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### H.R.600

#### IN THE SENATE OF THE UNITED STATES

January 30, 2017

Received; read twice and referred to the Committee on Foreign Relations

OCTOBER 5, 2018

Reported by Mr. Corker, with an amendment

[Strike out all after the enacting clause and insert the part printed in italic]

#### AN ACT

To promote Internet access in developing countries and update foreign policy toward the Internet, 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 Global Access
- 5 Policy Act of 2017" or the "Digital GAP Act".
- 6 SEC. 2. PURPOSE.
- 7 The purpose of this Act is to—

- (1) encourage the efforts of developing countries to improve mobile and fixed access to the Internet in order to catalyze innovation, spur economic
  growth and job creation, improve health, education,
  and financial services, reduce poverty and gender inequality, mitigate disasters, promote democracy and
  good governance, and strengthen cybersecurity;
- 8 (2) promote build once policies and approaches
  9 and the multi-stakeholder approach to Internet gov10 ernance; and
- 11 (3) ensure the effective use of United States 12 foreign assistance resources toward this end.

#### **SEC. 3. FINDINGS.**

- Congress finds the following:
- (1) The number of Internet users worldwide has more than tripled from 1 billion to 3.2 billion since 2005, yet the growth rate of Internet access is slowing. An estimated 4.2 billion people, or 60 percent of the world's population, remain offline, an estimated 75 percent of the offline population lives in just 20 countries, and rural, female, elderly, illiterate, and low-income populations are being left behind.
  - (2) Studies suggest that women across the developing world are disproportionately affected by a

- digital gap, and that bringing an additional 600 million women online would contribute \$13 billion to \$18 billion to annual GDP across 144 developing
- 5 (3) Internet access in developing countries is
  6 most often hampered by a lack of infrastructure and
  7 a poor regulatory environment for investment.
- 8 (4) Build once policies and approaches, which 9 seek to coordinate public and private sector invest-10 ments in roads and other critical infrastructure, can 11 minimize the number and scale of excavation and 12 construction activities when installing telecommuni-13 eations infrastructure in rights-of-way, thereby reducing installation costs for high-speed Internet net-14 15 works and serving as a development best practice.

#### 16 SEC. 4. STATEMENT OF POLICY.

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countries.

- 17 Congress declares that it is the policy of the United 18 States to consult, partner, and coordinate with the govern-19 ments of foreign countries, international organizations, re-20 gional economic communities, businesses, civil society, and 21 other stakeholders in a concerted effort to close the digital 22 gap by promoting—
- 23 (1) first-time Internet access to mobile or 24 broadband Internet for at least 1.5 billion people in

developing countries by 2020 in both urban and rural areas;

(2) Internet deployment and related coordination, capacity building, and build once policies and approaches in developing countries, including actions to encourage—

(A) standardization of build once policies and approaches for the inclusion of broadband conduit in rights-of-way projects that are funded, co-funded, or partially financed by the United States or any international organization that includes the United States as a member, in consultation with telecommunications providers, unless a cost-benefit analysis determines that the cost of such approach outweighs the benefits;

(B) adoption and integration of build once policies and approaches into the development and investment strategies of national and local government agencies of developing countries and donor governments and organizations that will enhance coordination with the private sector for road building, pipe laying, and other major infrastructure projects; and

1	(C) provision of increased financial support
2	by international organizations, including
3	through grants, loans, and technical assistance,
4	to expand information and communications ac-
5	cess and Internet connectivity;
6	(3) policy changes that encourage first-time af-
7	fordable access to the Internet in developing coun-
8	tries, including actions to encourage—
9	(A) integration of universal and gender-eq-
10	uitable Internet access goals, to be informed by
11	the collection of related gender disaggregated
12	data, and Internet tools into national develop-
13	ment plans and United States Government
14	country-level development strategies;
15	(B) reforms of competition laws and spec-
16	trum allocation processes that may impede the
17	ability of companies to provide Internet serv-
18	ices; and
19	(C) efforts to improve procurement proc-
20	esses to help attract and incentivize investment
21	in Internet infrastructure;
22	(4) the removal of tax and regulatory barriers
23	to Internet access;
24	(5) the use of the Internet to increase economic
25	growth and trade, including—

