HOUSE BILL 227

S1, P1 4lr0384 (PRE–FILED) CF SB 294

By: Chair, Health and Government Operations Committee (By Request – Departmental – Information Technology)

Requested: September 15, 2023

Introduced and read first time: January 10, 2024 Assigned to: Health and Government Operations

Committee Report: Favorable with amendments

House action: Adopted

Read second time: February 6, 2024

CHAPTER

1 AN ACT concerning

State Government – Information Technology – Major Information Technology Development Projects

- 4 FOR the purpose of altering the definitions of "information technology" and "major information technology development project" for the purpose of certain provisions of 5 6 law governing information processing and security; requiring a unit of State 7 government to submit certain information to the Secretary of Information 8 Technology relating to a major information technology development project; altering 9 certain responsibilities of the Secretary relating to major information technology 10 development projects; altering criteria for certain expenditures from the Major Information Technology Development Project Fund; altering certain requirements 11 12 for the approval of a systems development life cycle plan; and generally relating to 13 major information technology development projects.
- 14 BY repealing and reenacting, with amendments,
- 15 Article State Finance and Procurement
- 16 Section 3.5–301 and 3.5–307 through 3.5–309
- 17 Annotated Code of Maryland
- 18 (2021 Replacement Volume and 2023 Supplement)

19 SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND,

20 That the Laws of Maryland read as follows:

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.

<u>Underlining</u> indicates amendments to bill.

Strike out indicates matter stricken from the bill by amendment or deleted from the law by amendment.

1	Article – State Finance and Procurement
2	3.5–301.
3	(a) In this subtitle the following words have the meanings indicated.
4 5 6	(b) "Cybersecurity" means processes or capabilities wherein systems communications, and information are protected and defended against damage unauthorized use or modification, and exploitation.
7 8	(c) "Cybersecurity strategy" means a vision, a plan of action, or guiding principles.
9 10	(d) (1) "Development" means all expenditures for a new information technology system or an enhancement to an existing system including system:
11	(i) planning;
12	(ii) creation;
13	(iii) installation;
14	(iv) testing; and
15	(v) initial training.
16	(2) "Development" does not include:
17 18 19	(i) ongoing operating costs, software or hardware maintenance routine upgrades, or modifications that merely allow for a continuation of the existing leve of functionality; or
20 21 22	(ii) expenditures made after a new or enhanced system has been legally accepted by the user and is being used for the business process for which it was intended.
23	(e) "Fund" means the Major Information Technology Development Project Fund
24 25	(f) "Information technology" means all electronic information processing including:
26	(1) maintenance;
27	(2) NETWORKING;
28	[(2)] (3) telecommunications;

1	[(3)] (4)	hardware;
2	[(4)] (5)	software AND APPLICATIONS; and
3	[(5)] (6)	associated services.
4 5		n technology services" means information provided by electronic a unit of State government.
6 7		rmation technology development project" means any information project that meets one or more of the following criteria:
8 9 10	` '	SS THE SECRETARY DETERMINES THAT THE PROJECT DOES ERSIGHT GIVEN TO A MAJOR INFORMATION TECHNOLOGY ST:
11 12	(1) (I) [\$1,000,000] \$5,000,00	the estimated total cost of development equals or exceeds 9; AND
13	(II)	THE SECRETARY DETERMINES THAT:
14 15	MAJOR INFORMATION 7	1. THE PROJECT REQUIRES THE OVERSIGHT GIVEN TO A TECHNOLOGY DEVELOPMENT PROJECT;
16 17 18	EXPERTISE, AND TECH	₹ 2. THE UNIT OF STATE GOVERNMENT HAS SUFFICIENT COURCES, TO INCLUDE HUMAN CAPITAL, SUBJECT MATTER HNOLOGICAL INFRASTRUCTURE, OR HAS THE MEANS TO CES PRIOR TO PROJECT INITIATION;
20 21	STATE'S INFORMATION	2 3. THERE IS NO SUFFICIENT ALTERNATIVE WITHIN THE TECHNOLOGY INVENTORY; AND
22 23 24	COMPREHENSIVE SOLUTECHNOLOGICAL OBJE	3-4. THE PROJECT WILL RESULT IN A SINGLE, TION DESIGNED TO MEET A COHESIVE SET OF BUSINESS AND CTIVES;
25 26 27	support a critical busines	SECRETARY DETERMINES THAT the project is undertaken to as function associated with the public health, education, safety, or the citizens of Maryland; or
28 29		ecretary determines that the project requires the special attention to a major information technology development project due to:

the significance of the project's potential benefits or risks;

(i)

