

1 A bill to be entitled
2 An act relating to technological development; amending
3 s. 20.22, F.S.; renaming the Division of State
4 Technology within the Department of Management
5 Services; adding the Florida Digital Service to the
6 department; amending s. 282.0051, F.S.; establishing
7 the Florida Digital Service within the department;
8 providing definitions; transferring specified powers,
9 duties, and functions of the department to the Florida
10 Digital Service and revising such powers, duties, and
11 functions; providing appointments and requirements of
12 the state chief information officer and chief data
13 officer of the Florida Digital Service; requiring the
14 Florida Digital Service to develop an enterprise
15 architecture for all state departments and agencies;
16 providing requirements for such enterprise
17 architecture; providing duties of the Florida Digital
18 Service under certain circumstances; authorizing the
19 Florida Digital Service to enforce the enterprise
20 architecture by specified means; amending ss. 282.318,
21 287.0591, 365.171, 365.172, 365.173, and 943.0415,
22 F.S.; conforming provisions to changes made by the
23 act; creating s. 559.952, F.S.; providing a short
24 title; creating the Financial Technology Sandbox
25 Program; providing definitions; providing certain

26 | waivers of requirements to specified persons under
27 | certain circumstances; requiring an application for
28 | the program for persons who want to make innovative
29 | financial products or services available to consumers;
30 | providing application requirements; requiring the
31 | Office of Financial Regulation to pay an annual fee to
32 | the Department of Law Enforcement for a specified
33 | purpose; providing standards for application approval;
34 | requiring the Commissioner of Financial Regulation and
35 | any other persons exercising such powers to perform
36 | certain actions upon approval of an application;
37 | requiring posting of consumer protection bonds;
38 | providing disposition of such bonds under a specified
39 | circumstance; providing operation of the program;
40 | providing extensions and conclusion of sandbox
41 | periods; requiring persons who make innovative
42 | financial products or services available to consumers
43 | to submit a report; providing construction; providing
44 | that such persons are not immune from civil damages
45 | and are subject to criminal and consumer protection
46 | laws; providing penalties; providing service of
47 | process; requiring the office and the commissioner to
48 | adopt rules; authorizing the commissioner to issue
49 | certain orders and to enforce them in court;
50 | authorizing the commissioner to issue and enforce

51 orders for payment of restitution and enforcement of
 52 certain bonds; requiring the commissioner to use
 53 certain proceeds for a specified purpose; providing an
 54 effective date.

55

56 Be It Enacted by the Legislature of the State of Florida:

57

58 Section 1. Subsection (2) of section 20.22, Florida
 59 Statutes, is amended to read:

60 20.22 Department of Management Services.—There is created
 61 a Department of Management Services.

62 (2) ~~The following divisions and programs within The~~
 63 Department of Management Services shall consist of the following
 64 ~~are established:~~

65 (a) The Facilities Program.

66 (b) The Division of Telecommunications ~~State Technology,~~
 67 ~~the director of which is appointed by the secretary of the~~
 68 ~~department and shall serve as the state chief information~~
 69 ~~officer. The state chief information officer must be a proven,~~
 70 ~~effective administrator who must have at least 10 years of~~
 71 ~~executive-level experience in the public or private sector,~~
 72 ~~preferably with experience in the development of information~~
 73 ~~technology strategic planning and the development and~~
 74 ~~implementation of fiscal and substantive information technology~~
 75 ~~policy and standards.~~

- 76 (c) The Workforce Program.
- 77 (d)1. The Support Program.
- 78 2. The Federal Property Assistance Program.
- 79 (e) The Administration Program.
- 80 (f) The Division of Administrative Hearings.
- 81 (g) The Division of Retirement.
- 82 (h) The Division of State Group Insurance.
- 83 (i) The Florida Digital Service.

84 Section 2. Section 282.0051, Florida Statutes, is amended
 85 to read:

86 282.0051 Florida Digital Service ~~Department of Management~~
 87 ~~Services~~; powers, duties, and functions.—There is established
 88 the Florida Digital Service within the department to create
 89 innovative solutions that securely modernize and optimize state
 90 government and achieve value through digital transformation and
 91 interoperability.

92 (1) As used in this section, the term:

93 (a) "Digital identity verifier" means a digital system
 94 capable of securely authenticating the identity of an external
 95 agent, including a person, an organization, an application, or a
 96 device, without physically storing the necessary data to
 97 validate a digital identity.

98 (b) "Enterprise" means the state or the entirety of state
 99 government and its subdivisions.

100 (c) "Enterprise architecture" means a comprehensive

101 operational framework that contemplates the needs and assets of
102 the enterprise to create a unified information technology
103 environment.

104 (d) "Interoperability" means the technical and legal
105 ability to share data across and throughout the enterprise.

106 (e) "Qualified entity" means a public or private entity or
107 individual that enters into a binding agreement with the Florida
108 Digital Service, meets usage criteria, agrees to terms and
109 conditions, and is subsequently and prescriptively authorized by
110 the Florida Digital Service to access digital assets as defined
111 in the agreement.

112 (2) The Florida Digital Service ~~department~~ shall have the
113 following powers, duties, and functions:

114 (a) ~~(1)~~ Develop and publish information technology policy
115 for the management of the state's information technology
116 resources.

117 (b) ~~(2)~~ Establish and publish information technology
118 architecture standards to provide for the most efficient use of
119 the state's information technology resources and to ensure
120 compatibility and alignment with the needs of state agencies.

121 The Florida Digital Service ~~department~~ shall assist state
122 agencies in complying with the standards.

123 (c) ~~(3)~~ Establish project management and oversight
124 standards with which state agencies must comply when
125 implementing information technology projects. The Florida

126 Digital Service ~~department~~ shall provide training opportunities
127 to state agencies to assist in the adoption of the project
128 management and oversight standards. To support data-driven
129 decisionmaking, the standards must include, but are not limited
130 to:

131 1.~~(a)~~ Performance measurements and metrics that
132 objectively reflect the status of an information technology
133 project based on a defined and documented project scope, cost,
134 and schedule.