1	(A) policies and strategies to remove re-
2	strictions to e-commerce, cross-border informa-
3	tion flows, and competitive marketplaces; and
4	(B) entrepreneurship and distance learning
5	enabled by access to technology;
6	(6) use of the Internet to bolster democracy,
7	government accountability, transparency, and human
8	rights, including through the establishments of poli-
9	cies, initiatives, and investments that—
10	(A) support the development of national
11	Internet plans that are consistent with United
12	States human rights goals, including freedom of
13	expression, religion, assembly, and association;
14	(B) expand online access to government in-
15	formation and services to enhance government
16	accountability and service delivery, including for
17	areas in which government may have limited
18	<del>presence;</del>
19	(C) advance the principles of responsible
20	Internet governance, including commitments to
21	maintain open and equitable access; and
22	(D) support programs, research, and tech-
23	nologies that safeguard human rights and fun-
24	damental freedoms online, and enable political
25	organizing and activism, free speech, and reli-

1	gious expression that are in compliance with
2	international human rights standards;
3	(7) Internet access and inclusion into Internet
4	policymaking for women, people with disabilities, mi-
5	norities, low-income and marginalized groups, and
6	underserved populations;
7	(8) eybersecurity and data protection, including
8	international use of the National Institute of Stand-
9	ards and Technology (NIST) Framework for Im-
10	proving Critical Infrastructure Cybersecurity, that
11	are industry-led and globally recognized cybersecu-
12	rity standards and best practices; and
13	(9) inter-agency coordination and cooperation
14	across all executive branch agencies regarding the
15	construction and promotion of Internet initiatives as
16	a greater part of United States foreign policy.
17	SEC. 5. LEVERAGING INTERNATIONAL SUPPORT.
18	In pursuing the policy described in section 4, the
19	President should direct United States representatives to
20	appropriate international bodies to use the influence of the
21	United States, consistent with the broad development
22	goals of the United States, to advocate that each such
23	<del>body—</del>
24	(1) commit to increase efforts and coordination

 ${\color{red}\textbf{to}} \hspace{0.1cm} \textbf{promote} \hspace{0.1cm} \textbf{affordable} \hspace{0.1cm} \textbf{and} \hspace{0.1cm} \textbf{gender-equitable} \hspace{0.1cm} \textbf{Internet}$ 

1 access, in partnership with stakeholders and con-2 sistent with host countries' absorptive capacity;

(2) integrate affordable and gender-equitable Internet access data into existing economic and business assessments, evaluations, and indexes such as the Millennium Challenge Corporation constraints analysis, the Doing Business Report, International Monetary Fund Article IV assessments and country reports, the Open Data Barometer, and the Affordability Drivers Index;

(3) standardize inclusion of broadband conduit as part of highway or comparable construction projects in developing countries, in consultation with telecommunications providers, unless such inclusion would create an undue burden, is not necessary based on the availability of existing broadband infrastructure, or a cost-benefit analysis determines that the cost outweighs the benefits;

(4) provide technical assistance to the regulatory authorities in developing countries to remove unnecessary barriers to investment in otherwise commercially viable projects and strengthen weak regulations or develop new regulations to support market growth and development;

- 1 (5) utilize clear, accountable, and metric-based
  2 targets, including targets with gender-disaggregated
  3 data, to measure the effectiveness of efforts to pro4 mote Internet access; and
- 5 (6) promote and protect human rights online,
  6 such as the freedoms of expression, religion, assem7 bly, and association, through resolutions, public
  8 statements, projects, and initiatives, and advocate
  9 that other member states of such bodies are held ac10 countable when major violations are uncovered.

#### 1 SEC. 6. DEPARTMENT OF STATE ORGANIZATION.

- 12 (a) SENSE OF CONGRESS.—It is the sense of Congress that the Secretary of State should seek to enhance the efficiency and effectiveness of United States foreign 14 15 assistance efforts to earry out the policies and objectives established by this Act, including by redesignating an ex-16 isting Assistant Secretary position in the Department of State to be the Assistant Secretary for Cyberspace to lead the Department's diplomatic eyberspace policy generally, including for eybersecurity, Internet access, Internet free-21 dom, and to promote an open, secure, and reliable infor-22 mation and communications technology infrastructure.
- 23 (b) ACTIVITIES.—In recognition of the added value
  24 of technical knowledge and expertise in the policymaking
  25 and diplomatic channels, the Secretary of State shall—

