118TH CONGRESS 2D SESSION

H. R. 1695

AN ACT

- To improve the visibility, accountability, and oversight of agency software asset management practices, 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 1. SHORT TITLE.

- 2 This Act may be cited as the "Strengthening Agency
- 3 Management and Oversight of Software Assets Act".
- 4 SEC. 2. DEFINITIONS.
- 5 In this Act:
- 6 (1) Administrator.—The term "Adminis-
- 7 trator" means the Administrator of General Serv-
- 8 ices.
- 9 (2) AGENCY.—The term "agency" has the
- meaning given that term in section 3502 of title 44,
- 11 United States Code, except that such term does not
- include an element of the intelligence community.
- 13 (3) CLOUD COMPUTING.—The term "cloud
- computing" has the meaning given the term in Spe-
- cial Publication 800–145 of the National Institute of
- 16 Standards and Technology, or any successor docu-
- ment.
- 18 (4) CLOUD SERVICE PROVIDER.—The term
- "cloud service provider" has the meaning given the
- term in section 3607(b) of title 44, United States
- 21 Code.
- 22 (5) Comprehensive assessment.—The term
- "comprehensive assessment" means a comprehensive
- assessment conducted pursuant to section 3(a).

1	(6) Director.—The term "Director" means
2	the Director of the Office of Management and Budg-
3	et.
4	(7) Intelligence community.—The term
5	"intelligence community" has the meaning given the
6	term in section 3 of the National Security Act of
7	1947 (50 U.S.C. 3003).
8	(8) Plan.—The term "plan" means the plan
9	developed by a Chief Information Officer, or equiva-
10	lent official, pursuant to section 4(a).
11	(9) Software entitlement.—The term
12	"software entitlement" means any software that—
13	(A) has been purchased, leased, or licensed
14	by or billed to an agency under any contract or
15	other business arrangement; and
16	(B) is subject to use limitations.
17	(10) Software inventory.—The term "soft-
18	ware inventory" means the software inventory of an
19	agency required pursuant to—
20	(A) section 2(b)(2)(A) of the Making Elec-
21	tronic Government Accountable By Yielding
22	Tangible Efficiencies Act of 2016 (40 U.S.C.
23	11302 note; Public Law 114–210); or
24	(B) subsequent guidance issued by the Di-
25	rector pursuant to that Act.

1 SEC. 3. SOFTWARE INVENTORY UPDATE AND EXPANSION.

- 2 (a) IN GENERAL.—As soon as practicable, and not later than 18 months after the date of enactment of this 3 Act, the Chief Information Officer of each agency, in con-4 5 sultation with the Chief Financial Officer, the Chief Acquisition Officer, the Chief Data Officer, and General 6 7 Counsel of the agency, or the equivalent officials of the 8 agency, shall complete a comprehensive assessment of the 9 software paid for by, in use at, or deployed throughout the agency, which shall include— 10 11 (1) the current software inventory of the agen-12 cy, including software entitlements, contracts and 13 other agreements or arrangements of the agency, 14 and a list of the largest software entitlements of the 15 agency separated by provider and category of soft-16 ware; 17 (2) a comprehensive, detailed accounting of—
 - (A) any software used by or deployed within the agency, including software developed or
 built by the agency, or by another agency for
 use by the agency, including shared services, as
 of the date of the comprehensive assessment,
 including, to the extent identifiable, the contracts and other agreements or arrangements
 used by the agency to acquire, build, deploy, or
 use such software:

18

19

20

21

22

23

24

25

1	(B) information and data on software enti-
2	tlements, which shall include information on
3	any additional fees or costs, including fees or
4	costs for the use of cloud services, that are not
5	included in the initial costs of the contract,
6	agreement, or arrangement—
7	(i) for which the agency pays;
8	(ii) that are not deployed or in use by
9	the agency; and
10	(iii) that are billed to the agency
11	under any contract or business arrange-
12	ment that creates duplication, or are other-
13	wise determined to be unnecessary by the
14	Chief Information Officer of the agency, or
15	the equivalent official, in the deployment
16	or use by the agency; and
17	(C) the extent—
18	(i) to which any software paid for, in
19	use, or deployed throughout the agency is
20	interoperable; and
21	(ii) of the efforts of the agency to im-
22	prove interoperability of software assets
23	throughout the agency enterprise;
24	(3) a categorization of software entitlements of
25	the agency by cost, volume, and type of software;

1	(4) a list of any provisions in the software enti-
2	tlements of the agency that may restrict how the
3	software can be deployed, accessed, or used, includ-
4	ing any such restrictions on desktop or server hard-
5	ware, through a cloud service provider, or on data
6	ownership or access; and
7	(5) an analysis addressing—
8	(A) the accuracy and completeness of the
9	comprehensive assessment;
10	(B) agency management of and compliance
11	with all contracts or other agreements or ar-
12	rangements that include or reference software
13	entitlements or software management within
14	the agency;
15	(C) the extent to which the agency accu-
16	rately captures the total cost of software enti-
17	tlements and related costs, including the total
18	cost of upgrades over the life of a contract,
19	cloud usage costs, and any other cost associated
20	with the maintenance or servicing of contracts;
21	and
22	(D) compliance with software license man-
23	agement policies of the agency.
24	(b) Contract Support.—

- 1 (1) AUTHORITY.—The head of an agency may 2 enter into 1 or more contracts to support the re-3 quirements of subsection (a).
- 4 (2) NO CONFLICT OF INTEREST.—Contracts
 5 under paragraph (1) shall not include contractors
 6 with organizational conflicts of interest, within the
 7 meaning given that term under subpart 9.5 of the
 8 Federal Acquisition Regulation.
 - (3) OPERATIONAL INDEPENDENCE.—Over the course of a comprehensive assessment, contractors hired pursuant to paragraph (1) shall maintain operational independence from the integration, management, and operations of the software inventory and software entitlements of the agency.
- 15 (c) Submission.—On the date on which the Chief In16 formation Officer, Chief Financial Officer, Chief Acquisi17 tion Officer, the Chief Data Officer, and General Counsel
 18 of an agency, or the equivalent officials of the agency,
 19 complete the comprehensive assessment, the Chief Infor20 mation Officer shall submit the comprehensive assessment
 21 to the head of the agency.
- 22 (d) Subsequent Submission.—Not later than 30 23 days after the date on which the head of an agency re-24 ceives the comprehensive assessment under subsection (c),

10

11

12

13

1	the head of the agency shall submit the comprehensive as-
2	sessment to—
3	(1) the Director;
4	(2) the Administrator;
5	(3) the Comptroller General of the United
6	States;
7	(4) the Committee on Homeland Security and
8	Governmental Affairs of the Senate; and
9	(5) the Committee on Oversight and Account-
10	ability of the House of Representatives.
11	(e) Consultation.—In order to ensure the utility
12	and standardization of the comprehensive assessment of
13	each agency, including to support the development of each
14	plan and the report required under section 4(e)(2), the
15	Director, in consultation with the Administrator, shall
16	share information, best practices, and recommendations
17	relating to the activities performed in the course of a com-
18	prehensive assessment of an agency.
19	(f) Intelligence Community.—For each element
20	of the intelligence community, a comprehensive assess-
21	ment described under subsection (a) shall be—
22	(1) conducted separately;
23	(2) performed only by an entity designated by
24	the head of the element of the intelligence commu-
25	nity, in accordance with appropriate applicable laws;

