. 5. NATIONAL SCIENCE FOUNDATION COMPUTER AND
6	NETWORK SECURITY PROGRAMS.
7	(a) Computer and Network Security Capacity
8	Building Grants.—
9	(1) IN GENERAL.—The Director shall establish
10	a program to award grants to institutions of higher
11	education (or consortia thereof) to establish or im-

1 11 education (or consortia thereof) to establish or im-12 prove undergraduate and master's degree programs 13 in computer and network security, to increase the 14 number of students who pursue undergraduate or 15 master's degrees in fields related to computer and 16 network security, and to provide students with expe-17 rience in government or industry related to their 18 computer and network security studies.

(2) MERIT REVIEW.—Grants shall be awarded 19 20 under this subsection on a merit-reviewed competi-21 tive basis.

22 (3) USE OF FUNDS.—Grants awarded under 23 this subsection shall be used for activities that enhance the ability of an institution of higher edu-24 25 cation (or consortium thereof) to provide high-qual-

1	ity undergraduate and master's degree programs in
2	computer and network security and to recruit and
3	retain increased numbers of students to such pro-
4	grams. Activities may include—
5	(A) revising curriculum to better prepare
6	undergraduate and master's degree students for
7	careers in computer and network security;
8	(B) establishing degree and certificate pro-
9	grams in computer and network security;
10	(C) creating opportunities for under-
11	graduate students to participate in computer
12	and network security research projects;
13	(D) acquiring equipment necessary for stu-
14	dent instruction in computer and network secu-
15	rity, including the installation of testbed net-
16	works for student use;
17	(E) providing opportunities for faculty to
18	work with local or Federal Government agen-
19	cies, private industry, or other academic institu-
20	tions to develop new expertise or to formulate
21	new research directions in computer and net-
22	work security;
23	(F) establishing collaborations with other
24	academic institutions or departments that seek

1	to establish, expand, or enhance programs in
2	computer and network security;
3	(G) establishing student internships in
4	computer and network security at government
5	agencies or in private industry;
6	(H) establishing or enhancing bridge pro-
7	grams in computer and network security be-
8	tween community colleges and universities; and
9	(I) any other activities the Director deter-
10	mines will accomplish the goals of this sub-
11	section.
12	(4) Selection process.—
13	(A) APPLICATION.—An institution of high-
14	er education (or a consortium thereof) seeking
15	funding under this subsection shall submit an
16	application to the Director at such time, in such
17	manner, and containing such information as the
18	Director may require. The application shall in-
19	clude, at a minimum—
20	(i) a description of the applicant's
21	computer and network security research
22	and instructional capacity, and in the case
23	of an application from a consortium of in-
24	stitutions of higher education, a descrip-

1	tion of the role that each member will play
2	in implementing the proposal;
3	(ii) a comprehensive plan by which the
4	institution or consortium will build instruc-
5	tional capacity in computer and informa-
6	tion security;
7	(iii) a description of relevant collabo-
8	rations with government agencies or pri-
9	vate industry that inform the instructional
10	program in computer and network secu-
11	rity;
12	(iv) a survey of the applicant's his-
13	toric student enrollment and placement
14	data in fields related to computer and net-
15	work security and a study of potential en-
16	rollment and placement for students en-
17	rolled in the proposed computer and net-
18	work security program; and
19	(v) a plan to evaluate the success of
20	the proposed computer and network secu-
21	rity program, including post-graduation as-
22	sessment of graduate school and job place-
23	ment and retention rates as well as the rel-
24	evance of the instructional program to
25	graduate study and to the workplace.

1	(B) AWARDS.—(i) The Director shall en-
2	sure, to the extent practicable, that grants are
3	awarded under this subsection in a wide range
4	of geographic areas and categories of institu-
5	tions of higher education.
6	(ii) The Director shall award grants under
7	this subsection for a period not to exceed 5
8	years.
9	(5) Assessment required.—The Director
10	shall evaluate the program established under this
11	subsection no later than 6 years after the establish-
12	ment of the program. At a minimum, the Director
13	shall evaluate the extent to which the grants
14	achieved their objectives of increasing the quality
15	and quantity of students pursuing undergraduate or
16	master's degrees in computer and network security.
17	(6) AUTHORIZATION OF APPROPRIATIONS.—
18	There are authorized to be appropriated to the Na-
19	tional Science Foundation to carry out this
20	subsection—
21	(A) \$15,000,000 for fiscal year 2003;
22	(B) \$20,000,000 for fiscal year 2004;
23	(C) \$20,000,000 for fiscal year 2005;
24	(D) $$20,000,000$ for fiscal year 2006; and
25	(E) \$20,000,000 for fiscal year 2007.