- 1 (1) update existing training programs relevant
  2 to policy discussions;
- 3 (2) promote the recruitment of candidates with 4 technical expertise into the Civil Service and the 5 Foreign Service; and
- 6 (3) work to improve inter-agency coordination
  7 and cooperation on cybersecurity and Internet initia8 tives.
- 9 (e) Offset.—To offset any costs incurred by the De10 partment of State to carry out the designation of an As11 sistant Secretary for Cyberspace in accordance with sub12 section (a), the Secretary of State shall eliminate such po13 sitions within the Department of State, unless otherwise
  14 authorized or required by law, as the Secretary determines
- 15 to be necessary to fully offset such costs.
- 16 (d) Rule of Construction.—The redesignation of
- 17 the Assistant Secretary position in the Department of
- 18 State described in subsection (a) may not be construed
- 19 as increasing the number of Assistant Secretary positions
- 20 at the Department above the current level of 24 as author-
- 21 ized in section 1(e)(1) of the State Department Basic Au-
- 22 thorities Act of 1956 (22 U.S.C. 2651a(c)(1)).

#### SEC. 7. USAID.

2 It is the sense of Congress that the Adr
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- of the United States Agency for International Develop-
- 4 ment should—

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- 5 (1) integrate efforts to expand Internet access, 6 develop appropriate technologies, and enhance digital 7 literacy into the education, development, and eco-8 nomic growth programs of the agency, where appro-9
  - (2) expand the utilization of information and communications technologies in humanitarian aid and disaster relief responses and United States operations involving stabilization and security to improve donor coordination, reduce duplication and waste, eapture and share lessons learned, and augment disaster preparedness and risk mitigation strategies; and
    - (3) establish and promote guidelines for the protection of personal information of individuals served by humanitarian, disaster, and development programs implemented directly through the United States Government, through contracts funded by the United States Government, and by international organizations.

#### SEC. 8. PEACE CORPS.

- 2 Section 3 of the Peace Corps Act (22 U.S.C. 2502)
- 3 is amended by—
- 4 (1) redesignating subsection (h) as subsection
- 5 <del>(e); and</del>
- 6 (2) adding at the end the following new sub-
- 7 sections:
- 8 "(f) It is the sense of Congress that access to tech-
- 9 nology can transform agriculture, community economic de-
- 10 velopment, education, environment, health, and youth de-
- 11 velopment which are the sectors in which Peace Corps cur-
- 12 rently develops positions for Volunteers.
- 13 "(g) In giving attention to the programs, projects,
- 14 training, and other activities referred to in subsection (f),
- 15 the Peace Corps should develop positions for Volunteers
- 16 that are focused on leveraging technology for development,
- 17 education, and social and economic mobility.".

#### 18 SEC. 9. PARTNERSHIP FRAMEWORK.

- 19 Not later than 180 days after the date of the enact-
- 20 ment of this Act, the President shall transmit to the Com-
- 21 mittee on Foreign Affairs of the House of Representatives
- 22 and the Committee on Foreign Relations of the Senate
- 23 plans to promote partnerships by United States develop-
- 24 ment agencies, including the United States Agency for
- 25 International Development and the Millennium Challenge
- 26 Corporation, and international agencies funded by the

- 1 United States Government with the private sector and
- 2 other stakeholders to expand affordable and gender equi-
- 3 table access to the Internet in developing countries, includ-
- 4 ing the following elements:

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- 5 (1) Methods for stakeholders to partner with
  6 such agencies in order to provide Internet access or
  7 Internet infrastructure in developing countries.
  - (2) Methods of outreach to stakeholders to explore partnership opportunities for expanding Internet access or Internet infrastructure, including coordination with the private sector, when financing roads and telecommunications infrastructure.
- 13 (3) Methods for early consultation with stake14 holders concerning projects in telecommunications
  15 and road construction to provide Internet access or
  16 Internet infrastructure.

