..... (Original Signature of Member)

118TH CONGRESS 1ST SESSION



To require Federal agencies to use the Artificial Intelligence Risk Management Framework developed by the National Institute of Standards and Technology with respect to the use of artificial intelligence.

## IN THE HOUSE OF REPRESENTATIVES

Mr. LIEU introduced the following bill; which was referred to the Committee on \_\_\_\_\_

## A BILL

- To require Federal agencies to use the Artificial Intelligence Risk Management Framework developed by the National Institute of Standards and Technology with respect to the use of artificial intelligence.
  - 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 "Federal Artificial Intel-

5 ligence Risk Management Act of 2023".

- 6 SEC. 2. AGENCY USE OF ARTIFICIAL INTELLIGENCE.
- 7 (a) DEFINITIONS.—In this section:

1	(1) Administrator.—The term "Adminis-
2	trator" means the Administrator of Federal Pro-
3	curement Policy.
4	(2) AGENCY.—The term "agency" means any
5	department, independent establishment, Government
6	corporation, or other agency of the executive branch
7	of the Federal Government.
8	(3) ARTIFICIAL INTELLIGENCE.—The term "ar-
9	tificial intelligence" has the meaning given the term
10	in section 5002 of the National Artificial Intelligence
11	Initiative Act of 2020 (15 U.S.C. 9401).
12	(4) DIRECTOR.—The term "Director" means
13	the Director of the National Institute of Standards
14	and Technology.
15	(5) FRAMEWORK.—The term "framework"
16	means document number NIST AI 100–1 of the Na-
17	tional Institute of Standards and Technology enti-
18	tled "Artificial Intelligence Risk Management
19	Framework", or any successor document.
20	(6) PLAYBOOK.—The term "playbook" means
21	the AI RMF Playbook developed by the National In-
22	stitute of Standards and Technology.
23	(7) Profile.—The term "profile" means an
24	implementation of the artificial intelligence risk
25	management functions, categories, and subcategories

for a specific setting or application based on the re quirements, risk tolerance, and resources of the
 framework user.

4 (b) REQUIREMENTS FOR AGENCY USE OF ARTIFI-5 CIAL INTELLIGENCE.—

6 (1) OMB GUIDANCE.—Not later than 180 days 7 after the date on which the Director of the National 8 Institute of Standards and Technology issues guide-9 lines under paragraph (2), the Director of the Office 10 of Management and Budget shall issue guidance re-11 quiring agencies to incorporate the framework and 12 the guidelines into their artificial intelligence risk 13 management efforts, consistent with such guidelines.

14 (2) NIST GUIDELINES.—Not later than 1 year 15 after the date of the enactment of this Act, the Di-16 rector of the National Institute of Standards and 17 Technology shall, in consultation with the Adminis-18 trator, issue guidance for agencies to incorporate the 19 framework into the artificial intelligence risk man-20 agement efforts of the agency, which shall—

(A) provide standards, practices, and tools
consistent with the framework and how they
can leverage the framework to reduce risks to
people and the planet for agency implementa-

1	tion in the development, procurement, and use
2	of artificial intelligence;
3	(B) specify appropriate cybersecurity strat-
4	egies and the installation of effective cybersecu-
5	rity tools to improve security of artificial intel-
6	ligence systems;
7	(C) provide standards—
8	(i) that are consistent with the frame-
9	work and Circular A–119 of the Office of
10	Management and Budget;
11	(ii) that are tailored to risks that
12	could endanger people and the planet; and
13	(iii) which a supplier of artificial intel-
14	ligence for the agency must attest to meet
15	before the head of an agency may procure
16	artificial intelligence from that supplier;
17	(D) recommend training on the framework
18	and the guidelines for each agency responsible
19	for procuring artificial intelligence;
20	(E) set minimum requirements for devel-
21	oping profiles for agency use of artificial intel-
22	ligence consistent with the framework; and
23	(F) develop profiles for framework use for
24	an entity that is a small business concern (as

1	defined in section 3 of the Small Business Act
2	(15 U.S.C. 632)).
3	(3) Additional requirements.—
4	(A) DRAFT CONTRACT LANGUAGE.—The
5	Administrator shall, in consultation with the
6	Director, provide draft contract language for
7	each agency to use in procurement that requires
8	a supplier of artificial intelligence—
9	(i) to adhere to certain actions that
10	are consistent with the framework; and
11	(ii) to provide appropriate access to
12	data, models, and parameters, as defined
13	by the Director, to enable sufficient test
14	and evaluation, verification, and validation.
15	(B) TEMPLATES.—The Director of the Of-
16	fice of Management and Budget shall, in con-
17	sultation with the Director, provide a template
18	for agency use on the guidance issued under
19	paragraph (1) that includes recommended pro-
20	cedures for implementation.
21	(4) Conforming requirement.—The head of
22	each agency shall conform any policy, principle,
23	practice, procedure, or guideline governing the de-
24	sign, development, implementation, deployment, use,
25	or evaluation of an artificial intelligence system by

1	the agency to the framework and to the guidance
2	issued under paragraph (1).

