	th CONGRESS ST SESSION S.
To e	stablish a bug bounty pilot program within the Department of Homeland Security, and for other purposes.
	IN THE SENATE OF THE UNITED STATES
i	Hassan (for herself, Mr. Portman, Mrs. McCaskill, and Ms. Harris) ntroduced the following bill; which was read twice and referred to the Committee on
De	A BILL To establish a bug bounty pilot program within the partment of Homeland Security, 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 "Hack the Department
5	of Homeland Security Act of 2017" or the "Hack DHS
6	Act".
7	SEC. 2. DEPARTMENT OF HOMELAND SECURITY BUG BOUN-
8	TY PILOT PROGRAM.
9	(a) Definitions.—In this section:

1	(1) Bug bounty program.—The term "bug
2	bounty program" means a program under which an
3	approved computer security specialist or security re-
4	searcher is temporarily authorized to identify and re-
5	port vulnerabilities within the information system of
6	the Department in exchange for cash payment.
7	(2) DEPARTMENT.—The term "Department"
8	means the Department of Homeland Security.
9	(3) Information system.—The term "infor-
10	mation system" has the meaning given the term in
11	section 3502 of title 44, United States Code.
12	(4) Pilot program.—The term "pilot pro-
13	gram" means the bug bounty pilot program required
14	to be established under subsection $(b)(1)$.
15	(5) Secretary.—The term "Secretary" means
16	the Secretary of Homeland Security.
17	(b) Establishment of Pilot Program.—
18	(1) In general.—Not later than 180 days
19	after the date of enactment of this Act, the Sec-
20	retary shall establish a bug bounty pilot program to
21	minimize vulnerabilities to the information systems
22	of the Department.
23	(2) REQUIREMENTS.—In establishing the pilot
24	program, the Secretary shall—

1	(A) provide monetary compensation for re-
2	ports of previously unidentified security
3	vulnerabilities within the websites, applications,
4	and other information systems of the Depart-
5	ment that are accessible to the public;
6	(B) develop an expeditious process by
7	which computer security researchers can reg-
8	ister with the Department, submit to a back-
9	ground check as determined by the Depart-
10	ment, and receive a determination as to ap-
11	proval for participation in the pilot program;
12	(C) designate mission-critical operations
13	within the Department that should be excluded
14	from the pilot program;
15	(D) consult with the Attorney General on
16	how to ensure that computer security specialists
17	and security researchers who participate in the
18	pilot program are protected from prosecution
19	under section 1030 of title 18, United States
20	Code, and similar provisions of law for specific
21	activities authorized under the pilot program;
22	(E) consult with the relevant offices at the
23	Department of Defense that were responsible
24	for launching the 2016 "Hack the Pentagon"

1	pilot program and subsequent Department of
2	Defense bug bounty programs;
3	(F) award competitive contracts as nec-
4	essary to manage the pilot program and for
5	executing the remediation of vulnerabilities
6	identified as a consequence of the pilot pro-
7	gram; and
8	(G) engage interested persons, including
9	commercial sector representatives, about the
10	structure of the pilot program as constructive
11	and to the extent practicable.
12	(c) Report.—Not later than 90 days after the date
13	on which the pilot program is completed, the Secretary
14	of Homeland Security shall submit to the Committee on
15	Homeland Security and Governmental Affairs of the Sen-
16	ate and the Committee on Homeland Security of the
17	House of Representatives a report on the pilot program,
18	which shall include—
19	(1) the number of computer security research-
20	ers involved in the pilot program, broken down by
21	the number of computer security researchers who—
22	(A) registered;
23	(B) were approved;
24	(C) submitted security vulnerabilities; and
25	(D) received monetary compensation;

1	(2) the number and severity of previously un-
2	identified vulnerabilities reported as part of the pilot
3	program;
4	(3) the number of previously unidentified secu-
5	rity vulnerabilities remediated as a result of the pilot
6	program;
7	(4) the average length of time between the re-
8	porting of security vulnerabilities and remediation of
9	the vulnerabilities;
10	(5) the average amount of monetary compensa-
11	tion paid per unique vulnerability submitted under
12	the pilot program and the total amount of monetary
13	compensation paid to computer security researchers
14	under the pilot program; and
15	(6) the lessons learned from the pilot program.
16	(d) Authorization of Appropriations.—There
17	are authorized to be appropriated to the Department
18	\$250,000 for fiscal year 2018 to carry out this Act.