135 2.~~(b)~~ Methodologies for calculating acceptable variances
136 in the projected versus actual scope, schedule, or cost of an
137 information technology project.

138 3.~~(c)~~ Reporting requirements, including requirements
139 designed to alert all defined stakeholders that an information
140 technology project has exceeded acceptable variances defined and
141 documented in a project plan.

142 4.~~(d)~~ Content, format, and frequency of project updates.

143 (d)~~(4)~~ Perform project oversight on all state agency
144 ~~information technology~~ projects that have a technology component
145 with a total project cost ~~costs~~ of \$10 million or more and that
146 are funded in the General Appropriations Act or any other law.
147 The Florida Digital Service ~~department~~ shall report at least
148 quarterly to the Executive Office of the Governor, the President
149 of the Senate, and the Speaker of the House of Representatives
150 on any information technology project that the Florida Digital

151 Service department identifies as high-risk due to the project
152 exceeding acceptable variance ranges defined and documented in a
153 project plan. The report must include a risk assessment,
154 including fiscal risks, associated with proceeding to the next
155 stage of the project, and a recommendation for corrective
156 actions required, including suspension or termination of the
157 project.

158 (e)~~(5)~~ Identify opportunities for standardization and
159 consolidation of information technology services that support
160 business functions and operations, including administrative
161 functions such as purchasing, accounting and reporting, cash
162 management, and personnel, and that are common across state
163 agencies. The Florida Digital Service department shall
164 biennially on April 1 provide recommendations for
165 standardization and consolidation to the Executive Office of the
166 Governor, the President of the Senate, and the Speaker of the
167 House of Representatives.

168 (f)~~(6)~~ Establish best practices for the procurement of
169 information technology products and cloud-computing services in
170 order to reduce costs, increase the quality of data center
171 services, or improve government services.

172 (g)~~(7)~~ Develop standards for information technology
173 reports and updates, including, but not limited to, operational
174 work plans, project spend plans, and project status reports, for
175 use by state agencies.

176 (h)~~(8)~~ Upon request, assist state agencies in the
 177 development of information technology-related legislative budget
 178 requests.

179 (i)~~(9)~~ Conduct annual assessments of state agencies to
 180 determine compliance with all information technology standards
 181 and guidelines developed and published by the Florida Digital
 182 Service ~~department~~ and provide results of the assessments to the
 183 Executive Office of the Governor, the President of the Senate,
 184 and the Speaker of the House of Representatives.

185 (j)~~(10)~~ Provide operational management and oversight of
 186 the state data center established pursuant to s. 282.201, which
 187 includes:

188 1.~~(a)~~ Implementing industry standards and best practices
 189 for the state data center's facilities, operations, maintenance,
 190 planning, and management processes.

191 2.~~(b)~~ Developing and implementing cost-recovery or payment
 192 mechanisms that recover the full direct and indirect cost of
 193 services through charges to applicable customer entities. Such
 194 cost-recovery mechanisms must comply with applicable state and
 195 federal regulations concerning distribution and use of funds and
 196 must ensure that, for any fiscal year, no service or customer
 197 entity subsidizes another service or customer entity.

198 3.~~(c)~~ Developing and implementing appropriate operating
 199 guidelines and procedures necessary for the state data center to
 200 perform its duties pursuant to s. 282.201. The guidelines and

201 procedures must comply with applicable state and federal laws,
202 regulations, and policies and conform to generally accepted
203 governmental accounting and auditing standards. The guidelines
204 and procedures must include, but need not be limited to:

205 ~~a.1.~~ Implementing a consolidated administrative support
206 structure responsible for providing financial management,
207 procurement, transactions involving real or personal property,
208 human resources, and operational support.

209 ~~b.2.~~ Implementing an annual reconciliation process to
210 ensure that each customer entity is paying for the full direct
211 and indirect cost of each service as determined by the customer
212 entity's use of each service.

213 ~~c.3.~~ Providing rebates that may be credited against future
214 billings to customer entities when revenues exceed costs.

215 ~~d.4.~~ Requiring customer entities to validate that
216 sufficient funds exist in the appropriate data processing
217 appropriation category or will be transferred into the
218 appropriate data processing appropriation category before
219 implementation of a customer entity's request for a change in
220 the type or level of service provided, if such change results in
221 a net increase to the customer entity's cost for that fiscal
222 year.

223 ~~e.5.~~ By November 15 of each year, providing to the Office
224 of Policy and Budget in the Executive Office of the Governor and
225 to the chairs of the legislative appropriations committees the

226 | projected costs of providing data center services for the
227 | following fiscal year.

228 | f.6. Providing a plan for consideration by the Legislative
229 | Budget Commission if the cost of a service is increased for a
230 | reason other than a customer entity's request made pursuant to
231 | sub-subparagraph d. ~~subparagraph 4.~~ Such a plan is required only
232 | if the service cost increase results in a net increase to a
233 | customer entity for that fiscal year.

234 | ~~7. Standardizing and consolidating procurement and~~
235 | ~~contracting practices.~~

236 | 4.(d) In collaboration with the Department of Law
237 | Enforcement, developing and implementing a process for
238 | detecting, reporting, and responding to information technology
239 | security incidents, breaches, and threats.

240 | 5.(e) Adopting rules relating to the operation of the
241 | state data center, including, but not limited to, budgeting and
242 | accounting procedures, cost-recovery methodologies, and
243 | operating procedures.

244 | ~~(f) Conducting an annual market analysis to determine~~
245 | ~~whether the state's approach to the provision of data center~~
246 | ~~services is the most effective and cost-efficient manner by~~
247 | ~~which its customer entities can acquire such services, based on~~
248 | ~~federal, state, and local government trends; best practices in~~
249 | ~~service provision; and the acquisition of new and emerging~~
250 | ~~technologies. The results of the market analysis shall assist~~

251 ~~the state data center in making adjustments to its data center~~
252 ~~service offerings.~~

253 (k)~~(11)~~ Recommend other information technology services
254 that should be designed, delivered, and managed as enterprise
255 information technology services. Recommendations must include
256 the identification of existing information technology resources
257 associated with the services, if existing services must be
258 transferred as a result of being delivered and managed as
259 enterprise information technology services.

