		Oh Km
		(Original Signature of Member)
118TH CONGRESS 2D SESSION	H.R.	

To direct the Director of the National Institute of Standards and Technology to update the national vulnerability database to reflect vulnerabilities to artificial intelligence systems, study the need for voluntary reporting related to artificial intelligence security and safety incidents, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

M <u>S</u>	Ross	_introduced	the following	bill; which	h was r	eferred to) the
	Comm	ittee on					

A BILL

- To direct the Director of the National Institute of Standards and Technology to update the national vulnerability database to reflect vulnerabilities to artificial intelligence systems, study the need for voluntary reporting related to artificial intelligence security and safety incidents, 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,

1	SECTION I. SHORT TITLE.
2	This Act may be cited as the "AI Incident Reporting
3	and Security Enhancement Act".
4	SEC. 2. ACTIVITIES TO SUPPORT VOLUNTARY VULNER-
5	ABILITY AND INCIDENT TRACKING ASSOCI-
6	ATED WITH ARTIFICIAL INTELLIGENCE.
7	(a) Update to National Vulnerability Data-
8	BASE.—Subject to the availability of appropriations, the
9	Director of the National Institute of Standards and Tech-
10	nology, in coordination with industry stakeholders, stand-
11	ards development organizations, and appropriate Federal
12	agencies, as appropriate, shall carry out the following:
13	(1) Establish or identify common definitions
14	and any characteristics of artificial intelligence secu-
15	rity vulnerabilities that make utilization of the Na-
16	tional Vulnerability Database inappropriate for the
17	management of such vulnerabilities, and develop
18	processes and procedures for vulnerability manage-
19	ment of such vulnerabilities.
20	(2) Support the development of standards and
21	guidance for technical vulnerability management
22	processes related to artificial intelligence.
23	(3) Consistent with paragraphs (1) and (2), as
24	appropriate, initiate a process to update the Insti-
25	tute's processes and procedures associated with the
26	National Vulnerability Database to ensure such

1	Database and associated vulnerability management
2	processes incorporate artificial intelligence security
3	vulnerabilities to the greatest extent practicable.
4	(b) Assessing Voluntary Tracking of Substan-
5	TIAL ARTIFICIAL INTELLIGENCE SECURITY AND SAFETY
6	Incidents.—
7	(1) In general.—Subject to the availability of
8	appropriations, the Director of the National Insti-
9	tute of Standards and Technology, in consultation
10	with the Director of the Cybersecurity and Infra-
11	structure Security Agency of the Department of
12	Homeland Security, shall convene a multi-stake-
13	holder process to consider the development of a
14	process relating to the voluntary collection, report-
15	ing, and tracking of substantial artificial intelligence
16	security incidents and substantial artificial intel-
17	ligence safety incidents.
18	(2) Activities.—In carrying out paragraph
19	(1), the Director of the National Institute of Stand-
20	ards and Technology shall convene appropriate rep-
21	resentatives of industry, academia, nonprofit organi-
22	zations, standards development organizations, civil
23	society groups, Sector Risk Management Agencies,
24	and appropriate Federal departments and agencies
25	to carry out the following:

1	(A) Establish common definitions and
2	characterizations for relevant aspects of sub-
3	stantial artificial intelligence security incidents
4	and substantial artificial intelligence safety inci-
5	dents, which may include the following:
6	(i) Classifications that sufficiently dif-
7	ferentiate between the following:
8	(I) Artificial intelligence security
9	incidents.
10	(II) Artificial intelligence safety
11	incidents.
12	(ii) Taxonomies to classify incidents
13	referred to in clause (i) based on relevant
14	characteristics, impacts, or other appro-
15	priate criteria.
16	(B) Assess the usefulness and cost-effec-
17	tiveness of an effort to voluntarily track sub-
18	stantial artificial intelligence security incidents
19	and substantial artificial intelligence safety inci-
20	dents.
21	(C) Identify and provide guidelines, best
22	practices, methodologies, procedures, and proc-
23	esses for tracking and reporting substantial ar-
24	tificial intelligence security incidents and sub-

1	stantial artificial intelligence safety incidents
2	across different sectors and use cases.
3	(D) Support the development of standard-
4	ized reporting and documentation mechanisms,
5	including automated mechanisms, that would
6	help provide information, including public infor-
7	mation, regarding substantial artificial intel-
8	ligence security incidents and substantial artifi-
9	cial intelligence safety incidents.
10	(E) Support the development of norms for
11	reporting of substantial artificial intelligence se-
12	curity incidents and substantial artificial intel-
13	ligence safety incidents, taking into account
14	when it is appropriate to publicly disclose such
15	incidents.
16	(3) Report.—Not later than three years after
17	the date of the enactment of this Act, the Director
18	of the National Institute of Standards and Tech-
19	nology shall submit to Congress a report on a proc-
20	ess relating to the voluntary collection, reporting,
21	and tracking of substantial artificial intelligence se-
22	curity incidents and substantial artificial intelligence
23	safety incidents under paragraph (1). Such report
24	shall include the following:

1	(A) Findings from the multi-stakeholder
2	process referred to in such paragraph.
3	(B) An assessment of and recommenda-
4	tions for establishing reporting and collection
5	mechanisms by which industry, academia, non-
6	profit organizations, standards development or-
7	ganizations, civil society groups, and appro-
8	priate public sector entities may voluntarily
9	share standardized information regarding sub-
10	stantial artificial intelligence security incidents
11	and substantial artificial intelligence safety inci-
12	dents;
13	(c) Limitation.—Nothing in this section provides
14	the Director of the National Institute of Standards and
15	Technology with any enforcement authority that was not
16	in effect on the day before the date of the enactment of
17	this section.
18	(d) Definitions.—In this section:
19	(1) Artificial intelligence.—The term "ar-
20	tificial intelligence" has the meaning given such
21	term in section 5002 of the National Artificial Intel-
22	ligence Initiative Act of 2020 (15 U.S.C. 9401).
23	(2) Artificial intelligence security vul-
24	NERABILITY.—The term "artificial intelligence secu-
25	rity vulnerability" means a weakness in an artificial

1	intelligence system, system security procedures, in-
2	ternal controls, or implementation that could be ex-
3	ploited or triggered by a threat source.
4	(3) Artificial intelligence system.—The
5	term "artificial intelligence system" has the meaning
6	given such term in section 7223 of the Advancing
7	American AI Act (40 U.S.C. 11301 note; as enacted
8	as part of title LXXII of division G of the James
9	M. Inhofe National Defense Authorization Act for
10	Fiscal Year 2023; Public Law 117–263).
11	(4) Sector risk management agency.—The
12	term "Sector Risk Management Agency" has the
13	meaning given such term in section 2200 of the
14	Homeland Security Act of 2002 (6 U.S.C. 650).
15	(5) THREAT SOURCE.—The term "threat
16	source" means any of the following:
17	(A) An intent and method targeted at the
18	intentional exploitation of a vulnerability.
19	(B) A situation and method that may acci-
20	dentally trigger a vulnerability.