

# 119TH CONGRESS H. R. 1664

To direct the Secretary of Commerce to take actions necessary and appropriate to promote the competitiveness of the United States related to the deployment, use, application, and competitiveness of blockchain technology or other distributed ledger technology, and for other purposes.

#### IN THE HOUSE OF REPRESENTATIVES

February 27, 2025

Mrs. Cammack (for herself and Mr. Soto) introduced the following bill; which was referred to the Committee on Energy and Commerce

## A BILL

To direct the Secretary of Commerce to take actions necessary and appropriate to promote the competitiveness of the United States related to the deployment, use, application, and competitiveness of blockchain technology or other distributed ledger technology, 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 "Deploying American
- 5 Blockchains Act of 2025".

## 1 SEC. 2. DEFINITIONS.

2	In this Act:								
3	(1) Blockchain technology or other dis-								
4	TRIBUTED LEDGER TECHNOLOGY.—The term								
5	"blockchain technology or other distributed ledger								
6	technology" means a distributed digital database								
7	where data is—								
8	(A) shared across a network of computers								
9	to create a ledger of verified information among								
10	network participants;								
11	(B) linked using cryptography to maintain								
12	the integrity of the ledger and to execute other								
13	functions; and								
14	(C) distributed among network partici-								
15	pants in an automated fashion to concurrently								
16	update network participants on the state of the								
17	ledger and other functions.								
18	(2) Covered nongovernmental represent-								
19	ATIVES.—The term "covered nongovernmental rep-								
20	resentatives" means representatives as specified in								
21	the second sentence of section 135(b)(1) of the								
22	Trade Act of 1974 (19 U.S.C. 2155(b)(1)), except								
23	that such term does not include representatives of								
24	non-Federal Governments.								
25	(3) Secretary.—The term "Secretary" means								
26	the Secretary of Commerce.								

- 1 (4) STATE.—The term "State" means each of 2 the several States, the District of Columbia, each 3 commonwealth, territory, or possession of the United 4 States, and each federally recognized Indian Tribe.
- 5 (5) Token.—The term "token" means a trans-6 ferable, digital representation of information re-7 corded on blockchain technology or other distributed 8 ledger technology.
- 9 (6) TOKENIZATION.—The term "tokenization"
  10 means the process of creating a token.

# 11 SEC. 3. DEPARTMENT OF COMMERCE LEADERSHIP ON

- 12 BLOCKCHAIN.
- 13 (a) Function of Secretary.—The Secretary shall 14 serve as the principal advisor to the President for policy
- 15 pertaining to the deployment, use, application, and com-
- 16 petitiveness of blockchain technology or other distributed
- 17 ledger technology, applications built on blockchain tech-
- 18 nology or other distributed ledger technology, tokens, and
- 19 tokenization.
- 20 (b) Activities.—The Secretary shall take actions
- 21 necessary and appropriate to support the leadership of the
- 22 United States with respect to the deployment, use, appli-
- 23 cation, and competitiveness of blockchain technology or
- 24 other distributed ledger technology, applications built on

- blockchain technology or other distributed ledger tech-
- 2 nology, tokens, and tokenization, including by—
- 3 (1) developing policies and recommendations on 4 issues and risks related to the deployment, use, ap-5 plication, and competitiveness of blockchain tech-6 nology or other distributed ledger technology, appli-7 cations built on blockchain technology or other dis-8 tributed ledger technology, tokens, and tokenization, 9 including the issues of decentralized identity, cyber-10 security, key storage and security systems, artificial intelligence, fraud reduction, regulatory compliance, 12 e-commerce, health care applications, and supply 13 chain resiliency;
  - (2) supporting and promoting the stability, maintenance, improvement, and security of blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization;
  - (3) helping to promote the leadership of the United States with respect to the deployment, use, application, and competitiveness of blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization

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- through the establishment of a Blockchain Deploy ment Program in the Department of Commerce;
- 3 (4) promoting the national security and eco-4 nomic security of the United States with respect to 5 blockchain technology or other distributed ledger 6 technology, applications built on blockchain tech-7 nology or other distributed ledger technology, to-8 kens, and tokenization;
  - (5) supporting engagement with the public to promote the best practices described in subsection (c);
  - (6) considering policies and programs to encourage and improve coordination among Federal agencies with respect to the deployment of blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, to-kens, and tokenization;

## (7) examining—

(A) how Federal agencies can benefit from utilizing blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization;

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1	(B) the current use by Federal agencies of
2	blockchain technology or other distributed ledg-
3	er technology, applications built on blockchain
4	technology or other distributed ledger tech-
5	nology, tokens, and tokenization;
6	(C) the current and future preparedness
7	and ability of Federal agencies to adopt
8	blockchain technology or other distributed ledg-
9	er technology, applications built on blockchain
10	technology or other distributed ledger tech-
11	nology, tokens, and tokenization; and
12	(D) additional security measures Federal
13	agencies may need to take to—
14	(i) safely and securely use blockchain
15	technology or other distributed ledger tech-
16	nology, applications built on blockchain
17	technology or other distributed ledger tech-
18	nology, tokens, and tokenization, including
19	to ensure the security of critical infrastruc-
20	ture; and
21	(ii) enhance the resiliency of Federal
22	systems against cyber threats to blockchain
23	technology or other distributed ledger tech-
24	nology, applications built on blockchain