260 (l)~~(12)~~ In consultation with state agencies, propose a
261 methodology and approach for identifying and collecting both
262 current and planned information technology expenditure data at
263 the state agency level.

264 (m) 1.~~(13) (a)~~ Notwithstanding any other law, provide
265 project oversight on any ~~information technology~~ project of the
266 Department of Financial Services with a technology component,
267 the Department of Legal Affairs, and the Department of
268 Agriculture and Consumer Services which has a total project cost
269 of \$25 million or more and which impacts one or more other
270 agencies. Such information technology projects must also comply
271 with the applicable information technology architecture, project
272 management and oversight, and reporting standards established by
273 the Florida Digital Service ~~department~~.

274 2.~~(b)~~ When performing the project oversight function
275 specified in subparagraph 1. ~~paragraph (a)~~, report at least

276 quarterly to the Executive Office of the Governor, the President
277 of the Senate, and the Speaker of the House of Representatives
278 on any information technology project that the Florida Digital
279 Service ~~department~~ identifies as high-risk due to the project
280 exceeding acceptable variance ranges defined and documented in
281 the project plan. The report shall include a risk assessment,
282 including fiscal risks, associated with proceeding to the next
283 stage of the project and a recommendation for corrective actions
284 required, including suspension or termination of the project.

285 (n) ~~(14)~~ If an information technology project implemented
286 by a state agency must be connected to or otherwise accommodated
287 by an information technology system administered by the
288 Department of Financial Services, the Department of Legal
289 Affairs, or the Department of Agriculture and Consumer Services,
290 consult with these departments regarding the risks and other
291 effects of such projects on their information technology systems
292 and work cooperatively with these departments regarding the
293 connections, interfaces, timing, or accommodations required to
294 implement such projects.

295 (o) ~~(15)~~ If adherence to standards or policies adopted by
296 or established pursuant to this section causes conflict with
297 federal regulations or requirements imposed on a state agency
298 and results in adverse action against the state agency or
299 federal funding, work with the state agency to provide
300 alternative standards, policies, or requirements that do not

301 conflict with the federal regulation or requirement. The Florida
302 Digital Service ~~department~~ shall annually report such
303 alternative standards to the Governor, the President of the
304 Senate, and the Speaker of the House of Representatives.

305 (p) Follow best purchasing practices of state procurement
306 to the extent practicable for the purpose of creating innovative
307 solutions that securely modernize and optimize state government
308 to achieve value through digital transformation and to use best
309 business practices employed by the private sector,
310 notwithstanding chapter 287 and the authority of the department.

311 ~~(16) (a) Establish an information technology policy for all~~
312 ~~information technology-related state contracts, including state~~
313 ~~term contracts for information technology commodities,~~
314 ~~consultant services, and staff augmentation services. The~~
315 ~~information technology policy must include:~~

316 ~~1. Identification of the information technology product~~
317 ~~and service categories to be included in state term contracts.~~

318 ~~2. Requirements to be included in solicitations for state~~
319 ~~term contracts.~~

320 ~~3. Evaluation criteria for the award of information~~
321 ~~technology-related state term contracts.~~

322 ~~4. The term of each information technology-related state~~
323 ~~term contract.~~

324 ~~5. The maximum number of vendors authorized on each state~~
325 ~~term contract.~~

326 ~~(b) Evaluate vendor responses for information technology-~~
327 ~~related state term contract solicitations and invitations to~~
328 ~~negotiate.~~

329 ~~(c) Answer vendor questions on information technology-~~
330 ~~related state term contract solicitations.~~

331 ~~(d) Ensure that the information technology policy~~
332 ~~established pursuant to paragraph (a) is included in all~~
333 ~~solicitations and contracts that are administratively executed~~
334 ~~by the department.~~

335 (q) (17) Recommend potential methods for standardizing data
336 across state agencies which will promote interoperability and
337 reduce the collection of duplicative data.

338 (r) (18) Recommend open data technical standards and
339 terminologies for use by state agencies.

340 (3) (a) The Secretary of Management Services shall appoint
341 a state chief information officer to head the Florida Digital
342 Service. The state chief information officer must be a proven,
343 effective administrator who must have at least 10 years of
344 executive-level experience in the public or private sector,
345 preferably with experience in the development of information
346 technology strategic planning and the development and
347 implementation of fiscal and substantive information technology
348 policy and standards.

349 (b) The state chief information officer shall appoint a
350 chief data officer, who shall report to the state chief

351 information officer. The chief data officer must be a proven,
352 effective administrator who must have at least 10 years of
353 experience in data management, data governance,
354 interoperability, and security. The chief data officer is
355 included in the Senior Management Service. As used in this
356 paragraph, the term "data governance" means the practice of
357 organizing, classifying, securing, and implementing policies,
358 procedures, and standards for the effective use of an
359 organization's structured and unstructured information assets.

360 (4) The Florida Digital Service shall develop an
361 enforceable and comprehensive enterprise architecture for all
362 state departments and agencies which:

363 (a) Recognizes the unique needs of all stakeholders and
364 results in the publication of standards and terminologies,
365 procurement guidelines, and the facilitation of digital
366 interoperability.

367 (b) Establishes a comprehensive framework that accounts
368 for all of the needs and responsibilities of a department and
369 agency while defining how technology benefits and serves the
370 overall mission of both entities.

371 (c) Addresses how hardware, operating systems, legacy
372 systems, and programming and networking solutions may be used or
373 improved to achieve current and future objectives.

374 (d) Allows the enterprise architecture to be enforced, as
375 appropriate, to ensure stewardship of tax dollars.