1	(3) performed in such a manner as to ensure
2	appropriate protection of information which, if dis-
3	closed, may adversely affect national security; and
4	(4) submitted in summary form, not later than
5	30 days after the date on which the head of the ele-
6	ment of the intelligence community receives the as-
7	sessment, by the head of the element of the intel-
8	ligence community to—
9	(A) the Director;
10	(B) the Select Committee on Intelligence
11	of the Senate; and
12	(C) the Permanent Select Committee on
13	Intelligence of the House of Representatives.
14	SEC. 4. SOFTWARE MODERNIZATION PLANNING AT AGEN-
15	CIES.
16	(a) In General.—The Chief Information Officer of
17	each agency, in consultation with the Chief Financial Offi-
18	cer, the Chief Acquisition Officer, the Chief Data Officer,
19	and the General Counsel of the agency, or the equivalent
20	officials of the agency, shall use the information developed
21	pursuant to the comprehensive assessment of the agency
22	to develop a plan for the agency—
23	(1) to consolidate software entitlements of the
24	agency;

1	(2) to ensure that, in order to improve the per-
2	formance of, and reduce unnecessary costs to, the
3	agency, the Chief Information Officer, Chief Data
4	Officer, and Chief Acquisition Officer of the agency,
5	or the equivalent officers, develop criteria and proce-
6	dures for how the agency will adopt cost-effective ac-
7	quisition strategies, including enterprise licensing
8	across the agency that reduce costs, eliminate excess
9	licenses, and improve performance; and
10	(3) to restrict the ability of a bureau, program,
11	component, or operational entity within the agency
12	to acquire, use, develop, or otherwise leverage any
13	software entitlement (or portion thereof) without the
14	approval of the Chief Information Officer of the
15	agency, in consultation with the Chief Acquisition
16	Officer of the agency, or the equivalent officers of
17	the agency.
18	(b) PLAN REQUIREMENTS—The plan of an agency

- 18 (b) PLAN REQUIREMENTS.—The plan of an agency
 19 shall—
- 20 (1) include a detailed strategy for—
- 21 (A) the remediation of any software asset 22 management deficiencies found during the com-23 prehensive assessment of the agency;

1	(B) the ongoing maintenance of software
2	asset management upon the completion of the
3	remediation;
4	(C) automation of software license man-
5	agement processes and incorporation of dis-
6	covery tools across the agency;
7	(D) ensuring that officers and employees
8	of the agency are adequately trained in the poli-
9	cies, procedures, rules, regulations, and guid-
10	ance relating to the software acquisition and
11	development of the agency before entering into
12	any agreement relating to any software entitle-
13	ment (or portion thereof) for the agency, in-
14	cluding training on—
15	(i) negotiating options within con-
16	tracts to address and minimize provisions
17	that restrict how the agency may deploy,
18	access, or use the software, including re-
19	strictions on deployment, access, or use on
20	desktop or server hardware and restric-
21	tions on data ownership or access;
22	(ii) the differences between acquiring
23	commercial software products and services
24	and acquiring or building custom software;
25	and

1	(iii) determining the costs of different
2	types of licenses and options for adjusting
3	licenses to meet increasing or decreasing
4	demand; and
5	(E) maximizing the effectiveness of soft-
6	ware deployed by the agency, including, to the
7	extent practicable, leveraging technologies
8	that—
9	(i) measure actual software usage via
10	analytics that can identify inefficiencies to
11	assist in rationalizing software spending;
12	(ii) allow for segmentation of the user
13	base;
14	(iii) support effective governance and
15	compliance in the use of software; and
16	(iv) support interoperable capabilities
17	between software;
18	(2) identify categories of software the agency
19	could prioritize for conversion to more cost-effective
20	software licenses, including enterprise licenses, as
21	the software entitlements, contracts, and other
22	agreements or arrangements come up for renewal or
23	renegotiation;
24	(3) provide an estimate of the costs to move to-
25	ward more enterprise, open-source, or other licenses

- that do not restrict the use of software by the agency, and the projected cost savings, efficiency measures, and improvements to agency performance throughout the total software lifecycle;
 - (4) identify potential mitigations to minimize software license restrictions on how such software can be deployed, accessed, or used, including any mitigations that would minimize any such restrictions on desktop or server hardware, through a cloud service provider, or on data ownership or access;
 - (5) ensure that the purchase by the agency of any software is based on publicly available criteria that are not unduly structured to favor any specific vendor, unless prohibited by law (including regulation);
 - (6) include any estimates for additional resources, services, or support the agency may need to implement the plan;
 - (7) provide information on the prevalence of software products in use across multiple software categories; and
 - (8) include any additional information, data, or analysis determined necessary by the Chief Information Officer, or other equivalent official, of the agency.