1	technology or other distributed ledger tech-
2	nology, tokens, and tokenization;
3	(8) supporting coordination of the activities of
4	the Federal Government related to the security of
5	blockchain technology and other distributed ledger
6	technology, applications built on blockchain tech-
7	nology or other distributed ledger technology, to-
8	kens, and tokenization; and
9	(9) not later than 180 days after the date of
10	the enactment of this Act, establishing advisory com-
11	mittees to support the adoption of blockchain tech-
12	nology or other distributed ledger technology, appli-
13	cations built on blockehain technology or other dis-
14	tributed ledger technology, tokens, and tokenization,
15	the membership of which shall include—
16	(A) the Secretary;
17	(B) representatives of Federal agencies (as
18	determined necessary by the Secretary); and
19	(C) nongovernmental stakeholders with ex-
20	pertise related to blockchain technology or other
21	distributed ledger technology, including—
22	(i) blockchain technology or other dis-
23	tributed ledger technology infrastructure
24	operators, suppliers, service providers, and
25	vendors;

1	(ii) application developers building on
2	blockchain technology or other distributed
3	ledger technology;
4	(iii) developers and organizations sup-
5	porting the advancement and deployment
6	of public blockchain technology or other
7	distributed ledger technology;
8	(iv) subject matter experts rep-
9	resenting industrial sectors that can ben-
10	efit from blockchain technology or other
11	distributed ledger technology;
12	(v) small, medium, and large busi-
13	nesses;
14	(vi) think tanks and academia;
15	(vii) nonprofit organizations and con-
16	sumer groups;
17	(viii) cybersecurity experts;
18	(ix) rural stakeholders;
19	(x) covered nongovernmental rep-
20	resentatives;
21	(xi) artists and the content creator
22	community; and
23	(xii) other stakeholders with relevant
24	expertise (as determined necessary by the
25	Secretary).

- 1 (c) Best Practices.—The Secretary shall, on an
- 2 ongoing basis, facilitate and support the development and
- 3 dissemination of best practices with respect to blockchain
- 4 technology or other distributed ledger technology, applica-
- 5 tions built on blockchain technology or other distributed
- 6 ledger technology, tokens, and tokenization that—
- 7 (1) support the private sector, the public sector,
- 8 and public-private partnerships in the deployment of
- 9 technologies needed to advance the capabilities of
- 10 blockchain technology or other distributed ledger
- technology, applications built on blockchain tech-
- 12 nology or other distributed ledger technology, to-
- kens, and tokenization;
- 14 (2) support the interoperability of blockchain
- technology or other distributed ledger technology,
- applications built on blockchain technology or other
- 17 distributed ledger technology, tokens, and
- tokenization;
- 19 (3) support operations, including hashing and
- 20 key storage and security systems, that form the
- foundation of blockchain technology or other distrib-
- 22 uted ledger technology, applications built on
- blockchain technology or other distributed ledger
- technology, tokens, and tokenization;

- 1 (4) reduce cybersecurity and other risks that
  2 may compromise blockchain technology or other dis3 tributed ledger technology, applications built on
  4 blockchain technology or other distributed ledger
  5 technology, tokens, and tokenization;
  - (5) reduce uncertainty and risks in the use of blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization; and
  - (6) quantify the value and potential cost savings associated with adoption of blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization, including through comparative analyses of competing and existing technologies within specific industry applications.
- (d) Additional Requirements.—In carrying outthis section, the Secretary shall—
- 21 (1) consult closely and regularly with stake-22 holders, including private sector individuals and enti-23 ties, and incorporate industry expertise;
- 24 (2) collaborate with private sector stakeholders 25 to identify prioritized, flexible, repeatable, perform-

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- ance-based, and cost-effective approaches to the deployment of blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization;
  - (3) disseminate research and information pertaining to the use of, and marketplace for, blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization;
  - (4) develop standardized terminology for, and promote common understanding of, blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization;
  - (5) ensure the best practices described in subsection (c) facilitate the ease of use of blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization;
  - (6) support open-source infrastructure, data management, and authentication activities with respect to blockchain technology or other distributed

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- 1 ledger technology, applications built on blockchain
- 2 technology or other distributed ledger technology, to-
- 3 kens, and tokenization; and
- 4 (7) consider the needs and interests of both the
- 5 private and public sector, including small businesses
- 6 and Federal, State, and local governments.
- 7 (e) Rules of Construction.—Nothing in this sec-
- 8 tion may be construed to—
- 9 (1) require a private entity to share information
- with the Secretary;
- 11 (2) require a private entity to request assist-
- ance from the Secretary;
- 13 (3) require a private entity to implement any
- measure or recommendation suggested by the Sec-
- 15 retary in response to a request by the private entity;
- 16 or
- 17 (4) require the adoption of the best practices
- described in subsection (c).
- 19 (f) Consultation.—In implementing this section,
- 20 the Secretary may, as appropriate, consult with the heads
- 21 of relevant Federal agencies.
- 22 (g) TERMINATION OF PROGRAM.—The Blockchain
- 23 Deployment Program established pursuant to subsection
- 24 (b)(3) shall terminate on the date that is 7 years after
- 25 the date of the enactment of this Act.

#### SEC. 4. REPORT TO CONGRESS.

2	Not	later	than	2	years	after	the	date	of	the	enact-
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- 3 ment of this Act, and annually thereafter, the Secretary
- 4 shall make public on the website of the Department of
- 5 Commerce and submit to the Committee on Energy and
- 6 Commerce of the House of Representatives and the Com-
- 7 mittee on Commerce, Science, and Transportation of the
- 8 Senate a report that includes—

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- 9 (1) a description of the activities of the Sec-10 retary under this Act during the preceding year;
  - (2) any recommendations by the Secretary for additional legislation to strengthen the competitiveness of the United States with respect to blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization; and
    - (3) a description of any emerging risks and long-term trends with respect to blockchain technology or other distributed ledger technology, applications built on blockchain technology or other distributed ledger technology, tokens, and tokenization.

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