376 (5) Upon the required production of information from the
377 stakeholders of the enterprise architecture, the Florida Digital
378 Service shall:

379 (a) Create and maintain a comprehensive indexed data
380 catalog that lists what data elements are housed within which
381 department or agency and in which legacy system or application.

382 (b) Develop and publish for each state department and
383 agency a data dictionary that reflects the nomenclature as
384 existing in the comprehensive indexed data catalog.

385 (c) Create and maintain an indexed integration catalog
386 that includes all integration tools currently used by each state
387 department and agency.

388 (d) Review, confirm, and document operational use cases
389 with all stakeholders across the enterprise architecture,
390 including the Legislature and all state departments and
391 agencies.

392 (e) Identify core functionality use cases reliant on
393 digital and data infrastructure.

394 (f) Develop, collaboratively with stakeholders, solutions
395 for authorized, mandated, or encouraged use cases within the
396 enterprise.

397 (g) Develop, publish, and manage an application
398 programming interface to facilitate integration throughout the
399 enterprise.

400 (h) Facilitate collaborative analysis of enterprise

401 architecture data to improve service delivery.

402 (i) Provide a testing environment in which any newly
403 developed solution can be tested for compliance within the
404 enterprise architecture and for functionality assurance before
405 deployment.

406 (j) Create the functionality necessary for a secure
407 ecosystem of data interoperability that is compliant with the
408 enterprise architecture and allows for governmental and
409 nongovernmental stakeholders to access the data store by:

410 1. Competitively procuring a credential service provider.

411 As used in this subparagraph, the term "credential service
412 provider" means an electronic credential provider that supplies
413 secure credential services based on open standards for identity
414 management and verification to qualified entities.

415 2. Upon the signing of the enterprise architecture terms
416 of service and privacy policies, providing to qualified entities
417 and digital identity verifiers appropriate access to the data
418 store to facilitate authorized integrations to collaboratively,
419 less expensively, or at no taxpayer cost, solve enterprise use
420 cases.

421 (k) Architect and deploy applications or solutions to
422 existing department and agency obligations in a controlled and
423 phased approach, including, but not limited to:

424 1. Digital licenses, including full identification
425 management.

426 2. Interoperability that contains the data functionality
427 to enable supervisors of elections to authenticate voter
428 eligibility in real time at the point of service.

429 3. The criminal justice database.

430 4. Motor vehicle insurance cancellation integration
431 between insurers and the Department of Highway Safety and Motor
432 Vehicles.

433 5. Interoperability solutions between agencies, including,
434 but not limited to, the Department of Health, the Agency for
435 Health Care Administration, the Agency for Persons with
436 Disabilities, the Department of Education, the Department of
437 Elderly Affairs, and the Department of Children and Families.

438 (6) The Florida Digital Service may enforce the enterprise
439 architecture by:

440 (a) Receiving written notice of any planned or existing
441 procurement of digital solutions which is subject to governance
442 by the enterprise architecture, which includes:

443 1. An attestation of compliance with the enterprise
444 architecture.

445 2. A list of integrations tools needed.

446 3. Enterprise stakeholders actually or potentially
447 involved or affected by the procurement.

448 4. Resources that would reduce the cost or increase the
449 speed to deployment.

450 (b) Intervening in any procurement that does not comply

451 with the enterprise architecture after the Florida Digital
452 Service provided notice of noncompliance to relevant
453 stakeholders through the following acts:

454 1. Delaying the procurement until it complies with the
455 enterprise architecture.

456 2. Providing recommendations to cure the portions of the
457 procurement which do not comply with the enterprise
458 architecture.

459 ~~(19) Adopt rules to administer this section.~~

460 Section 3. Paragraph (a) of subsection (3), paragraphs
461 (d), (e), (g), and (j) of subsection (4), and paragraph (b) of
462 subsection (5) of section 282.318, Florida Statutes, are amended
463 to read:

464 282.318 Security of data and information technology.—

465 (3) The department is responsible for establishing
466 standards and processes consistent with generally accepted best
467 practices for information technology security, to include
468 cybersecurity, and adopting rules that safeguard an agency's
469 data, information, and information technology resources to
470 ensure availability, confidentiality, and integrity and to
471 mitigate risks. The department shall also:

472 (a) Designate a state chief information security officer
473 for the Florida Digital Service, who must be a proven, effective
474 administrator and have at least 10 years of executive-level
475 experience in the public or private sector, preferably with

476 experience in the development of information technology
477 strategic planning and the development and implementation of
478 fiscal and substantive information technology policy and
479 standards and ~~expertise in security and risk management for~~
480 ~~communications and information technology resources.~~

481 (4) Each state agency head shall, at a minimum:

482 (d) Conduct, and update every 3 years, a comprehensive
483 risk assessment, which may be completed by a private sector
484 vendor, to determine the security threats to the data,
485 information, and information technology resources, including
486 mobile devices and print environments, of the agency. The risk
487 assessment must comply with the risk assessment methodology
488 developed by the department and is confidential and exempt from
489 s. 119.07(1), except that such information shall be available to
490 the Auditor General, the Florida Digital Service ~~Division of~~
491 ~~State Technology~~ within the department, the Cybercrime Office of
492 the Department of Law Enforcement, and, for state agencies under
493 the jurisdiction of the Governor, the Chief Inspector General.

494 (e) Develop, and periodically update, written internal
495 policies and procedures, which include procedures for reporting
496 information technology security incidents and breaches to the
497 Cybercrime Office of the Department of Law Enforcement and the
498 Florida Digital Service ~~Division of State Technology~~ within the
499 department. Such policies and procedures must be consistent with
500 the rules, guidelines, and processes established by the

501 department to ensure the security of the data, information, and
502 information technology resources of the agency. The internal
503 policies and procedures that, if disclosed, could facilitate the
504 unauthorized modification, disclosure, or destruction of data or
505 information technology resources are confidential information
506 and exempt from s. 119.07(1), except that such information shall
507 be available to the Auditor General, the Cybercrime Office of
508 the Department of Law Enforcement, the Florida Digital Service
509 ~~Division of State Technology~~ within the department, and, for
510 state agencies under the jurisdiction of the Governor, the Chief
511 Inspector General.