(b) Scientific and Advanced Technology Act
 of 1992.—

3 GRANTS.—The Director (1)shall provide 4 grants under the Scientific and Advanced Tech-5 nology Act of 1992 for the purposes of section 3(a)6 and (b) of that Act, except that the activities sup-7 ported pursuant to this subsection shall be limited to 8 improving education in fields related to computer 9 and network security. 10 (2)AUTHORIZATION OF APPROPRIATIONS.— 11 There are authorized to be appropriated to the Na-12 Science tional Foundation to carry out this 13 subsection-14 (A) \$1,000,000 for fiscal year 2003; 15 (B) \$1,250,000 for fiscal year 2004; 16 (C) \$1,250,000 for fiscal year 2005; 17 (D) \$1,250,000 for fiscal year 2006; and 18 (E) \$1,250,000 for fiscal year 2007. 19 (c) GRADUATE TRAINEESHIPS IN COMPUTER AND 20 NETWORK SECURITY RESEARCH.— 21 (1) IN GENERAL.—The Director shall establish 22 a program to award grants to institutions of higher 23 education to establish traineeship programs for 24 graduate students who pursue computer and net-25 work security research leading to a doctorate degree

by providing funding and other assistance, and by
providing graduate students with research experience
in government or industry related to the students'
computer and network security studies.
(2) MERIT REVIEW.—Grants shall be provided
under this subsection on a merit-reviewed competi-
tive basis.
(3) USE OF FUNDS.—An institution of higher
education shall use grant funds for the purposes
of—
(A) providing fellowships to students who
are citizens, nationals, or lawfully admitted per-
manent resident aliens of the United States and
are pursuing research in computer or network
security leading to a doctorate degree;

receiving fellowships under subparagraph (A);

(C) establishing scientific internship pro-grams for students receiving fellowships under subparagraph (A) in computer and network se-curity at for-profit institutions or government laboratories; and

(D) other costs associated with the administration of the program. 

1	(4) Fellowship amount.—Fellowships pro-
2	vided under paragraph (3)(A) shall be in the amount
3	of \$25,000 per year, or the level of the National
4	Science Foundation Graduate Research Fellowships,
5	whichever is greater, for up to 3 years.
6	(5) Selection process.—An institution of
7	higher education seeking funding under this sub-
8	section shall submit an application to the Director at
9	such time, in such manner, and containing such in-
10	formation as the Director may require. The applica-
11	tion shall include, at a minimum, a description of—
12	(A) the instructional program and research
13	opportunities in computer and network security
14	available to graduate students at the applicant's
15	institution; and
16	(B) the internship program to be estab-
17	lished, including the opportunities that will be
18	made available to students for internships at
19	for-profit institutions and government labora-
20	tories.
21	(6) REVIEW OF APPLICATIONS.—In evaluating
22	the applications submitted under paragraph (5), the
23	Director shall consider—
24	(A) the ability of the applicant to effec-
25	tively carry out the proposed program;

1	(B) the quality of the applicant's existing
2	research and education programs;
3	(C) the likelihood that the program will re-
4	cruit increased numbers of students to pursue
5	and earn doctorate degrees in computer and
6	network security;
7	(D) the nature and quality of the intern-
8	ship program established through collaborations
9	with government laboratories and for-profit in-
10	stitutions;
11	(E) the integration of internship opportu-
12	nities into graduate students' research; and
13	(F) the relevance of the proposed program
14	to current and future computer and network se-
15	curity needs.
16	(7) Authorization of appropriations.—
17	There are authorized to be appropriated to the Na-
18	tional Science Foundation to carry our this
19	subsection—
20	(A) \$10,000,000 for fiscal year 2003;
21	(B) \$20,000,000 for fiscal year 2004;
22	(C) \$20,000,000 for fiscal year 2005;
23	(D) \$20,000,000 for fiscal year 2006; and
24	(E) \$20,000,000 for fiscal year 2007.

(d) GRADUATE RESEARCH FELLOWSHIPS PROGRAM
 SUPPORT.—Computer and network security shall be in cluded among the fields of specialization supported by the
 National Science Foundation's Graduate Research Fellow ships program under section 10 of the National Science
 Foundation Act of 1950 (42 U.S.C. 1869).