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- 1 (ii) the impact of the project on the public or local governments; 2 the public visibility of the project; or (iii) 3 (iv) other reasons as determined by the Secretary. 4 "Master plan" means the statewide information technology master plan and statewide cybersecurity strategy. 5 6 "Nonvisual access" means the ability, through keyboard control, synthesized 7 speech, Braille, or other methods not requiring sight to receive, use, and manipulate information and operate controls necessary to access information technology in accordance 8 9 with standards adopted under § 3.5–303(b) of this subtitle. "OVERSIGHT" MEANS THE OBLIGATION TO MONITOR, ASSESS, 10 **(1)** (K) AND REPORT ON THE IMPLEMENTATION AND FINANCIAL STATUS OF MAJOR 11 12 INFORMATION TECHNOLOGY DEVELOPMENT PROJECTS. "OVERSIGHT" DOES NOT INCLUDE PROJECT OR PROGRAM 13 **(2)** 14 MANAGEMENT SUPPORT OR RESPONSIBILITY OVER PROJECT ACTIVITIES. 15 "Resource sharing" means the utilization of a State resource by private [(k)] **(L)** industry in exchange for the provision to the State of a communication service or other 16 17 consideration. "Systems development life cycle plan" means a plan that defines all 18 [(1)] **(M)** actions, functions, or activities to be performed by a unit of State government in the 19 definition, planning, acquisition, development, testing, implementation, operation, 20 21enhancement, and modification of information technology systems. 22 3.5 - 307.23A unit of State government may not purchase, lease, or rent information 24technology unless consistent with the master plan, AS DETERMINED BY THE 25SECRETARY. 26 A unit of State government other than a public institution of higher education may not make expenditures for major information technology development 27 projects or cybersecurity projects except as provided in § 3.5–308 of this subtitle. 28
- 31 (c) (1) A unit of State government shall advise the Secretary of any 32 information technology proposal involving:

project for consistency with the master plan.

The Secretary may review any information technology project or cybersecurity

1	(i) resource sharing;
2	(ii) the exchange of goods or services;
3	(iii) a gift, contribution, or grant of real or personal property; or
4 5	(iv) the sale, lease, exchange, or other disposition of communications facilities or communications frequencies.
6 7 8	(2) The Secretary shall determine if the value of the resources, services, property, or other consideration to be obtained by the State under the terms of any proposal submitted in accordance with paragraph (1) of this subsection equals or exceeds \$100,000.
9 10 11	(3) If the value of any proposal submitted in accordance with this subsection equals or exceeds \$100,000 and the Secretary and unit agree to proceed with the proposal, information on the proposal shall be:
12 13	(i) advertised for a period of at least 30 days in the eMaryland Marketplace; and
14 15 16 17	(ii) submitted, simultaneously with the advertisement, to the Legislative Policy Committee for a 60-day review and comment period, during which time the Committee may recommend that the proposal be treated as a procurement contract under Division II of this article.
18 19 20	(4) Following the period for review and comment by the Legislative Policy Committee under paragraph (3) of this subsection, the proposal is subject to approval by the Board of Public Works.
21 22 23	(5) This subsection may not be construed as authorizing an exception from the requirements of Division II of this article for any contract that otherwise would be subject to the State procurement process.
24	3.5–308.
25	(a) This section does not apply to a public institution of higher education.
26 27 28 29 30	(b) [In] BEFORE submitting its information technology project requests, a unit of State government shall [designate projects which are major information technology development projects] SUBMIT INFORMATION IN SUPPORT OF THE REQUEST REQUIRED BY THE SECRETARY FOR REVIEW AND DETERMINATION CONSISTENT WITH § 3.5–301(H) OF THIS SUBTITLE.

In reviewing information technology project requests, the Secretary may

change a unit's designation of a major information technology development project.

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- 1 (d) The Secretary shall review and, with the advice of the Secretary of Budget and 2 Management, approve major information technology development projects and 3 specifications for consistency with all statewide plans, policies, and standards, including a systems development life cycle plan.
- 5 (e) The Secretary shall be responsible for [overseeing] **THE OVERSIGHT OF** the implementation of major information technology development projects, regardless of fund source.
- 8 (f) With the advice of the Secretary of Budget and Management, expenditures for 9 major information technology development projects shall be subject to the approval of the 10 Secretary who shall approve expenditures only when those projects are consistent with 11 statewide plans, policies, and standards.
- 12 (g) (1) The Secretary shall approve funding for major information technology 13 development projects AND THE EXPENDITURE OF FUNDS FROM THE MAJOR 14 INFORMATION TECHNOLOGY DEVELOPMENT PROJECT FUND ESTABLISHED UNDER 15 § 3.5–309 OF THIS SUBTITLE only when [those]:
- 16 (I) ANNUAL INFORMATION TECHNOLOGY PROJECT FUNDING 17 REQUESTS HAVE BEEN REVIEWED AND APPROVED BY THE SECRETARY;
- 18 (II) THE MAJOR INFORMATION TECHNOLOGY DEVELOPMENT 19 PROJECTS ARE IN COMPLIANCE WITH STATEWIDE PLANS, POLICIES, AND 20 STANDARDS, AS DETERMINED BY THE SECRETARY; AND
- 21 (III) THE MAJOR INFORMATION TECHNOLOGY DEVELOPMENT 22 projects are supported by an approved systems development life cycle plan.
- 23 (2) An approved systems development life cycle plan shall include 24 submission of:
- 25 (i) a project planning request that details initial planning for the 26 project, including:
- 27 1. the project title, appropriation code, and summary;
- 28 2. a description of:

- A. the [needs addressed by the project] BUSINESS AND TECHNOLOGY OUTCOMES TO BE ACHIEVED BY THE PROJECT;
- B. FEATURES AVAILABLE TO THE END USER ON COMPLETION, INCLUDING USER ACCEPTANCE TESTING AND ACCESSIBILITY PLANS;
 - [B.] C. the potential risks associated with the project;

1		[C.] I). possible alternatives; and
2		[D.] E	the scope and complexity of the project; and
3		3.	an estimate of:
4		A.	the total costs required to complete through planning; and
5		В.	the fund sources available to support planning costs; and
6 7	(ii) development, and implem	-	oject implementation request to begin full design, on of the project after the completion of planning, including:
8		1.	the project title, appropriation code, and summary;
9		2.	a description of:
10 11 12			the [needs addressed by the project] BUSINESS AND BE ACHIEVED BY THE PROJECT AND THE METRICS BY SE OUTCOMES WILL BE MEASURED;
13 14	COMPLETION, INCLUDI	B.	FEATURES AVAILABLE TO THE END USER ON ER ACCEPTANCE TESTING AND ACCESSIBILITY PLANS;
15 16	ASSOCIATED MITIGATION	C. ON PLA	the potential risks associated with the project AND ANS;
17 18 19	ALTERNATIVES AND JUMEET BUSINESS AND T		CATION AS TO WHY THOSE ALTERNATIVES WILL NOT
20		[D.] E	E. the scope and complexity of the project; and
21 22	master plan; and	[E.] F	how the project meets the goals of the statewide
23		3.	an estimate of:
24		A.	the total project cost, BY PHASE; and
25		B.	the fund sources [available] TO BE UTILIZED.
26 27	(3) The S systems development life		ry may approve funding incrementally, consistent with the plan.

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- 1 3.5 - 309.2 There is a Major Information Technology Development Project Fund. (a) 3 The purpose of the Fund is to support major information technology 4 development projects. 5 (c) The Secretary: 6 shall administer the Fund in accordance with this section; and (1) 7 (2)subject to the provisions of § 2–201 of this article and § 3.5–307 of this 8 subtitle, may receive and accept contributions, grants, or gifts of money or property. 9 (1) The Fund is a special, nonlapsing fund that is not subject to § 7–302 of (d) this article. 10 11 The State Treasurer shall hold the Fund separately and the 12 Comptroller shall account for the Fund. 13 The State Treasurer shall invest and reinvest the money of the Fund in the same manner as other State money may be invested. 14 15 **(4)** Any investment earnings of the Fund shall be paid into the Fund. 16 Except as provided in subsection (f) of this section, the Fund consists of: (e) 17 (1) money appropriated in the State budget to the Fund; 18 (2) as approved by the Secretary, money received from: 19 sale, lease, or exchange of communication sites, (i) the 20 communication facilities, or communication frequencies for information technology 21purposes; or 22(ii) an information technology agreement involving resource 23 sharing; 24that portion of money earned from pay phone commissions to the extent that the commission rates exceed those in effect in December 1993: 25
- 28 (5) general funds appropriated for major information technology 29 development projects of any unit of State government other than a public institution of 30 higher education that:

authorized under subsection (c) of this section:

money received and accepted as contributions, grants, or gifts as

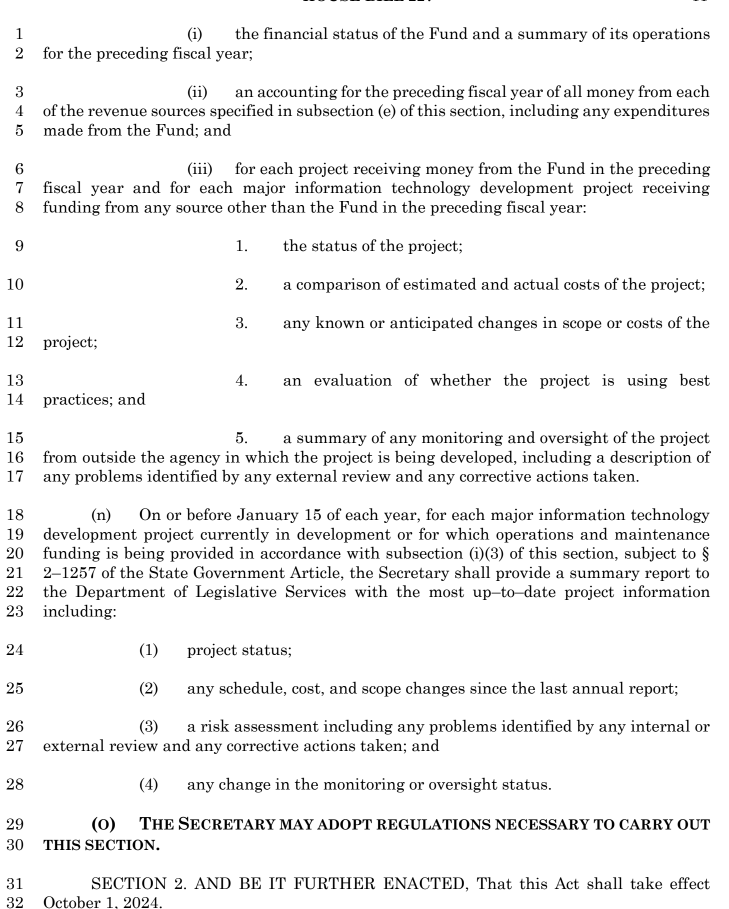
1	(i) are unencumbered and unexpended at the end of a fiscal year;
2	(ii) have been abandoned; or
3	(iii) have been withheld by the General Assembly or the Secretary;
4	(6) any investment earnings; and
5	(7) any other money from any source accepted for the benefit of the Fund
6	(f) The Fund does not include any money:
7 8 9	(1) received by the Department of Transportation, the Marylan Transportation Authority, Baltimore City Community College, or the Maryland Publis Broadcasting Commission;
10	(2) received by the Judicial or Legislative branches of State government; of
11 12 13	(3) generated from pay phone commissions that are credited to other accounts or funds in accordance with other provisions of law or are authorized for other purposes in the State budget or through an approved budget amendment.
14	(g) The Governor shall submit with the State budget:
15 16	(1) a summary showing the unencumbered balance in the Fund as of the close of the prior fiscal year and a listing of any encumbrances;
17 18	(2) an estimate of projected revenue from each of the sources specified i subsection (e) of this section for the fiscal year for which the State budget is submitted; an
19 20	(3) a descriptive listing of projects reflecting projected costs for the fiscal year for which the State budget is submitted and any estimated future year costs.
21	(h) Expenditures from the Fund shall be made only:
22 23	(1) in accordance with an appropriation approved by the General Assemble in the annual State budget; or
24 25 26 27 28	(2) through an approved State budget amendment under Title 7, Subtitl 2, Part II of this article, provided that a State budget amendment for any project no requested as part of the State budget submission or for any project for which the scope cost has increased by more than 5% or \$250,000 shall be submitted to the budget committees allowing a 30-day period for their review and comment.

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The Fund may be used:

1 for major information technology development projects; (1) 2 as provided in subsections (j) and (l) of this section; or (2) 3 (3)notwithstanding § 3.5–301(b)(2) of this subtitle, for the costs of the first 4 12 months of operation and maintenance of a major information technology development 5 project. 6 Notwithstanding subsection (b) of this section and except for the cost incurred 7 in administering the Fund, each fiscal year up to \$1,000,000 of this Fund may be used for: educationally related information technology projects; 8 (1) 9 (2)application service provider initiatives as provided for in Title 9, Subtitle 22 of the State Government Article; or 10 11 (3)information technology projects, including: pilots; and 12 (i) 13 (ii) prototypes. 14 (k) A unit of State government or local government may submit a request to the 15 Secretary to support the cost of an information technology project with money under 16 subsection (j) of this section. 17 (1)Notwithstanding subsection (b) of this section and in accordance with 18 paragraph (2) of this subsection, money paid into the Fund under subsection (e)(2) of this section shall be used to support: 19 20 the State telecommunication and computer network established 21under § 3.5–404 of this title, including program development for these activities; and 22 (ii) the Statewide Public Safety Interoperability Radio System, also 23known as Maryland First (first responder interoperable radio system team), under Title 1, Subtitle 5 of the Public Safety Article. 2425The Secretary may determine the portion of the money paid into the 26 Fund that shall be allocated to each program described in paragraph (1) of this subsection. 27 On or before November 1 of each year, the Secretary shall report to the 28Governor, the Secretary of Budget and Management, and to the budget committees of the 29 General Assembly and submit a copy of the report to the General Assembly, in accordance 30 with § 2–1257 of the State Government Article. The report shall include: 31 (2)



oproved:	
	Governor.
	Speaker of the House of Delegates.