512 (g) Ensure that periodic internal audits and evaluations
513 of the agency's information technology security program for the
514 data, information, and information technology resources of the
515 agency are conducted. The results of such audits and evaluations
516 are confidential information and exempt from s. 119.07(1),
517 except that such information shall be available to the Auditor
518 General, the Cybercrime Office of the Department of Law
519 Enforcement, the Florida Digital Service ~~Division of State~~
520 ~~Technology~~ within the department, and, for agencies under the
521 jurisdiction of the Governor, the Chief Inspector General.

522 (j) Develop a process for detecting, reporting, and
523 responding to threats, breaches, or information technology
524 security incidents which is consistent with the security rules,
525 guidelines, and processes established by the Agency for State

526 Technology.

527 1. All information technology security incidents and
 528 breaches must be reported to the Florida Digital Service
 529 ~~Division of State Technology~~ within the department and the
 530 Cybercrime Office of the Department of Law Enforcement and must
 531 comply with the notification procedures and reporting timeframes
 532 established pursuant to paragraph (3) (c).

533 2. For information technology security breaches, state
 534 agencies shall provide notice in accordance with s. 501.171.

535 3. Records held by a state agency which identify
 536 detection, investigation, or response practices for suspected or
 537 confirmed information technology security incidents, including
 538 suspected or confirmed breaches, are confidential and exempt
 539 from s. 119.07(1) and s. 24(a), Art. I of the State
 540 Constitution, if the disclosure of such records would facilitate
 541 unauthorized access to or the unauthorized modification,
 542 disclosure, or destruction of:

543 a. Data or information, whether physical or virtual; or

544 b. Information technology resources, which includes:

545 (I) Information relating to the security of the agency's
 546 technologies, processes, and practices designed to protect
 547 networks, computers, data processing software, and data from
 548 attack, damage, or unauthorized access; or

549 (II) Security information, whether physical or virtual,
 550 which relates to the agency's existing or proposed information

551 technology systems.

552

553 Such records shall be available to the Auditor General, the
554 Florida Digital Service ~~Division of State Technology~~ within the
555 department, the Cybercrime Office of the Department of Law
556 Enforcement, and, for state agencies under the jurisdiction of
557 the Governor, the Chief Inspector General. Such records may be
558 made available to a local government, another state agency, or a
559 federal agency for information technology security purposes or
560 in furtherance of the state agency's official duties. This
561 exemption applies to such records held by a state agency before,
562 on, or after the effective date of this exemption. This
563 subparagraph is subject to the Open Government Sunset Review Act
564 in accordance with s. 119.15 and shall stand repealed on October
565 2, 2021, unless reviewed and saved from repeal through
566 reenactment by the Legislature.

567 (5) The portions of risk assessments, evaluations,
568 external audits, and other reports of a state agency's
569 information technology security program for the data,
570 information, and information technology resources of the state
571 agency which are held by a state agency are confidential and
572 exempt from s. 119.07(1) and s. 24(a), Art. I of the State
573 Constitution if the disclosure of such portions of records would
574 facilitate unauthorized access to or the unauthorized
575 modification, disclosure, or destruction of:

576 (b) Information technology resources, which include:
 577 1. Information relating to the security of the agency's
 578 technologies, processes, and practices designed to protect
 579 networks, computers, data processing software, and data from
 580 attack, damage, or unauthorized access; or
 581 2. Security information, whether physical or virtual,
 582 which relates to the agency's existing or proposed information
 583 technology systems.
 584
 585 Such portions of records shall be available to the Auditor
 586 General, the Cybercrime Office of the Department of Law
 587 Enforcement, the Florida Digital Service ~~Division of State~~
 588 ~~Technology~~ within the department, and, for agencies under the
 589 jurisdiction of the Governor, the Chief Inspector General. Such
 590 portions of records may be made available to a local government,
 591 another state agency, or a federal agency for information
 592 technology security purposes or in furtherance of the state
 593 agency's official duties. For purposes of this subsection,
 594 "external audit" means an audit that is conducted by an entity
 595 other than the state agency that is the subject of the audit.
 596 This exemption applies to such records held by a state agency
 597 before, on, or after the effective date of this exemption. This
 598 subsection is subject to the Open Government Sunset Review Act
 599 in accordance with s. 119.15 and shall stand repealed on October
 600 2, 2021, unless reviewed and saved from repeal through

HB 1391

2020

601 reenactment by the Legislature.

602 Section 4. Subsection (4) of section 287.0591, Florida
603 Statutes, is amended to read:

604 287.0591 Information technology.—

605 (4) If the department issues a competitive solicitation
606 for information technology commodities, consultant services, or
607 staff augmentation contractual services, the Florida Digital
608 Service Division of State Technology within the department shall
609 participate in such solicitations.

610 Section 5. Paragraph (a) of subsection (3) of section
611 365.171, Florida Statutes, is amended to read:

612 365.171 Emergency communications number E911 state plan.—

613 (3) DEFINITIONS.—As used in this section, the term:

614 (a) "Office" means the Division of Telecommunications
615 ~~State Technology~~ within the Department of Management Services,
616 as designated by the secretary of the department.

617 Section 6. Paragraph (s) of subsection (3) of section
618 365.172, Florida Statutes, is amended to read:

619 365.172 Emergency communications number "E911."—

620 (3) DEFINITIONS.—Only as used in this section and ss.
621 365.171, 365.173, 365.174, and 365.177, the term:

622 (s) "Office" means the Division of Telecommunications
623 ~~State Technology~~ within the Department of Management Services,
624 as designated by the secretary of the department.

