116TH CONGRESS 1ST SESSION

H.R.328

AN ACT

To require the Secretary of State to design and establish a Vulnerability Disclosure Process (VDP) to improve Department of State cybersecurity and a bug bounty program to identify and report vulnerabilities of internet-facing information technology of the Department of State, and for other purposes.

Be it enacted by the Senate and House of Representa-1 tives of the United States of America in Congress assembled, 3 **SECTION 1. SHORT TITLE.** This Act may be cited as the "Hack Your State De-4 partment Act". SEC. 2. DEFINITIONS. 7 In this Act: (1) Bug bounty program.—The term "bug 8 9 bounty program" means a program under which an 10 approved individual, organization, or company is 11 temporarily authorized to identify and report vulnerabilities of internet-facing information tech-12 13 nology of the Department in exchange for compensa-14 tion. (2) DEPARTMENT.—The term "Department" 15 16 means the Department of State. 17 Information technology.—The term 18 "information technology" has the meaning given 19 such term in section 11101 of title 40, United 20 States Code. (4) Secretary.—The term "Secretary" means 21

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the Secretary of State.

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1	SEC. 3. DEPARTMENT OF STATE VULNERABILITY DISCLO-
2	SURE PROCESS.
3	(a) In General.—Not later than 180 days after the
4	date of the enactment of this Act, the Secretary shall de-
5	sign, establish, and make publicly known a Vulnerability
6	Disclosure Process (VDP) to improve Department cyber-
7	security by—
8	(1) providing security researchers with clear
9	guidelines for—
10	(A) conducting vulnerability discovery ac-
11	tivities directed at Department information
12	technology; and
13	(B) submitting discovered security vulnera-
14	bilities to the Department; and
15	(2) creating Department procedures and infra-
16	structure to receive and fix discovered vulnerabili-
17	ties.
18	(b) Requirements.—In establishing the VDP pur-
19	suant to paragraph (1), the Secretary shall—
20	(1) identify which Department information
21	technology should be included in the process;
22	(2) determine whether the process should dif-
23	ferentiate among and specify the types of security
24	vulnerabilities that may be targeted;

- 1 (3) provide a readily available means of report-2 ing discovered security vulnerabilities and the form 3 in which such vulnerabilities should be reported;
 - (4) identify which Department offices and positions will be responsible for receiving, prioritizing, and addressing security vulnerability disclosure reports;
 - (5) consult with the Attorney General regarding how to ensure that individuals, organizations, and companies that comply with the requirements of the process are protected from prosecution under section 1030 of title 18, United States Code, and similar provisions of law for specific activities authorized under the process;
 - (6) consult with the relevant offices at the Department of Defense that were responsible for launching the 2016 Vulnerability Disclosure Program, "Hack the Pentagon", and subsequent Department of Defense bug bounty programs;
 - (7) engage qualified interested persons, including nongovernmental sector representatives, about the structure of the process as constructive and to the extent practicable; and

1	(8) award contracts to entities, as necessary, to
2	manage the process and implement the remediation
3	of discovered security vulnerabilities.
4	(c) Annual Reports.—Not later than 180 days
5	after the establishment of the VDP under subsection (a)
6	and annually thereafter for the next six years, the Sec-
7	retary of State shall submit to the Committee on Foreign
8	Affairs of the House of Representatives and the Com-
9	mittee on Foreign Relations of the Senate a report on the
10	VDP, including information relating to the following:
11	(1) The number and severity, in accordance
12	with the National Vulnerabilities Database of the
13	National Institute of Standards and Technology, of
14	security vulnerabilities reported.
15	(2) The number of previously unidentified secu-
16	rity vulnerabilities remediated as a result.
17	(3) The current number of outstanding pre-
18	viously unidentified security vulnerabilities and De-
19	partment of State remediation plans.
20	(4) The average length of time between the re-
21	porting of security vulnerabilities and remediation of
22	such vulnerabilities.
23	(5) The resources, surge staffing, roles, and re-
24	sponsibilities within the Department used to imple-