#### 17 SEC. 10. REPORTING REQUIREMENT ON IMPLEMENTATION

- 18 **EFFORTS.**
- Not later than 180 days after the date of the enact-
- 20 ment of this Act, the President shall transmit to the Com-
- 21 mittee on Foreign Affairs of the House of Representatives
- 22 and the Committee on Foreign Relations of the Senate
- 23 a report on efforts to implement the policies specified in
- 24 this Act and a discussion of the plans and existing efforts

1	by the United States Government in developing countries
2	to accomplish the following:
3	(1) Developing a technical and regulatory road
4	map for promoting Internet access in developing
5	countries and a path to implementing such road
6	<del>map.</del>
7	(2) Identifying the regulatory barriers that may
8	unduly impede Internet access, including regulation
9	of wireline broadband deployment or the infrastrue-
10	ture to augment wireless broadband deployment.
11	(3) Strengthening and supporting development
12	of regulations that incentivize market growth and
13	sector development.
14	(4) Encouraging further public and private in-
15	vestment in Internet infrastructure, including
16	broadband networks and services.
17	(5) Increasing gender-equitable Internet access
18	and otherwise encourage or support Internet deploy-
19	ment, competition, and adoption.
20	(6) Improving the affordability of Internet ac-
21	eess.
22	(7) Promoting technology and eybersecurity ea-
23	pacity building efforts and consult technical experts
24	for advice regarding options to accelerate the ad-

1	vancement of Internet deployment, adoption, and
2	<del>usage.</del>
3	(8) Promoting Internet freedom globally and in-
4	elude eivil society and the private sector in the for-
5	mulation of policies, projects, and advocacy efforts
6	to protect human rights online.
7	(9) Promoting and strengthening the multi-
8	stakeholder model of Internet governance and ac-
9	tively participate in multi-stakeholder international
10	fora, such as the Internet Governance Forum.
11	(10) Advancing a strategy to promote—
12	(A) global cybersecurity policy consistent
13	with the National Institute of Standards and
14	Technology (NIST) Framework for Improving
15	Critical Infrastructure Cybersecurity;
16	(B) global Internet freedom principles,
17	such as the freedoms of expression, religion, as-
18	sembly, and association, while combating efforts
19	to impose restrictions on such freedoms; and
20	(C) improved inter-agency coordination
21	and cooperation on cybersecurity and Internet
22	initiatives.
23	SEC. 11. DEFINITIONS.
24	In this Act:

- (1) Broadband.—The term "broadband" means an Internet Protocol-based transmission service that enables users to send and receive voice, video, data, graphics, or a combination thereof.
  - (2) Broadband conduit.—The term "broadband conduit" means a conduit for fiber optic cables that support broadband or wireless facilities for broadband service.
  - (3) Build once policies and approaches.

    The term "build once policies and approaches" means policies or practices that minimize the number and scale of excavation and construction activities when installing telecommunications infrastructure in rights-of-way.
  - (4) Cyberspace. The term "eyberspace" means the interdependent network of information technology infrastructures, and includes the Internet, telecommunications networks, computer systems, and embedded processors and controllers in critical industries, and includes the virtual environment of information and interactions between people.
  - (5) STAKEHOLDERS.—The term "stakeholders" means the private sector, the public sector, cooperatives, civil society, the technical community that de-

- 1 velops Internet technologies, standards, implementa-2 tion, operations, and applications, and other groups 3 that are working to increase Internet access or are 4 impacted by the lack of Internet access in their com-5 munities. 6 SECTION 1. SHORT TITLE. 7 This Act may be cited as the "Digital Global Access 8 Policy Act of 2018" or the "Digital GAP Act". 9 SEC. 2. PURPOSE. 10 The purpose of this Act is to— 11 (1) encourage the efforts of developing countries 12 to improve mobile and fixed access to the Internet in 13 order to catalyze innovation, spur economic growth 14 and job creation, improve health, education, and fi-15 nancial services, reduce poverty and gender inequality, mitigate disasters, and promote democracy and 16 17 good governance; 18 (2) promote build-once policies and approaches 19 and the multi-stakeholder approach to Internet gov-20 ernance; and 21 (3) ensure the effective use of United States for-22 eign assistance resources toward that end.
- 23 SEC. 3. FINDINGS.
- 24 Congress makes the following findings:

- 1 (1) Internet access has been a driver of economic 2 activity around the world. Bringing internet access to 3 the more than 4,000,000,000 people who do not have 4 it could increase global economic output by 5 \$6,700,000,000,000 and raise 500,000,000 people out 6 of poverty.
  - (2) The number of Internet users has more than tripled from 1,000,000,000 to over 3,000,000,000 since 2005, including 2,000,000,000 living in the developing world, yet more than half of the world's population remains offline, living without the economic and social benefits of the Internet. By the end of 2016, over 80 percent of households in the developed world had Internet access, compared with just 40 percent of households in developing countries and just 11 percent in the world's least developed countries. Of the world's offline population, an estimated 75 percent live in just 20 countries, and rural, female, elderly, illiterate, and low-income populations are being left behind.
  - (3) Studies suggest that women are disproportionately affected by a digital gap in developing countries, where there are on average 23 percent fewer women online then men. Bringing an additional 600,000,000 women online could contribute