#### 7 SEC. 6. CONSULTATION.

8 In carrying out sections 4 and 5, the Director shall9 consult with other Federal agencies.

# 10 SEC. 7. FOSTERING RESEARCH AND EDUCATION IN COM 11 PUTER AND NETWORK SECURITY.

Section 3(a) of the National Science Foundation Act
of 1950 (42 U.S.C. 1862(a)) is amended—

14 (1) by striking "and" at the end of paragraph15 (6);

16 (2) by striking the period at the end of para-17 graph (7) and inserting "; and"; and

18 (3) by adding at the end the following new19 paragraph:

20 "(8) to take a leading role in fostering and sup21 porting research and education activities to improve
22 the security of networked information systems.".

1	SEC. 8. NATIONAL INSTITUTE OF STANDARDS AND TECH-
2	NOLOGY RESEARCH PROGRAM.
3	The National Institute of Standards and Technology
4	Act is amended—
5	(1) by moving section 22 to the end of the Act
6	and redesignating it as section 32;
7	(2) by inserting after section 21 the following
8	new section:
9	"RESEARCH PROGRAM ON SECURITY OF COMPUTER
10	SYSTEMS
11	"Sec. 22. (a) Establishment.—The Director shall
12	establish a program of assistance to institutions of higher
13	education that enter into partnerships with for-profit enti-
14	ties to support research to improve the security of com-
15	puter systems. The partnerships may also include govern-
16	ment laboratories. The program shall—
17	"(1) include multidisciplinary, long-term, high-
18	risk research;
19	"(2) include research directed toward address-
20	ing needs identified through the activities of the
21	Computer System Security and Privacy Advisory
22	Board under section 20(f); and
23	"(3) promote the development of a robust re-
24	search community working at the leading edge of
25	knowledge in subject areas relevant to the security
26	of computer systems by providing support for grad-
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uate students, post-doctoral researchers, and senior
 researchers.

3 "(b) Fellowships.—(1) The Director is authorized to establish a program to award post-doctoral research fel-4 5 lowships to individuals who are citizens, nationals, or lawfully admitted permanent resident aliens of the United 6 7 States and are seeking research positions at institutions, 8 including the Institute, engaged in research activities re-9 lated to the security of computer systems, including the 10 research areas described in section 4(a)(1) of the Cyber Security Research and Development Act. 11

12 "(2) The Director is authorized to establish a pro-13 gram to award senior research fellowships to individuals seeking research positions at institutions, including the In-14 15 stitute, engaged in research activities related to the security of computer systems, including the research areas de-16 17 scribed in section 4(a)(1) of the Cyber Security Research and Development Act. Senior research fellowships shall be 18 made available for established researchers at institutions 19 20 of higher education who seek to change research fields and 21 pursue studies related to the security of computer systems.

"(3)(A) To be eligible for an award under this subsection, an individual shall submit an application to the
Director at such time, in such manner, and containing
such information as the Director may require.

"(B) Under this subsection, the Director is author ized to provide stipends for post-doctoral research fellow ships at the level of the Institute's Post Doctoral Research
 Fellowship Program and senior research fellowships at lev els consistent with support for a faculty member in a sab batical position.

"(c) AWARDS: APPLICATIONS.—The Director is au-7 8 thorized to award grants or cooperative agreements to in-9 stitutions of higher education to carry out the program 10 established under subsection (a). To be eligible for an 11 award under this section, an institution of higher edu-12 cation shall submit an application to the Director at such 13 time, in such manner, and containing such information as the Director may require. The application shall include, 14 15 at a minimum, a description of—

- "(1) the number of graduate students anticipated to participate in the research project and the
  level of support to be provided to each;
- 19 "(2) the number of post-doctoral research posi20 tions included under the research project and the
  21 level of support to be provided to each;

"(3) the number of individuals, if any, intending to change research fields and pursue studies related to the security of computer systems to be in-

1 cluded under the research project and the level of 2 support to be provided to each; and "(4) how the for-profit entities and any other 3 4 partners will participate in developing and carrying 5 out the research and education agenda of the part-6 nership. "(d) PROGRAM OPERATION.—(1) The program es-7 8 tablished under subsection (a) shall be managed by indi-9 viduals who shall have both expertise in research related to the security of computer systems and knowledge of the 10 vulnerabilities of existing computer systems. The Director 11 12 shall designate such individuals as program managers. 13 "(2) Program managers designated under paragraph 14 (1) may be new or existing employees of the Institute or

14 (1) may be new or existing employees of the institute of15 individuals on assignment at the Institute under the Inter-16 governmental Personnel Act of 1970.

