A BILL

To require Governmentwide source code sharing, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

SECTION 1. SHORT TITLE.

This Act may be cited as the “Source code Harmonization And Reuse in Information Technology Act” or the “SHARE IT Act”.

SEC. 2. FINDINGS; PURPOSE.

(a) FINDINGS.—

(1) IN GENERAL.—Congress finds the following:

(A) DUPLICATION OF EFFORTS.—Federal agencies often engage in the development or
procurement of similar software solutions for comparable problems, leading to a duplicative allocation of resources that could otherwise be avoided.

(B) COST INEFFICIENCY.—The absence of a mechanism for inter-agency source code sharing results in the Federal Government incurring unnecessary costs for software development, licensing, and maintenance, an inefficiency highlighted by the Government Accountability Office in numerous reports, including—


(iii) Government Accountability Office Report “Information Technology: DoD Needs to Fully Implement Program for Pi-
loting Open Source Software” (GAO-19-457), published on September 10, 2019;

(iv) Government Accountability Office
Report “Information Technology: Federal Agencies and OMB Need to Continue to Improve Management and Cybersecurity” (GAO-20-691T), published on August 3, 2020; and

(v) Government Accountability Office

(C) TECHNOLOGICAL FRAGMENTATION.—The isolated development efforts of each agency contribute to a landscape of fragmented technologies that impede interoperability and data exchange between Federal systems.

(D) SLOW ADOPTION OF BEST PRACTICES.—The lack of software sharing hinders the diffusion of engineering best practices and innovations across agencies, whereas learning from the successes and failures of other agen-
cies would accelerate the modernization of government systems.

(E) Security vulnerabilities.—Redundant development efforts mean that security weaknesses inadvertently introduced in the software of an agency could go unnoticed by other agencies, whereas a shared codebase would benefit from collective security auditing and updates.

(F) Public accountability.—Software funded by taxpayers should be available for scrutiny by the public to the greatest extent possible, to ensure transparency and accountability.

(G) Pilot success.—Preliminary initiatives aimed at making Federally-funded custom-developed code freely available to the public have demonstrated the viability and benefits of such sharing schemes, including—

(i) Memorandum M–16–21 issued by the Office of Management and Budget on August 8, 2016, entitled “Federal Source Code Policy: Achieving Efficiency, Transparency, and Innovation through Reusable and Open Source Software”; and
(ii) “Code.gov”, which documents how agencies already extensively use public repositories, demonstrating the ability of agencies to share code using existing infrastructure.

(2) CONCLUSION.—Based on the findings in paragraph (1), it is imperative for Congress to enact legislation that mandates the sharing of custom-developed code across agencies to promote efficiency, reduce waste, enhance security, and foster innovation in the Federal information technology ecosystem.

(b) PURPOSE.—The overarching aim of this Act is to maximize efficiency, minimize duplication, and enhance security and innovation across Federal agencies by requiring the sharing of custom-developed code between agencies by—

(1) enabling agencies to benefit mutually from the investments of other agencies in custom-developed code;

(2) promoting technological consistency and interoperability among agencies, thereby facilitating seamless data exchange and system integration;
(3) fostering a culture of sharing engineering best practices and successful technological innovations among agencies;

(4) enhancing transparency by making Federally-funded custom-developed code available for public scrutiny, subject to necessary security considerations; and

(5) leveraging inter-agency collaboration for better security auditing of the shared codebase, aiming for a more unified and secure technological infrastructure across agencies.

SEC. 3. DEFINITIONS.

In this Act:

(1) AGENCY.—The term “agency” has the meaning given that term in section 3502 of title 44, United States Code.

(2) CUSTOM-DEVELOPED CODE.—The term “custom-developed code”—

(A) means source code that is—

(i) produced in the performance of a Federal contract or is otherwise fully funded by the Federal Government; or

(ii) developed by a Federal employee as part of the official duties of the employee;
(B) includes—

(i) source code, or segregable portions of source code, for which the Federal Government could obtain unlimited rights under part 27 of the Federal Acquisition Regulation or any relevant supplemental acquisition regulations of an agency; and

(ii) source code written for a software project, module, plugin, script, middleware, or application programming interface; and

(C) does not include—

(i) source code that is solely exploratory or disposable in nature, including source code written by a developer experimenting with a new language or library; or

(ii) commercial off-the-shelf software or configuration scripts for such software.