- \$13,000,000,000 to \$18,000,000,000 to annual GDP
   across 144 developing countries.
- (4) The United States has been a leader in pro-3 moting access to an open, interoperable Internet 5 around the world. Recognizing that support for ex-6 panded Internet access furthers United States eco-7 nomic and foreign policy interests, including efforts 8 to end extreme global poverty and enabling resilient, 9 democratic societies.the Department of State 10 launched a diplomatic effort called "Global Connect".
  - (5) Internet access in developing countries is hampered, in part, by a lack of infrastructure and a poor regulatory environment for investment. Build-once policies and approaches, which seek to coordinate public and private sector investments in roads and other critical infrastructure, can reduce the number and scale of excavation and construction activities when installing telecommunications infrastructure in rights-of-way, thereby reducing installation costs for high-speed Internet networks and serving as a development best practice.
- 22 SEC. 4. EXPANDING INTERNET ACCESS IN DEVELOPING
- 23 **COUNTRIES.**
- 24 (a) Definitions.—In this section:

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1	(1) Appropriate congressional commit-
2	TEES.—The term "appropriate congressional commit-
3	tees'' means—
4	(A) the Committee on Foreign Relations
5	and the Committee on Appropriations of the
6	Senate; and
7	(B) the Committee on Foreign Affairs and
8	the Committee on Appropriations of the House of
9	Representatives.
10	(2) Broadband.—The term "broadband" means
11	an Internet Protocol-based transmission service that
12	enables users to send and receive voice, video, data,
13	graphics, or a combination thereof, using technologies
14	including fiber optic, mobile, satellite, and Wi-Fi.
15	(3) Broadband conduit.—The term
16	"broadband conduit" means a conduit for fiber optic
17	cables and other connectivity technologies that sup-
18	port broadband or wireless facilities for broadband
19	service.
20	(4) Build-once policies and approaches.—
21	The term 'build-once policies and approaches" means
22	policies or practices that encourage the integration of
23	$Internet\ infrastructure\ into\ traditional\ infrastructure$
24	projects that minimize the number and scale of exca-

vation and construction activities when installing

- telecommunications infrastructure in rights-of-way to
   reduce costs, such as by laying fiber optic cable simultaneously with road construction.
- (5) Stakeholders.—The term "stakeholders" 4 5 means the private sector, the public sector, coopera-6 tives, civil society, the technical community that develops Internet technologies, standards, implementa-7 8 tion, operations, and applications, and other groups 9 that are working to increase Internet access or are 10 impacted by the lack of Internet access in their com-11 munities.
- 12 (b) Policy.—It is the policy of the United States to
  13 consult, partner, and coordinate with the governments of
  14 foreign countries, international organizations, regional eco15 nomic communities, businesses, civil society, and other
  16 stakeholders in a concerted effort to close the digital gap
  17 by increasing public and private investments in Internet
  18 infrastructure and creating conditions for universal Inter19 net access and usage worldwide by promoting—
  - (1) first-time access to fixed or mobile broadband

    Internet by 2026 for at least 1,500,000,000 people living in urban and rural areas in developing countries;
- 23 (2) Internet deployment and related coordina-24 tion, capacity building, and build-once policies and

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approaches in developing countries, including actions to encourage—

- (A) standardization of build-once policies and approaches for the inclusion of broadband conduit in rights-of-way projects that are funded, co-funded, or partially financed by the United States or any international organization that includes the United States as a member, in consultation with telecommunications providers, unless a cost-benefit analysis determines that the cost of such approach outweighs the benefits;
- (B) adoption and integration of build-once policies and approaches into the development and investment strategies of national and local government agencies of developing countries and donor governments and organizations that will enhance coordination with the private sector for road building, pipe laying, major infrastructure projects, and development-related construction such as schools, clinics, and civic buildings; and
- (C) provision of increased financial support by international organizations, including through grants, loans, technical assistance, and partnerships to expand information and communications access and Internet connectivity;

