### 116TH CONGRESS H.R. 2881

#### **AN ACT**

To require the President to develop a strategy to ensure the security of next generation mobile telecommunications systems and infrastructure in the United States and to assist allies and strategic partners in maximizing the security of next generation mobile telecommunications systems, infrastructure, and software, and for other purposes.

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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 "Secure 5G and Beyon				
5	Act of 2020".				
6	SEC. 2. STRATEGY TO ENSURE SECURITY OF NEXT GEN				
7	ERATION WIRELESS COMMUNICATIONS SYS				
8	TEMS AND INFRASTRUCTURE.				
9	(a) Appropriate Committees of Congress De-				
10	FINED.—In this Act, the term "appropriate committees of				
11	Congress' means—				
12	(1) the Select Committee on Intelligence, the				
13	Committee on Commerce, Science, and Transpor-				
14	tation, the Committee on Foreign Relations, the				
15	Committee on Armed Services, and the Committee				
16	on Homeland Security and Governmental Affairs of				
17	the Senate; and				
18	(2) the Permanent Select Committee on Intel-				
19	ligence, the Committee on Energy and Commerce,				
20	the Committee on Foreign Affairs, the Committee				
21	on Armed Services, and the Committee on Home-				
22	land Security of the House of Representatives.				
23	(b) Strategy Required.—Not later than 180 days				
24	after the date of enactment of this Act, the President, in				

25 consultation with the Chairman of the Federal Commu-

- 1 nications Commission, the Secretary of Commerce, the As-
- 2 sistant Secretary of Commerce for Communications and
- 3 Information, the Secretary of Homeland Security, the Di-
- 4 rector of National Intelligence, the Attorney General, the
- 5 Secretary of State, the Secretary of Energy, and the Sec-
- 6 retary of Defense, and consistent with the protection of
- 7 national security information, shall develop and submit to
- 8 the appropriate committees of Congress a strategy—
- 9 (1) to ensure the security of 5th and future 10 generations wireless communications systems and in-11 frastructure within the United States;
- 12 (2) to assist mutual defense treaty allies of the
  13 United States, strategic partners of the United
  14 States, and other countries, when in the security and
  15 strategic interests of the United States, in maxi16 mizing the security of 5th and future generations
  17 wireless communications systems and infrastructure

inside their countries; and

(3) to protect the competitiveness of United States companies, privacy of United States consumers, and integrity and impartiality of standards-setting bodies and processes related to 5th and future generations wireless communications systems and infrastructure.

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- 1 (c) Designation.—The strategy developed under
- 2 subsection (b) shall be known as the "National Strategy
- 3 to Secure 5G and Next Generation Wireless Communica-
- 4 tions" (referred to in this Act as the "Strategy").
- 5 (d) Elements.—The Strategy shall represent a
- 6 whole-of-government approach and shall include the fol-
- 7 lowing:
- 8 (1) A description of efforts to facilitate domes-
- 9 tic 5th and future generations wireless communica-
- tions rollout.
- 11 (2) A description of efforts to assess the risks
- to and identify core security principles of 5th and
- future generations wireless communications infra-
- structure.
- 15 (3) A description of efforts to address risks to
- 16 United States and national security during develop-
- ment and deployment of 5th and future generations
- wireless communications infrastructure worldwide.
- 19 (4) A description of efforts to promote respon-
- sible global development and deployment of 5th and
- 21 future generations wireless communications, includ-
- ing through robust international engagement, leader-
- ship in the development of international standards,
- and incentivizing market competitiveness of secure

- 1 5th and future generation wireless communications
- 2 infrastructure options.
- 3 (e) Public Consultation.—In developing the
- 4 Strategy, the President shall consult with relevant groups
- 5 that represent consumers or the public interest, private
- 6 sector communications providers, and communications in-
- 7 frastructure and systems equipment developers.

#### 8 SEC. 3. STRATEGY IMPLEMENTATION PLAN.

- 9 Not later than 180 days after the date of the enact-
- 10 ment of this Act, the President shall develop an implemen-
- 11 tation plan for the Strategy (referred to in this Act as
- 12 the "Strategy implementation plan"), which shall include,
- 13 at a minimum, the following:
- 14 (1) A description of United States national and
- economic security interests pertaining to the deploy-
- ment of 5th and future generations wireless commu-
- 17 nications systems and infrastructure.
- 18 (2) An identification and assessment of poten-
- tial security threats and vulnerabilities to the infra-
- structure, equipment, systems, software, and
- virtualized networks that support 5th and future
- 22 generations wireless communications systems, infra-
- structure, and enabling technologies. The assessment
- shall, as practicable, include a comprehensive evalua-
- 25 tion of the full range of threats to, and unique secu-

- rity challenges posed by, 5th and future generations wireless communications systems and infrastructure, as well as steps that public and private sector entities can take to mitigate those threats.
  - (3) An evaluation of available domestic suppliers of 5th and future generations wireless communications equipment and other suppliers in countries that are mutual defense allies or strategic partners of the United States and a strategy to assess their ability to produce and supply 5th generation and future generations wireless communications systems and infrastructure.
  - (4) Identification of where security gaps exist in the United States domestic or mutual defense treaty allies and strategic partners communications equipment supply chain for 5th and future generations wireless communications systems and infrastructure.
  - (5) Identification of incentives and policy options to help close or narrow any security gaps identified under paragraph (4) in the United States domestic industrial base, including research and development in critical technologies and workforce development in 5th and future generations wireless communications systems and infrastructure.