(3) Federal Chief Information Officer.—
The term “Federal Chief Information Officer” means the Administrator of the Office of Electronic Government.

(4) Federal Employee.—The term “Federal employee” has the meaning given the term “employee” in section 2105(a) of title 5, United States Code.
(5) Metadata.—The term “metadata”, with respect to custom-developed code—

(A) has the meaning given that term in section 3502 of title 44, United States Code; and

(B) includes information on whether the custom-developed code—

(i) was produced pursuant to a contract, and the contract number, if any; and

(ii) is shared in a public or private repository, and includes a hyperlink to the repository, as applicable.

(6) Private repository.—The term “private repository” means a software storage location—

(A) that contains source code, documentation, and other files; and

(B) access to which is restricted to authorized users.

(7) Public repository.—The term “public repository” means a software storage location—

(A) that contains source code, documentation, and other files; and

(B) access to which is open to the public.

(8) Software.—The term “software” has the meaning given the term “computer software” in sec-

(9) SOURCE CODE.—The term “source code” means a collection of computer commands written in a computer programming language that a computer can execute as a piece of software.

SEC. 4. SOFTWARE REUSE.

(a) SHARING.—Not later than 210 days after the date of enactment of this Act, the head of each agency shall ensure that—

(1) the custom-developed code of the agency is contained at not less than 1 public or private repository and is accessible to Federal employees via procedures developed under subsection (d)(1)(A)(ii)(III); and

(2) all software and other key technical components, including documentation, data models, schemas, metadata, and architecture designs, are owned by the agency.

(b) SOFTWARE REUSE RIGHTS IN PROCUREMENT CONTRACTS.—

(1) IN GENERAL.—The head of an agency that enters into a contract for the custom development of software shall acquire and enforce rights sufficient to enable the Governmentwide access, execution, and
modification of the custom-developed code relating to
the software.

(2) BEST PRACTICES.—

(A) CONTRACT ADMINISTRATION.—With
respect to a contract described in paragraph
(1), the head of an agency shall ensure appro-
propriate contract administration and use of best
practices to secure the full scope of licenses and
rights for the Federal Government of the cus-
tom-developed code developed under the con-
tract, to allow for access, execution, and modi-
fication by other agencies.

(B) DEVELOPMENT PROCESS.—With re-
spect to a contract described in paragraph (1),
the head of an agency shall ensure the use of
best practices to require and obtain the delivery
of the custom-developed code, documentation of
the custom-developed code, configuration and
artifacts required to develop, build, test, and
deploy the custom-developed code, and other as-
associated materials from the developer through-
out the development process.

c) DISCOVERY.—Not later than 210 days after the
date of enactment of this Act, the head of each agency
shall make metadata for the custom-developed code of the
agency publicly accessible.

(d) ACCOUNTABILITY MECHANISMS.—

(1) AGENCY CIOs.—Not later than 180 days
after the date of enactment of this Act, the Chief In-
f ormation Officer of each agency, in consultation
with the Chief Acquisition Officer, or similar official,
of the agency and the Federal Chief Information Of-
ficer, shall develop an agency-wide policy that—

(A) addresses the requirements of this Act,

including—

(i) ensuring that agency custom-develop-
oped code follows best practices for oper-
at ing repositories and version control sys-
tems to keep track of changes and to facili-
tate collaboration among multiple developers;

(ii) managing the sharing and dis-
covery of source code, including develop-
oping—

(I) procedures to determine
whether any custom-developed code
meets the conditions for an exemption
under this Act;
(II) procedures for making metadata for custom-developed code discoverable, pursuant to section 4(c);

(III) procedures for Federal employees to discover and gain access to private repositories;

(IV) standardized reporting practices across the agency to capture key information relating to a contract for reporting statistics about the contract; and

(V) procedures for updating metadata, private repositories, and public repositories on a quarterly basis;

(iii) identifying points of contact for roles and responsibilities relating to the implementation of this Act; and

(iv) if practicable, using existing procedures and systems; and

(B) corrects or amends any policies of the agency that are inconsistent with the requirements of this Act.