1	(3) policy and regulatory approaches that pro-
2	mote a competitive market for investment and inno-
3	vation in Internet infrastructure and service to en-
4	courage first-time, affordable access to the Internet in
5	developing countries, including actions to encourage,
6	as appropriate—
7	(A) the integration of universal and gender-
8	equitable Internet access and adoption goals, to
9	be informed by the collection of related gender
10	disaggregated data and research on social norms
11	that often limit women's and girls' use of the
12	Internet, into national development plans and
13	United States Government country-level strate-
14	gies;
15	(B) effective, transparent, and efficient spec-
16	trum allocation processes and reforms of com-
17	petition laws that may impede the ability of
18	companies to provide Internet services; and
19	(C) efforts to improve procurement processes
20	to help attract and incentivize investment in
21	$Internet\ in frastructure;$
22	(4) the removal of tax and regulatory barriers to
23	Internet access, as appropriate;
24	(5) the use of the Internet to increase economic
25	growth and trade, including, as appropriate—

1	(A) policies and strategies to remove restric-
2	tions to e-commerce, cross-border information
3	flows, and competitive marketplaces; and
4	(B) entrepreneurship and distance learning
5	enabled by access to technology;
6	(6) the use of the Internet to bolster democracy,
7	government accountability, transparency, gender eq-
8	uity, and human rights, including through the estab-
9	lishment of policies, initiatives, and investments
10	that—
11	(A) support the development of national
12	broadband plans or information and commu-
13	nication technologies strategies that are con-
14	sistent with fundamental civil and political
15	rights, including freedom of expression, religion,
16	belief, assembly, and association;
17	(B) expand online access to government in-
18	formation and services to enhance government
19	accountability and service delivery, including for
20	areas in which government may have limited
21	presence;
22	(C) advance the principles of responsible
23	Internet governance, including commitments to
24	maintain open access: and

- 25 1 (D) support expression of free speech and 2 enable political organizing and activism in support of human rights and democracy through ac-3 4 tivities that expand access to independent sources 5 of news and information and safeguard human 6 rights and fundamental freedoms online, in com-7 pliance with international human rights stand-8 ards; 9 (7) programs and mechanisms that actively pro-10 mote and advance access to and adoption of Internet 11 and other information and communications tech-12
  - mote and advance access to and adoption of Internet and other information and communications technologies by women, people with disabilities, minorities, low-income and marginalized groups, and underserved populations, such as programs that address social norms and barriers to women's active participation in the digital economy or Internet policymaking;
  - (8) mechanisms for public and private financing of rural broadband connectivity and digital inclusion;
  - (9) public Internet access facilities and Wi-Fi networks in places such as libraries, government buildings, community centers, and schools;
  - (10) the creation and support of research and educational networks;
  - (11) cybersecurity, data protection, and privacy, including international use of the latest version of the

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1	National Institute of Standards and Technology
2	Framework for Improving Critical Infrastructure Cy-
3	bersecurity; and
4	(12) interagency coordination and cooperation
5	across all executive branch agencies regarding the
6	promotion of Internet initiatives as a part of United
7	States foreign policy.
8	(c) Department of State.—The Secretary of State,
9	in coordination with other agencies, multilateral institu-
10	tions, foreign countries, and stakeholders, shall advance the
11	policy articulated in this Act and promote expanded Inter-
12	net connectivity worldwide, as appropriate, by—
13	(1) encouraging foreign countries to prioritize
14	Internet connectivity in development plans;
15	(2) promoting the formation of region-specific
16	multi-sector working groups to ensure technical and
17	regulatory best practices; and
18	(3) encouraging the development of digital lit-
19	eracy programs in developing countries.
20	(d) USAID.—The Administrator of the United States
21	Agency for International Development (USAID) should ad-
22	vance the policy articulated in this Act and support ex-
23	panded Internet connectivity worldwide, as appropriate,
24	by—

- 1 (1) supporting efforts to expand Internet infra-2 structure and improve digital literacy, and other ap-3 propriate measures to improve Internet connectivity 4 and usage, in close coordination with the Secretary of 5 State;
  - (2) encouraging public and private investment in Internet infrastructure and services of developing countries;
  - (3) integrating efforts to expand Internet access, develop appropriate, sustainable, and gender-equitable technologies, and enhance digital literacy and the availability of relevant local content across development sectors, such as USAID health, education, agriculture, and economic development programs;
  - (4) expanding the utilization of information and communications technologies in humanitarian aid and disaster relief responses and United States operations involving reconstruction and stabilization to improve donor coordination, reduce duplication and waste, capture and share lessons learned, and augment disaster preparedness and risk mitigation strategies;
  - (5) establishing and promoting guidelines for the protection of personal information of individuals served by humanitarian, disaster, and development