- 1 (c) Support.—The Chief Information Officer, or
- 2 other equivalent official, of an agency may request support
- 3 from the Director and the Administrator for any analysis
- 4 or developmental needs to create the plan of the agency.
- 5 (d) AGENCY SUBMISSION.—
- 6 (1) IN GENERAL.—Not later than 1 year after 7 the date on which the head of an agency submits the 8 comprehensive assessment pursuant to section 3(d), 9 the head of the agency shall submit to the Director, 10 the Committee on Homeland Security and Govern-11 mental Affairs of the Senate, and the Committee on 12 Oversight and Accountability of the House of Rep-13 resentatives the plan of the agency.
 - (2) INTELLIGENCE COMMUNITY.—Not later than 1 year after the date on which the head of an element of the intelligence community submits the summary assessment pursuant to section 3(f)(4), the head of the element shall separately submit the plan of the element to the Director, the Select Committee on Intelligence of the Senate, and the Permanent Select Committee on Intelligence of the House of Representatives.
- 23 (e) Consultation and Coordination.—The Di-
- 24 rector—

15

16

17

18

19

20

21

(1) in coordination with the Administrator, the Chief Information Officers Council, the Chief Acquisition Officers Council, the Chief Data Officers Council, the Chief Financial Officers Council, and other government and industry representatives identified by the Director, shall establish processes, using existing reporting functions, as appropriate, to identify, define, and harmonize common definitions, terms and conditions, standardized requirements, and other information and criteria to support agency heads in developing and implementing the plans required by this section; and

- (2) in coordination with the Administrator, and not later than 2 years after the date of enactment of this Act, submit to the Committee on Homeland Security and Governmental Affairs of the Senate and the Committee on Oversight and Accountability of the House of Representatives a report detailing recommendations to leverage Government procurement policies and practices with respect to software acquired by, developed by, deployed within, or in use at 1 or more agencies to—
 - (A) increase the interoperability of software licenses, including software entitlements and software built by Government agencies;

1	(B) consolidate licenses, as appropriate;
2	(C) reduce costs;
3	(D) improve performance; and
4	(E) modernize the management and over-
5	sight of software entitlements and software
6	built by Government agencies, as identified
7	through an analysis of agency plans.
8	SEC. 5. GAO REPORT.
9	Not later than 3 years after the date of enactment
10	of this Act, the Comptroller General of the United States
11	shall submit to the Committee on Homeland Security and
12	Governmental Affairs of the Senate and the Committee
13	on Oversight and Accountability of the House of Rep-
14	resentatives a report on—
15	(1) Government-wide trends in agency software
16	asset management practices;
17	(2) comparisons of software asset management
18	practices among agencies;
19	(3) the establishment by the Director of proc-
20	esses to identify, define, and harmonize common
21	definitions, terms, and conditions under section 4(e);
22	(4) agency compliance with the restrictions on
23	contract support under section 3(b); and

- 1 (5) other analyses of and findings regarding the
- 2 plans of agencies, as determined by the Comptroller
- 3 General of the United States.
- 4 SEC. 6. NO ADDITIONAL FUNDS.
- 5 No additional funds are authorized to be appro-
- 6 priated for the purpose of carrying out this Act.

Passed the House of Representatives December 4, 2024.

Attest:

Clerk.

1187H CONGRESS H. R. 1695

AN ACT

To improve the visibility, accountability, and oversight of agency software asset management practices, and for other purposes.