- (6) Identification of incentives and policy options for leveraging the communications equipment suppliers from mutual defense treaty allies, strategic partners, and other countries to ensure that private industry in the United States has adequate sources for secure, effective, and reliable 5th and future generations wireless communications systems and infrastructure equipment.
  - (7) A plan for diplomatic engagement with mutual defense treaty allies, strategic partners, and other countries to share security risk information and findings pertaining to 5th and future generations wireless communications systems and infrastructure equipment and cooperation on mitigating those risks.
  - (8) A plan for engagement with private sector communications infrastructure and systems equipment developers and critical infrastructure owners and operators who have a critical dependency on communications infrastructure to share information and findings on 5th and future generations wireless communications systems and infrastructure equipment standards to secure platforms.
  - (9) A plan for engagement with private sector communications infrastructure and systems equip-

- ment developers to encourage the maximum participation possible on standards-setting bodies related to such systems and infrastructure equipment standards by public and private sector entities from the United States.
  - (10) A plan for diplomatic engagement with mutual defense treaty allies, strategic partners, and other countries to share information and findings on 5th and future generations wireless communications systems and infrastructure equipment standards to promote maximum interoperability, competitiveness, openness, and secure platforms.
  - (11) A plan for diplomatic engagement with mutual defense treaty allies, strategic partners, and other countries to share information and findings on 5th and future generations wireless communications infrastructure and systems equipment concerning the standards-setting bodies related to such systems and infrastructure equipment to promote maximum transparency, openness, impartiality, integrity, and neutrality.
  - (12) A plan for joint testing environments with mutual defense treaty allies, strategic partners, and other countries to ensure a trusted marketplace for

- 5th and future generations wireless communications
  systems and infrastructure equipment.
  - (13) A plan for research and development by the Federal Government, in close partnership with trusted supplier entities, mutual defense treaty allies, strategic partners, and other countries to reach and maintain United States leadership in 5th and future generations wireless communications systems and infrastructure security, including the development of an ongoing capability to identify security vulnerabilities in 5th and future generations wireless communications systems.
    - (14) Options for identifying and helping to mitigate the security risks of 5th and future generations wireless communications systems and infrastructure that have security flaws or vulnerabilities, or are utilizing equipment sourced from countries of concern, and that have already been put in place within the systems and infrastructure of mutual defense treaty allies, strategic partners, and other countries, when in the security interests of the United States.
    - (15) A description of the roles and responsibilities of the appropriate executive branch agencies and interagency mechanisms to coordinate imple-

1 mentation of the Strategy, as provided in section 2 4(d). (16) An identification of the key diplomatic, de-3 velopment, intelligence, military, and economic re-5 sources necessary to implement the Strategy, includ-6 ing specific budgetary requests. 7 (17) As necessary, a description of such legisla-8 tive or administrative action needed to carry out the 9 Strategy. 10 SEC. 4. LIMITATIONS AND BRIEFINGS. 11 (a) Limitations.— 12 (1) In General.—The Strategy and the Strat-13 egy implementation plan shall not include a rec-14 ommendation or a proposal to nationalize 5th or fu-15 ture generations wireless communications systems or 16 infrastructure. 17 (2) Rule of Construction.—Nothing in this 18 Act shall be construed to limit the authority or abil-19 ity of any executive branch agency. 20 (b) Public Comment.—Not later than 60 days after 21 the date of enactment of this Act, the President shall seek public comment regarding the development and implemen-23 tation of the Strategy implementation plan.

(c) Briefing.—

- 1 (1) IN GENERAL.—Not later than 21 days after 2 the date on which the Strategy implementation plan 3 is completed, the President shall direct appropriate representatives from the executive branch agencies involved in the formulation of the Strategy and 5 6 Strategy implementation plan to provide the appro-7 priate committees of Congress a briefing on the im-8 plementation of the Strategy. 9 Unclassified setting.—The briefing 10 under paragraph (1) shall be held in an unclassified 11 setting to the maximum extent possible. (d) IMPLEMENTATION.—The National Telecommuni-12 cations and Information Administration shall, in coordina-14 tion with other relevant executive branch agencies— 15 (1) implement the Strategy; 16 (2) keep congressional committees apprised of 17 progress on implementation; and 18 not implement any proposal or rec-19 ommendation involving spectrum licensed by the 20 Commission unless the implementation of such pro-
- 23 (e) FORM.—The Strategy and Strategy implementa-24 tion plan shall be submitted to the appropriate committees

posal or recommendation is first approved by the

Commission.

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- 1 of Congress in unclassified form, but may include a classi-
- 2 fied annex.

Passed the House of Representatives January 8, 2020.

Attest:

Clerk.

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