1	ment the VDP and complete security vulnerability
2	remediation.
3	(6) Any other information the Secretary deter-
4	mines relevant.
5	SEC. 4. DEPARTMENT OF STATE BUG BOUNTY PILOT PRO-
6	GRAM.
7	(a) Establishment of Pilot Program.—
8	(1) In general.—Not later than one year
9	after the date of the enactment of this Act, the Sec-
10	retary shall establish a bug bounty pilot program to
11	minimize security vulnerabilities of internet-facing
12	information technology of the Department.
13	(2) REQUIREMENTS.—In establishing the pilot
14	program described in paragraph (1), the Secretary
15	shall—
16	(A) provide compensation for reports of
17	previously unidentified security vulnerabilities
18	within the websites, applications, and other
19	internet-facing information technology of the
20	Department that are accessible to the public;
21	(B) award contracts to entities, as nec-
22	essary, to manage such pilot program and for
23	executing the remediation of security vulnerabil-
24	ities identified pursuant to subparagraph (A);

1	(C) identify which Department information
2	technology should be included in such pilot pro-
3	gram;
4	(D) consult with the Attorney General on
5	how to ensure that individuals, organizations,
6	or companies that comply with the requirements
7	of such pilot program are protected from pros-
8	ecution under section 1030 of title 18, United
9	States Code, and similar provisions of law for
10	specific activities authorized under such pilot
11	program;
12	(E) consult with the relevant offices at the
13	Department of Defense that were responsible
14	for launching the 2016 "Hack the Pentagon"
15	pilot program and subsequent Department of
16	Defense bug bounty programs;
17	(F) develop a process by which an ap-
18	proved individual, organization, or company can
19	register with the entity referred to in subpara-
20	graph (B), submit to a background check as de-
21	termined by the Department, and receive a de-
22	termination as to eligibility for participation in
23	such pilot program;
24	(G) engage qualified interested persons, in-
25	cluding nongovernmental sector representatives,

1	about the structure of such pilot program as
2	constructive and to the extent practicable; and
3	(H) consult with relevant United States
4	Government officials to ensure that such pilot
5	program complements persistent network and
6	vulnerability scans of the Department of State's
7	internet-accessible systems, such as the scans
8	conducted pursuant to Binding Operational Di-
9	rective BOD-15-01.
10	(3) Duration.—The pilot program established
11	under paragraph (1) should be short-term in dura-
12	tion and not last longer than one year.
13	(b) Report.—Not later than 180 days after the date
14	on which the bug bounty pilot program under subsection
15	(a) is completed, the Secretary shall submit to the Com-
16	mittee on Foreign Relations of the Senate and the Com-
17	mittee on Foreign Affairs of the House of Representatives
18	a report on such pilot program, including information re-
19	lating to—
20	(1) the number of approved individuals, organi-
21	zations, or companies involved in such pilot pro-
22	gram, broken down by the number of approved indi-
23	viduals, organizations, or companies that—
24	(A) registered;
25	(B) were approved;

1	(C) submitted security vulnerabilities; and
2	(D) received compensation;
3	(2) the number and severity, in accordance with
4	the National Vulnerabilities Database of the Na-
5	tional Institute of Standards and Technology, of se-
6	curity vulnerabilities reported as part of such pilot
7	program;
8	(3) the number of previously unidentified secu-
9	rity vulnerabilities remediated as a result of such
10	pilot program;
11	(4) the current number of outstanding pre-
12	viously unidentified security vulnerabilities and De-
13	partment remediation plans;
14	(5) the average length of time between the re-
15	porting of security vulnerabilities and remediation of
16	such vulnerabilities;
17	(6) the types of compensation provided under
18	such pilot program; and
19	(7) the lessons learned from such pilot pro-
20	gram.
	Passed the House of Representatives January 22,
	2019.
	Attest:

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