3 (5) SUPPORTING MATERIAL.—In carrying out
4 paragraph (4), the head of each agency may use the
5 supporting materials of the framework, including the
6 playbook.

7 (6) STUDY.—Not later than 1 year after the
8 date of enactment of this Act, the Comptroller Gen9 eral of the United States shall conduct a study on
10 the impact of the application of the framework on
11 agency use of artificial intelligence.

(7) REPORTING REQUIREMENT.—Not later than
1 year after the date of the enactment of this Act,
and not less frequently than once every 3 years
thereafter, the Director of the Office of Management
and Budget shall submit to Congress a report on
agency implementation of and conformity to the
framework.

19 (8) EXCEPTION FOR NATIONAL SECURITY SYS20 TEMS.—Nothing in this subsection shall apply to a
21 national security system (as defined in section 3552
22 of title 44, United States Code).

23 (c) REQUIREMENTS FOR AGENCY PROCUREMENT OF
24 ARTIFICIAL INTELLIGENCE.—Not later than 1 year after
25 the issuance of guidance pursuant to subsection (b)(1), the

Federal Acquisition Regulatory Council shall promulgate
 regulations that provide for—

- 3 (1) the requirements for the acquisition of arti4 ficial intelligence products, services, tools, and sys5 tems, to include risk-based compliance with the
  6 framework; and
- 7 (2) solicitation provisions and contract clauses
  8 that include references to the requirements described
  9 in paragraph (1) and the framework for use in arti10 ficial intelligence acquisitions.

11 (d) Artificial Intelligence Workforce.—

- 12 (1) IN GENERAL.—Not later than 180 days 13 after the date of the enactment of this Act, the Di-14 rector of the Office of Management and Budget 15 shall, in consultation with the Administrator of the 16 General Services Administration, establish an initia-17 tive to provide to agencies expertise on artificial in-18 telligence pursuant to requests for such expertise by 19 the heads of such agencies.
- 20 (2) ELEMENTS.—The initiative established pur21 suant to paragraph (1) shall include the following:
- (A) The recruitment and hiring of interdisciplinary experts who can assist agencies in
  the development, procurement, use, and assessment of artificial intelligence tools.

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(B) A process for establishing development 2 and deployment guidelines and tools for managing artificial intelligence risks under which 3 4 the initiative can assist agencies.

(C) Consultation with existing initiatives, 5 6 including United States Digital Service and the 7 technology transformation services of the Gen-8 eral Services Administration, to incorporate 9 best practices for assisting agencies in the de-10 velopment, procurement, use, and assessment of 11 artificial intelligence tools.

12 (e) TESTING AND EVALUATION OF ARTIFICIAL IN-13 TELLIGENCE.—

14 (1) STUDY.—Not later than 90 days after the 15 date of the enactment of this Act, the Director of 16 the National Institute of Standards and Technology 17 shall complete a study to review the existing and 18 forthcoming voluntary consensus standards for the 19 test, evaluation, verification, and validation of artifi-20 cial intelligence acquisitions.

21 (2) DEVELOPMENT OF VOLUNTARY CONSENSUS STANDARDS.—Not later than 90 days after the date 22 23 of the completion of the study required by paragraph 24 (1), the Director shall—

1	(A) convene relevant stakeholders to de-
2	velop voluntary consensus standards for the
3	test, evaluation, verification, and validation of
4	artificial intelligence acquisitions;
5	(B) upon completion of the standards de-
6	scribed in subparagraph (A) or within 1 year,
7	whichever is sooner—
8	(i) develop methods and principles,
9	based on the standards described in sub-
10	paragraph (A), for the conduct of test,
11	evaluation, verification, and validation of
12	artificial intelligence acquisitions;
13	(ii) establish the resources for the
14	conduct of test, evaluation, verification,
15	and validation of artificial intelligence ac-
16	quisitions;
17	(iii) monitor and review all test, eval-
18	uation, verification, and validation of artifi-
19	cial intelligence acquisitions; and
20	(iv) review and make recommenda-
21	tions to the head of each agency of risks
22	to people and the plant on relevant artifi-
23	cial intelligence acquisitions; and
24	(C) continuously update the methods and
25	principles described in subparagraph (B)(i)

- 1 based on evolving voluntary consensus stand-
- 2 ards.