625 Section 7. Paragraph (a) of subsection (1) of section

626 | 365.173, Florida Statutes, is amended to read:

627 | 365.173 Communications Number E911 System Fund.—

628 | (1) REVENUES.—

629 | (a) Revenues derived from the fee levied on subscribers
630 | under s. 365.172(8) must be paid by the board into the State
631 | Treasury on or before the 15th day of each month. Such moneys
632 | must be accounted for in a special fund to be designated as the
633 | Emergency Communications Number E911 System Fund, a fund created
634 | in the Division of Telecommunications ~~State Technology~~, or other
635 | office as designated by the Secretary of Management Services.

636 | Section 8. Subsection (5) of section 943.0415, Florida
637 | Statutes, is amended to read:

638 | 943.0415 Cybercrime Office.—There is created within the
639 | Department of Law Enforcement the Cybercrime Office. The office
640 | may:

641 | (5) Consult with the Florida Digital Service ~~Division of~~
642 | ~~State Technology~~ within the Department of Management Services in
643 | the adoption of rules relating to the information technology
644 | security provisions in s. 282.318.

645 | Section 9. Section 559.952, Florida Statutes, is created
646 | to read:

647 | 559.952 Financial Technology Sandbox Act.—

648 | (1) SHORT TITLE.—This section may be cited as the
649 | "Financial Technology Sandbox Act."

650 | (2) CREATION OF THE FINANCIAL TECHNOLOGY SANDBOX PROGRAM.—

651 There is created the Financial Technology Sandbox Program within
652 the Office of Financial Regulation to allow financial technology
653 innovators to test new products and services in a supervised,
654 flexible regulatory sandbox, using waivers of specified general
655 law and rule requirements under defined conditions. The creation
656 of a supervised, flexible regulatory sandbox provides a
657 welcoming business environment for technology innovators and may
658 lead to significant business growth.

659 (3) DEFINITIONS.—As used in this section, the term:

660 (a) "Blockchain" means a digital record of online
661 transactions that are stored chronologically and obtained
662 through consensus and that are decentralized and mathematically
663 verified in nature.

664 (b) "Commissioner" means the Director of the Office of
665 Financial Regulation, also known as the Commissioner of
666 Financial Regulation, and any other person lawfully exercising
667 such powers.

668 (c) "Consumer" means a person in this state, whether a
669 natural person or a business entity, who purchases, uses, or
670 enters into an agreement to receive an innovative financial
671 product or service made available through the Financial
672 Technology Sandbox.

673 (d) "Financial product or service" means a product or
674 service related to finance, including banking, securities,
675 consumer credit, or money transmission, which is traditionally

676 subject to general law or rule requirements in the chapters
677 enumerated in paragraph (4) (a) and which is under the
678 jurisdiction of the commissioner.

679 (e) "Financial Technology Sandbox" means, unless the
680 context clearly indicates otherwise, the program created in this
681 section, which allows a person to make an innovative financial
682 product or service available to consumers during a sandbox
683 period through a waiver of existing general laws and rule
684 requirements, or portions thereof, as determined by the
685 commissioner.

686 (f) "Innovative" means new or emerging technology, or new
687 uses of existing technology, including blockchain technology,
688 which provides a product, service, business model, or delivery
689 mechanism to the public and has no substantially comparable,
690 widely available analogue in this state.

691 (g) "Office" means, unless the context clearly indicates
692 otherwise, the Office of Financial Regulation.

693 (h) "Sandbox period" means the period, initially not
694 longer than 24 months, in which the commissioner has:

695 1. Authorized an innovative financial product or service
696 to be made available to consumers.

697 2. Granted the person who makes the innovative financial
698 product or service available a waiver of general law or rule
699 requirements, as determined by the commissioner, so that the
700 authorization under subparagraph 1. is possible.

701 (4) WAIVERS OF GENERAL LAW AND RULE REQUIREMENTS.—

702 (a) Notwithstanding any other provision of law, upon
703 approval of a Financial Technological Sandbox application, the
704 commissioner may grant an applicant a waiver of a requirement,
705 or a portion thereof, which is imposed by a general law or rule
706 in any following chapter or part thereof, if all of the
707 conditions in paragraph (b) are met:

- 708 1. Chapter 516, consumer finance.
- 709 2. Chapter 517, securities transactions.
- 710 3. Chapter 520, retail installment sales.
- 711 4. Chapter 537, title loans.
- 712 5. Part I or part II of chapter 560, general provisions of
713 money services businesses or payment instruments and funds
714 transmission.
- 715 6. Chapter 655, financial institutions generally.
- 716 7. Chapter 657, credit unions.
- 717 8. Chapter 658, banks and trust companies.
- 718 9. Chapter 660, trust business.
- 719 10. Chapter 662, family trust companies.
- 720 11. Chapter 663, international banking.

721 (b) The commissioner may grant, during a sandbox period, a
722 waiver of a requirement, or a portion thereof, imposed by a
723 general law or rule in any chapter enumerated in paragraph (a),
724 if all of the following conditions are met:

- 725 1. The general law or rule does not currently authorize

726 the innovative financial product or service to be made available
727 to consumers.

728 2. The waiver is not broader than necessary to accomplish
729 the purposes and standards specified in this section, as
730 determined by the commissioner.

731 3. No provision relating to the liability of an
732 incorporator, director, or officer of the applicant is eligible
733 for a waiver.

734 (5) FINANCIAL TECHNOLOGY SANDBOX APPLICATION; STANDARDS
735 FOR APPROVAL; CONSUMER PROTECTION BOND.—

736 (a) Before making an innovative financial product or
737 service available to consumers in the Financial Technology
738 Sandbox, a person must file an application with the
739 commissioner. The commissioner shall, by rule, prescribe the
740 form and manner of the application.

741 1. In the application, the person must specify the general
742 law or rule requirements for which a waiver is sought, and the
743 reasons why these requirements prohibit the innovative financial
744 product or service from being made available to consumers.

745 2. The application must also contain the information
746 specified in subparagraphs (e)1.-7.

747 (b) A business entity filing an application under this
748 section must be a domestic corporation or other organized
749 domestic entity with a physical presence, other than that of a
750 registered office or agent or virtual mailbox, in this state.