- 1 programs directly through the United States Govern-
- 2 ment, and through contracts funded by the United
- 3 States Government and by international organiza-
- 4 tions; and
- 5 (6) establishing programs that directly address
- 6 and seek to close gaps in access, adoption, and use of
- 7 the Internet and other information and communica-
- 8 tions technologies by women, minorities, and other
- 9 marginalized groups.
- 10 (e) Peace Corps.—Section 3 of the Peace Corps Act
- 11 (22 U.S.C. 2502) is amended—
- 12 (1) by redesignating subsection (h) as subsection
- (e); and
- 14 (2) by adding at the end the following:
- "(f) It is the sense of Congress that access to the Inter-
- 16 net can transform agriculture, community economic devel-
- 17 opment, education, environment, health, and youth develop-
- 18 ment, which are the sectors in which Peace Corps develops
- 19 positions for volunteers.
- 20 "(g) In giving attention to the programs, projects,
- 21 training, and other activities referred to in subsection (f),
- 22 the Peace Corps should develop positions for volunteers that
- 23 include leveraging the Internet, as appropriate, for develop-
- 24 ment, education, and social and economic mobility.".

1	(f) Leveraging International Support.—In pur-
2	suing the policy described in this Act, the President should
3	direct United States representatives to appropriate inter-
4	national bodies to use the influence of the United States,
5	consistent with the broad development goals of the United
6	States, to advocate that each such body—
7	(1) commit to increase efforts and coordination
8	to promote affordable, open, and gender-equitable
9	Internet access, in partnership with stakeholders and
10	consistent with host countries' absorptive capacity;
11	(2) integrate affordable and gender-equitable
12	Internet access data into existing economic and busi-
13	ness assessments, evaluations, and indexes such as the
14	Millennium Challenge Corporation constraints anal-
15	ysis, the Doing Business reports, International Mone-
16	tary Fund Article IV assessments and country re-
17	ports, and the Affordability Drivers Index;
18	(3) standardize the inclusion of broadband con-
19	duit as part of highway or comparable construction
20	projects in developing countries, in consultation with
21	telecommunications providers, unless—
22	(A) such inclusion would create an undue
23	hurden:

1	(B) such inclusion is not necessary based on
2	the availability of existing broadband infrastruc-
3	ture; or
4	(C) a cost-benefit analysis determines that
5	the cost of such inclusion outweighs the benefits;
6	(4) provide technical assistance to the regulatory
7	authorities in developing countries to remove unneces-
8	sary barriers to investment and develop regulations to
9	support market growth and development;
10	(5) utilize clear, accountable, and metric-based
11	targets, including targets with gender-disaggregated
12	data, to measure the effectiveness of efforts to promote
13	Internet access; and
14	(6) promote and protect human rights online,
15	such as the freedoms of expression, religion, belief, as-
16	sembly, and association, through resolutions, public
17	statements, projects, and initiatives, and advocating
18	that member states of such bodies are held accountable
19	for violations.
20	(g) Reporting Requirement on Implementation
21	Efforts.—Not later than one year after the date of the
22	enactment of this Act, the President shall submit a report
23	to the appropriate congressional committees on efforts to
24	implement the policy described in this Act and, to the extent

1	practicable, describe efforts by the United States Govern-
2	ment to—
3	(1) provide technical and regulatory assistance
4	to promote Internet access in developing countries;
5	(2) strengthen and support development of regu-
6	lations that incentivize market growth that contrib-
7	utes to increased Internet access in developing coun-
8	tries;
9	(3) encourage public and private investment in
10	Internet infrastructure, including broadband networks
11	and services, in developing countries;
12	(4) increase gender-equitable Internet access and
13	close gender gaps in Internet and other information
14	and communications technology adoption and use, es-
15	pecially in countries where social norms limit such
16	adoption and use by women and girls, and otherwise
17	encourage or support Internet deployment, competi-
18	tion, and adoption; and
19	(5) conduct outreach and explore partnership op-
20	portunities with the private sector on activities that
21	advance the policy described in this Act.

# Calendar No. 624

115TH CONGRESS H. R. 600

## AN ACT

To promote Internet access in developing countries and update foreign policy toward the Internet, and for other purposes.

OCTOBER 5, 2018 Reported with an amendment