17 "(3) Program managers designated under paragraph18 (1) shall be responsible for—

19 "(A) establishing and publicizing the broad re-20 search goals for the program;

21 "(B) soliciting applications for specific research
22 projects to address the goals developed under sub23 paragraph (A);

1	"(C) selecting research projects for support
2	under the program from among applications sub-
3	mitted to the Institute, following consideration of—
4	"(i) the novelty and scientific and technical
5	merit of the proposed projects;
6	"(ii) the demonstrated capabilities of the
7	individual or individuals submitting the applica-
8	tions to successfully carry out the proposed re-
9	search;
10	"(iii) the impact the proposed projects will
11	have on increasing the number of computer se-
12	curity researchers;
13	"(iv) the nature of the participation by for-
14	profit entities and the extent to which the pro-
15	posed projects address the concerns of industry;
16	and
17	"(v) other criteria determined by the Di-
18	rector, based on information specified for inclu-
19	sion in applications under subsection (c); and
20	"(D) monitoring the progress of research
21	projects supported under the program.
22	"(e) Review of Program.—(1) The Director shall
23	periodically review the portfolio of research awards mon-
24	itored by each program manager designated in accordance
25	with subsection (d). In conducting those reviews, the Di-

rector shall seek the advice of the Computer System Secu rity and Privacy Advisory Board, established under section
 21, on the appropriateness of the research goals and on
 the quality and utility of research projects managed by
 program managers in accordance with subsection (d).

6 "(2) The Director shall also contract with the Na-7 tional Research Council for a comprehensive review of the 8 program established under subsection (a) during the 5th 9 year of the program. Such review shall include an assess-10 ment of the scientific quality of the research conducted, the relevance of the research results obtained to the goals 11 12 of the program established under subsection (d)(3)(A), 13 and the progress of the program in promoting the development of a substantial academic research community work-14 15 ing at the leading edge of knowledge in the field. The Director shall submit to Congress a report on the results 16 of the review under this paragraph no later than six years 17 18 after the initiation of the program.

19 "(f) DEFINITIONS.—For purposes of this section—
20 "(1) the term 'computer system' has the mean21 ing given that term in section 20(d)(1); and

"(2) the term 'institution of higher education'
has the meaning given that term in section 101 of
the Higher Education Act of 1965 (20 U.S.C.
1001)."; and

(3) in section 20(d)(1)(B)(i) (15 U.S.C. 278g 3(d)(1)(B)(i)), by inserting "and computer net works" after "computers".

# 4 SEC. 9. COMPUTER SECURITY REVIEW, PUBLIC MEETINGS, 5 AND INFORMATION.

6 Section 20 of the National Institute of Standards and
7 Technology Act (15 U.S.C. 278g–3) is amended by adding
8 at the end the following new subsection:

9 "(f) There are authorized to be appropriated to the 10 Secretary \$1,060,000 for fiscal year 2003 and \$1,090,000 for fiscal year 2004 to enable the Computer System Secu-11 12 rity and Privacy Advisory Board, established by section 13 21, to identify emerging issues, including research needs, related to computer security, privacy, and cryptography 14 15 and, as appropriate, to convene public meetings on those subjects, receive presentations, and publish reports, di-16 17 gests, and summaries for public distribution on those sub-18 jects.".

#### 19 SEC. 10. INTRAMUTAL SECURITY RESEARCH.

Section 20 of the National Institute of Standards and
Technology Act (15 U.S.C. 278g–3) is further amended—
(1) by redesignating subsection (d) as subsection (e); and
(2) by inserting after subsection (c) the fol-

25 lowing new subsection:

1	"(d) As part of the research activities conducted in
2	accordance with subsection (b)(4), the Institute shall—
3	((1) conduct a research program to address
4	emerging technologies associated with assembling a
5	networked computer system from components while
6	ensuring it maintains desired security properties;
7	((2) carry out research and support standards
8	development activities associated with improving the
9	security of real-time computing and communications
10	systems for use in process control; and
11	"(3) carry out multidisciplinary, long-term,
12	high-risk research on ways to improve the security
13	of computer systems.".
14	SEC. 11. AUTHORIZATION OF APPROPRIATIONS.
14 15	<b>SEC. 11. AUTHORIZATION OF APPROPRIATIONS.</b> There are authorized to be appropriated to the Sec-
15	There are authorized to be appropriated to the Sec- retary of Commerce for the National Institute of Stand-
15 16	There are authorized to be appropriated to the Sec- retary of Commerce for the National Institute of Stand-
15 16 17	There are authorized to be appropriated to the Sec- retary of Commerce for the National Institute of Stand- ards and Technology—
15 16 17 18	There are authorized to be appropriated to the Sec- retary of Commerce for the National Institute of Stand- ards and Technology— (1) for activities under section 22 of the Na-
15 16 17 18 19	There are authorized to be appropriated to the Sec- retary of Commerce for the National Institute of Stand- ards and Technology— (1) for activities under section 22 of the Na- tional Institute of Standards and Technology Act, as
15 16 17 18 19 20	There are authorized to be appropriated to the Sec- retary of Commerce for the National Institute of Stand- ards and Technology— (1) for activities under section 22 of the Na- tional Institute of Standards and Technology Act, as added by section 8 of this Act—
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	There are authorized to be appropriated to the Sec- retary of Commerce for the National Institute of Stand- ards and Technology— (1) for activities under section 22 of the Na- tional Institute of Standards and Technology Act, as added by section 8 of this Act— (A) \$25,000,000 for fiscal year 2003;
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	There are authorized to be appropriated to the Sec- retary of Commerce for the National Institute of Stand- ards and Technology— (1) for activities under section 22 of the Na- tional Institute of Standards and Technology Act, as added by section 8 of this Act— (A) \$25,000,000 for fiscal year 2003; (B) \$40,000,000 for fiscal year 2004;