751 (c) Before an employee applies on behalf of a business
752 entity intending to make an innovative financial product or
753 service available to consumers, the employee must obtain the
754 consent of the business entity.

755 (d) The applicant must submit fingerprints for each
756 individual filing an application under this section and each
757 individual who is substantially involved in the development,
758 operation, or management of the innovative financial product or
759 service for live-scan processing in accordance with rules
760 adopted by the office.

761 1. The fingerprints may be submitted through a third-party
762 vendor authorized by the Department of Law Enforcement to
763 provide live-scan fingerprinting.

764 2. The Department of Law Enforcement must conduct the
765 state criminal history background check, and a federal criminal
766 history background check must be conducted through the Federal
767 Bureau of Investigation.

768 3. All fingerprints submitted to the Department of Law
769 Enforcement must be submitted electronically and entered into
770 the statewide automated fingerprint identification system
771 established in s. 943.05(2)(b) and available for use in
772 accordance with s. 943.05(2)(g) and (h). The office shall pay an
773 annual fee to the Department of Law Enforcement to participate
774 in the system and shall inform the Department of Law Enforcement
775 of any person whose fingerprints no longer must be retained.

776 4. The office shall review the results of the state and
777 federal criminal history background checks and determine whether
778 the applicant meets the office's requirements.

779 5. For purposes of this paragraph, fingerprints are not
780 required to be submitted if the applicant is a publicly traded
781 corporation or is exempted under s. 560.104(1). The term
782 "publicly traded" means a stock is currently traded on a
783 national securities exchange registered with the Securities and
784 Exchange Commission or traded on an exchange in a country other
785 than the United States which is regulated by a regulator
786 equivalent to the Securities and Exchange Commission and the
787 disclosure and reporting requirements of such regulator are
788 substantially similar to those of the Securities and Exchange
789 Commission.

790 (e) The commissioner shall approve or deny in writing a
791 Financial Technology Sandbox application within 60 days after
792 receiving the completed application. The commissioner and the
793 applicant may jointly agree to extend the time beyond 60 days.
794 The commissioner may impose conditions on any approval,
795 consistent with this section. In deciding to approve or deny an
796 application, the commissioner must consider each of the
797 following:

798 1. The nature of the innovative financial product or
799 service proposed to be made available to consumers in the
800 Financial Technology Sandbox, including all relevant technical

801 details, which may include whether the product or service uses
802 blockchain technology.

803 2. The potential risk to consumers and the methods that
804 will be used to protect consumers and resolve complaints during
805 the sandbox period.

806 3. The business plan proposed by the applicant, including
807 a statement of arranged capital.

808 4. Whether the applicant has the necessary personnel,
809 adequate financial and technical expertise, and a sufficient
810 plan to test, monitor, and assess the innovative financial
811 product or service.

812 5. Whether any person substantially involved in the
813 development, operation, or management of the innovative
814 financial product or service has been convicted of, or is
815 currently under investigation for, fraud, a state or federal
816 securities violation, or any property-based offense.

817 6. A copy of the disclosures that will be provided to
818 consumers under paragraph (6) (c).

819 7. Any other factor that the commissioner determines to be
820 relevant.

821 (f) If an application is approved pursuant to paragraph
822 (e), the commissioner shall specify the general law or rule
823 requirements, or portions thereof, for which a waiver is granted
824 and the length of the initial sandbox period, not to exceed 24
825 months. The commissioner shall post on the office's website

826 notice of the approval of the application, a summary of the
827 innovative financial product or service, and the contact
828 information of the person making the financial product or
829 service available.

830 (g) A person whose Financial Technology Sandbox
831 application is approved shall post a consumer protection bond
832 with the commissioner as security for potential losses suffered
833 by consumers. The commissioner shall determine the bond amount,
834 which must be at least \$10,000 and commensurate with the risk
835 profile of the innovative financial product or service. The
836 commissioner may require that a bond under this paragraph be
837 increased or decreased at any time based on the risk profile.
838 Unless a bond is enforced under subparagraph (11)(b)2., the
839 commissioner shall cancel the bond or allow it to expire 2 years
840 after the date of the conclusion of the sandbox period.

841 (6) OPERATION OF THE FINANCIAL TECHNOLOGY SANDBOX.—

842 (a) A person whose Financial Technology Sandbox
843 application is approved may make an innovative financial product
844 or service available to consumers during the sandbox period.

845 (b) The commissioner may, on a case-by-case basis, specify
846 the maximum number of consumers authorized to receive an
847 innovative financial product or service, after consultation with
848 the person who makes the financial product or service available
849 to consumers.

850 (c)1. Before a consumer purchases or enters into an

851 agreement to receive an innovative financial product or service
852 through the Financial Technology Sandbox, the person making the
853 financial product or service available must provide a written
854 statement of all of the following to the consumer:

855 a. The name and contact information of the person making
856 the financial product or service available to consumers.

857 b. That the financial product or service has been
858 authorized to be made available to consumers for a temporary
859 period by the commissioner, under the laws of this state.

860 c. That the state does not endorse the financial product
861 or service and is not subject to liability for losses or damages
862 caused by the financial product or service.

863 d. That the financial product or service is undergoing
864 testing, may not function as intended, and may entail financial
865 risk.

866 e. That the person making the product or service available
867 to consumers is not immune from civil liability for any losses
868 or damages caused by the financial product or service.

869 f. The expected end date of the sandbox period.

870 g. The name and contact information of the commissioner,
871 and notification that suspected legal violations, complaints, or
872 other comments related to the financial product or service may
873 be submitted to the commissioner.

874 h. Any other statements or disclosures required by rule of
875 the commissioner which are necessary to further the purposes of

876 this section.

877 2. The written statement must contain an acknowledgement
878 from the consumer, which must be retained for the duration of
879 the sandbox period by the person making the financial product or
880 service available.

