(Original Signature of Member)

118TH CONGRESS 1ST SESSION



To amend the National Telecommunications and Information Administration Organization Act to establish a Digital Economy and Cybersecurity Board of Advisors, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

M . introduced the following bill; which was referred to the Committee on

A BILL

- To amend the National Telecommunications and Information Administration Organization Act to establish a Digital Economy and Cybersecurity Board of Advisors, 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,

3 SECTION 1. SHORT TITLE.

- 4 This Act may be cited as the "Digital Economy Cy-
- 5 bersecurity Advisory Act of 2023".

SEC. 2. DIGITAL ECONOMY AND CYBERSECURITY BOARD OF ADVISORS.

3 Part A of the National Telecommunications and In4 formation Administration Organization Act (47 U.S.C.
5 901 et seq.) is amended by adding at the end the fol6 lowing:

7 "SEC. 106. DIGITAL ECONOMY AND CYBERSECURITY BOARD 8 OF ADVISORS.

9 "(a) ESTABLISHMENT.—There is established within
10 the NTIA a Digital Economy and Cybersecurity Board of
11 Advisors (in this section referred to as the 'Board').

"(b) DUTIES.—The Board shall provide to the Assistant Secretary recommendations (for implementation by
the Assistant Secretary or that the Assistant Secretary
could recommend for implementation by other appropriate
entities) with respect to the following:

17 "(1) Technical cybersecurity best practices re18 garding how to drive economic growth while securing
19 information and communications networks, including
20 how to secure the Border Gateway Protocol used by
21 Federal and non-Federal entities.

"(2) Cybersecurity policies to support the development and implementation of cybersecurity practices with respect to the internet and information
and communications networks.

1	"(3) Policies that promote the security and re-
2	silience to cybersecurity incidents of information and
3	communications networks while fostering innovation,
4	including policies that promote secure supply chains
5	for information and communications networks.
6	"(4) Policies to remove barriers to trust, secu-
7	rity, innovation, and commercialization with respect
8	to information and communications networks.
9	"(c) Members.—
10	"(1) Composition.—
11	"(A) IN GENERAL.—The Board shall be
12	composed of not fewer than 5, and not more
13	than 25, members appointed by the Assistant
14	Secretary.
15	"(B) EXPERTISE.—Each member of the
16	Board shall have cybersecurity or supply chain
17	security technical expertise, cybersecurity or
18	supply chain security policy expertise, or exper-
19	tise in running the cybersecurity or supply
20	chain security functions of a business.
21	"(C) Representation.—In appointing
22	members of the Board under subparagraph (A),
23	the Assistant Secretary shall ensure that the
24	members appointed provide a balanced rep-
25	resentation of the following:

1	"(i) Chief cybersecurity officers or
2	other qualified individuals employed in cy-
3	bersecurity positions, representing both the
4	public and private sectors.
5	"(ii) Persons who operate or maintain
6	information and communications networks.
7	"(iii) Vendors that produce or provide
8	equipment used in information and com-
9	munications networks.
10	"(iv) Vendors that produce or provide
11	software used in information and commu-
12	nications networks.
13	"(v) Persons who operate or maintain
14	internet applications.
15	"(D) LIMITATION.—An individual who is a
16	registered lobbyist under the Lobbying Disclo-
17	sure Act of 1995 (2 U.S.C. 1601 et seq.) may
18	not serve as a member of the Board.
19	"(2) TERMS.—
20	"(A) IN GENERAL.—Except as provided in
21	subparagraphs (C) and (D), each member of
22	the Board shall be appointed for a term of a
23	length not to exceed 2 years, to be determined
24	by the Assistant Secretary.

1	"(B) REAPPOINTMENT.—A member of the
2	Board, including a member appointed to fill a
3	vacancy as provided in subparagraph (D), may
4	be reappointed for 1 or more additional terms
5	by the Assistant Secretary.
6	"(C) REMOVAL.—The Assistant Secretary
7	may remove a member of the Board at the dis-
8	cretion of the Assistant Secretary.
9	"(D) VACANCY.—Any member of the
10	Board appointed to fill a vacancy occurring be-
11	fore the expiration of the term for which the
12	predecessor of the member was appointed shall
13	be appointed only for the remainder of such
14	term. A vacancy in the Board shall be filled in
15	the manner in which the original appointment
16	was made.
17	"(3) CHAIR.—The Chair of the Board shall be
18	the Associate Administrator of the National Tele-
19	communications and Information Administration for
20	Policy Analysis and Development.
21	"(4) Compensation.—The members of the
22	Board shall serve without compensation.
23	"(d) Subcommittees.—
24	"(1) IN GENERAL.—Subject to the approval of
25	the Assistant Secretary, as the Assistant Secretary

determines necessary for the performance by the
 Board of the duties described in subsection (b), the
 Board may establish subcommittees, working
 groups, standing committees, ad hoc groups, task
 groups, or other subgroups of the Board.

6 "(2) AUTHORITY.—Any subcommittee, working 7 group, standing committee, ad hoc group, task 8 group, or other subgroup of the Board established 9 under paragraph (1) shall report to the Board and 10 may not provide any advice, recommendation, or 11 other work product directly to the Assistant Sec-12 retary.

13 "(e) TERMINATION.—Notwithstanding section 1013
14 of title 5, United States Code, the Board shall terminate
15 on the date that is 4 years after the date of the enactment
16 of this section.

17 "(f) DEFINITIONS.—In this section:

18 "(1) BORDER GATEWAY PROTOCOL.—The term
19 'Border Gateway Protocol' means the routing pro20 tocol used to exchange network layer reachability in21 formation among independently managed networks
22 on the internet.

23 "(2) INFORMATION AND COMMUNICATIONS NET24 WORK.—The term 'information and communications
25 network' means a network that provides advanced

- 1 telecommunications capability (as defined in section
- 2 706(d) of the Telecommunications Act of 1996 (47
- **3** U.S.C. 1302(d))).".