1	(F) such sums as may be necessary for fis-
2	cal years 2008 through 2012; and
3	(2) for activities under section 20(d) of the Na-
4	tional Institute of Standards and Technology Act, as
5	added by section 10 of this Act—
6	(A) \$6,000,000 for fiscal year 2003;
7	(B) \$6,200,000 for fiscal year 2004;
8	(C) \$6,400,000 for fiscal year 2005;
9	(D) \$6,600,000 for fiscal year 2006; and
10	(E) \$6,800,000 for fiscal year 2007.
11	SEC. 12. NATIONAL ACADEMY OF SCIENCES STUDY ON
12	COMPUTER AND NETWORK SECURITY IN
12 13	COMPUTER AND NETWORK SECURITY IN CRITICAL INFRASTRUCTURES.
13	CRITICAL INFRASTRUCTURES.
13 14	<b>CRITICAL INFRASTRUCTURES.</b> (a) STUDY.—Not later than 3 months after the date
13 14 15	<b>CRITICAL INFRASTRUCTURES.</b> (a) STUDY.—Not later than 3 months after the date of the enactment of this Act, the Director of the National
13 14 15 16	CRITICAL INFRASTRUCTURES. (a) STUDY.—Not later than 3 months after the date of the enactment of this Act, the Director of the National Institute of Standards and Technology shall enter into an arrangement with the National Research Council of the
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<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>	CRITICAL INFRASTRUCTURES. (a) STUDY.—Not later than 3 months after the date of the enactment of this Act, the Director of the National Institute of Standards and Technology shall enter into an arrangement with the National Research Council of the National Academy of Sciences to conduct a study of the vulnerabilities of the Nation's network infrastructure and
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	CRITICAL INFRASTRUCTURES. (a) STUDY.—Not later than 3 months after the date of the enactment of this Act, the Director of the National Institute of Standards and Technology shall enter into an arrangement with the National Research Council of the National Academy of Sciences to conduct a study of the vulnerabilities of the Nation's network infrastructure and make recommendations for appropriate improvements.
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	CRITICAL INFRASTRUCTURES. (a) STUDY.—Not later than 3 months after the date of the enactment of this Act, the Director of the National Institute of Standards and Technology shall enter into an arrangement with the National Research Council of the National Academy of Sciences to conduct a study of the vulnerabilities of the Nation's network infrastructure and make recommendations for appropriate improvements. The National Research Council shall—

24 vulnerabilities and interdependencies in United25 States critical infrastructure networks;

(2) identify and assess gaps in technical capa bility for robust critical infrastructure network secu rity, and make recommendations for research prior ities and resource requirements; and

5 (3) review any and all other essential elements
6 of computer and network security, including security
7 of industrial process controls, to be determined in
8 the conduct of the study.

9 (b) REPORT.—The Director of the National Institute 10 of Standards and Technology shall transmit a report con-11 taining the results of the study and recommendations re-12 quired by subsection (a) to the Congress not later than 13 21 months after the date of enactment of this Act.

(c) SECURITY.—The Director of the National Institute of Standards and Technology shall ensure that no information that is classified is included in any publicly released version of the report required by this section.

18 (d) AUTHORIZATION OF APPROPRIATIONS.—There
19 are authorized to be appropriated to the Secretary of Com20 merce for the National Institute of Standards and Tech-

nology for the purposes of carrying out this section,
 \$700,000.

Passed the House of Representatives February 7, 2002.

Attest: JEFF TRANDAHL, Clerk.