881 (d) The commissioner may enter into an agreement with a
882 state, federal, or foreign regulatory agency to allow persons:

883 1. Who make an innovative financial product or service
884 available in this state through the Financial Technology Sandbox
885 to make their products or services available in other
886 jurisdictions.

887 2. Who operate in similar financial technology sandboxes
888 in other jurisdictions to make innovative financial products and
889 services available in this state under the standards of this
890 section.

891 (e)1. A person whose Financial Technology Sandbox
892 application is approved by the commissioner shall maintain
893 comprehensive records relating to the innovative financial
894 product or service. The person shall keep these records for at
895 least 5 years after the conclusion of the sandbox period. The
896 commissioner may specify by rule additional records
897 requirements.

898 2. The commissioner may examine the records maintained
899 under subparagraph 1. at any time, with or without notice. All
900 direct and indirect costs of an examination conducted under this

901 subparagraph shall be paid by the person making the innovative
902 financial product or service available to consumers.

903 (7) EXTENSIONS AND CONCLUSION OF SANDBOX PERIOD.—

904 (a) A person who is authorized to make an innovative
905 financial product or service available to consumers may apply
906 for an extension of the initial sandbox period for up to 12
907 additional months, with the option of multiple extensions for
908 the purpose of pursuing licensure from the office. An
909 application for an extension must be made at least 60 days
910 before the conclusion of the initial sandbox period or, if the
911 extension is a second or subsequent extension, at least 60 days
912 before the conclusion of the current extension. The commissioner
913 shall approve or deny the application for extension in writing
914 at least 35 days before the conclusion of the initial sandbox
915 period or the conclusion of the current extension, if
916 applicable.

917 (b) An application for an extension under paragraph (a)
918 must cite one of the following reasons as the basis for the
919 application and must provide all relevant supporting information
920 that:

921 1. Amendments to general law or rules are necessary to
922 conduct financial technology business in this state permanently.

923 2. An application for a license or other authorization
924 required to conduct business in this state has been filed with
925 the appropriate office, and approval is pending.

926 (c) Unless granted an extension under this subsection at
927 least 30 days before the conclusion of the initial sandbox
928 period or the current extension, a person who makes an
929 innovative financial product or service available shall provide
930 written notification to consumers regarding the conclusion of
931 the initial sandbox period or the current extension and may not
932 make the financial product or service available to any new
933 consumers after the conclusion of the initial sandbox period or
934 the current extension until legal authority outside of the
935 Financial Technology Sandbox exists to make the financial
936 product or service available to consumers. The person shall wind
937 down operations with existing consumers within 60 days after the
938 conclusion of the sandbox period or the current extension,
939 except that, after the 60th day, the person may:

940 1. Collect and receive money owed to the person and
941 service loans made by the person, based on agreements with
942 consumers made before the conclusion of the sandbox period or
943 the current extension.

944 2. Take necessary legal action.

945 3. Take other actions authorized by rule by the
946 commissioner which are not inconsistent with this subsection.

947 (8) REPORT.—A person authorized to make an innovative
948 financial product or service available to consumers under
949 subsection (5) shall submit a report to the commissioner twice a
950 year as prescribed by rule.

951 (9) CONSTRUCTION.—

952 (a) A person whose Financial Technology Sandbox
 953 application is approved shall be deemed to possess an
 954 appropriate license under any general law requiring state
 955 licensure or authorization.

956 (b) Authorization to make an innovative financial product
 957 or service available to consumers under subsection (5) does not
 958 create a property right.

959 (c) The state does not endorse the financial product or
 960 service and is not subject to liability for losses or damages
 961 caused by the financial product or service.

962 (10) VIOLATIONS AND PENALTIES.—

963 (a) A person who makes an innovative financial product or
 964 service available to consumers in the Financial Technology
 965 Sandbox is:

966 1. Not immune from civil damages for acts and omissions
 967 relating to this section.

968 2. Subject to all criminal and consumer protection laws.

969 (b)1. The commissioner may, by order, revoke or suspend
 970 authorization granted to a person to make an innovative
 971 financial product or service available to consumers if:

972 a. The person has violated or refused to comply with this
 973 section or any rule, order, or decision adopted by the
 974 commissioner;

975 b. A fact or condition exists that, if it had existed or

976 become known at the time of the Financial Technology Sandbox
977 application, would have warranted denial of the application or
978 the imposition of material conditions;

979 c. A material error, false statement, misrepresentation,
980 or material omission was made in the Financial Technology
981 Sandbox application; or

982 d. After consultation with the person, continued testing
983 of the innovative financial product or service would:

984 (I) Be likely to harm consumers; or

985 (II) No longer serve the purposes of this section because
986 of the financial or operational failure of the financial product
987 or service.

988 2. Written notice of a revocation or suspension order made
989 under subparagraph 1. shall be served using any means authorized
990 by law. If the notice relates to a suspension, the notice must
991 include any condition or remedial action that the person must
992 complete before the commissioner lifts the suspension.

993 (c) The commissioner may refer any suspected violation of
994 law relating to this section to an appropriate state or federal
995 agency for investigation, prosecution, civil penalties, and
996 other appropriate enforcement actions.

997 (d) If service of process on a person making an innovative
998 financial product or service available to consumers in the
999 Financial Technology Sandbox is not feasible, service on the
1000 commissioner shall be deemed service on such person.

1001 (11) RULES AND ORDERS.—
 1002 (a) The office and the commissioner shall adopt rules to
 1003 administer this section.
 1004 (b) The commissioner may issue all necessary orders to
 1005 enforce this section and may enforce these orders in any court
 1006 of competent jurisdiction. These orders include, but are not
 1007 limited to, orders for:
 1008 1. Payment of restitution.
 1009 2. Enforcement of a bond, or a portion of a bond, posted
 1010 under paragraph (5)(g). The commissioner shall use proceeds from
 1011 such bonds to offset losses suffered by consumers as a result of
 1012 an innovative financial product or service.
 1013 Section 10. This act shall take effect July 1, 2020.