(2) Federal CIO.—
(A) Framework for Review.—Not later than 1 year after the date of enactment of this Act, the Federal Chief Information Officer shall establish a framework for reviewing the software being developed across the Federal Government to surface and support the goals of existing digital priorities.

(B) Minimum Standard Reporting Requirements.—Not later than 120 days after the date of enactment of this Act, the Federal CIO shall, in coordination with the Director of the National Institute of Standards and Technology, establish minimum standard reporting requirements for the Chief Information Officers of agencies, which shall include information relating to—

(i) measuring the frequency of reuse of code, including access and modification;

(ii) whether the shared code is maintained;

(iii) whether there is a feedback mechanism for improvements to or community development of the shared code; and
(iv) the number and circumstances of all exemptions granted under section 5(b)(2).

(C) ANNUAL REPORT.—Not later than 1 year after the date of enactment of this Act, and annually thereafter, the Federal Chief Information Officer shall submit to Congress a report on the status of the implementation of this Act by each agency, including—

(i) a complete list of all exemptions granted under section 5(b)(2);

(ii) a table showing whether each agency has updated the acquisition and other policies of the agency to be compliant with this Act; and

(iii) an evaluation of the compliance of the agency with the framework described in subparagraph (A).

SEC. 5. SCOPE AND APPLICABILITY.

(a) NEW CUSTOM-DEVELOPED CODE ONLY.—This Act shall apply to custom-developed code that is developed or revised—

(1) by a Federal employee not less than 180 days after the date of enactment of this Act; or
(2) under a contract awarded pursuant to a solicitation issued not less than 180 days after the date of enactment of this Act.

(b) Exemptions.—

(1) Automatic.—This Act shall not apply to classified source code or source code developed primarily for use in a national security system, as defined in section 11103 of title 40, United States Code.

(2) Explanation required.—

(A) In general.—The Chief Information Officer of an agency may exempt from the requirements of this Act any source code for which a limited exemption described in subparagraph (B) applies, after documenting the limited exemption and providing to the Federal Chief Information Officer a brief narrative justification, with redactions as appropriate.

(B) Limited exemptions.—The limited exemptions described in this subparagraph are the following:

(i) The sharing or discovery of the source code is restricted by Federal law or regulation, including the Export Administration Regulations, the International
Traffic in Arms Regulations, regulations of the Transportation Security Administration relating to the protection of Sensitive Security Information, and the Federal laws and regulations governing classified information.

(ii) The sharing or discovery of the source code would create an identifiable risk to individual privacy.

SEC. 6. GUIDANCE.

The Director of the Office of Management and Budget shall issue guidance, consistent with the purpose of this Act, that establishes best practices and uniform procedures across agencies under section 4(d).

SEC. 7. GAO REPORT ON INFORMATION TECHNOLOGY PRACTICES.

(a) Initial Report.—Not later than 1 year after the date of enactment of this Act, the Comptroller General of the United States shall submit to Congress a report that includes an assessment of—

(1) duplicative software procurement across and within agencies, including estimates of the frequency, severity, and dollar value of the duplicative software procurement;
(2) barriers to agency use of cloud-based platforms for software development and version control and how to address those barriers;

(3) how source code sharing and open-source software collaboration can improve cybersecurity at agencies; and

(4) other relevant matters, as determined by the Comptroller General of the United States.

(b) SUPPLEMENTAL REPORT.—Not later than 2 years after the date of enactment of this Act, the Comptroller General of the United States shall submit to Congress a report that includes an assessment of—

(1) the implementation of this Act; and

(2) other relevant matters, as determined by the Comptroller General of the United States.

SEC. 8. RULE OF CONSTRUCTION.

Nothing in this Act shall be construed to require the disclosure of information or records that are exempt from public disclosure under section 552 of title 5, United States Code (commonly known as the “Freedom of Information Act”).

SEC. 9. NO ADDITIONAL FUNDING.

No additional funds are authorized to be appropriated to carry out this Act.