

Substitute Bill No. 2

January Session, 2025

General Assembly

AN ACT CONCERNING ARTIFICIAL INTELLIGENCE.

Be it enacted by the Senate and House of Representatives in General Assembly convened:

1 Section 1. (NEW) (*Effective October 1, 2025*) For the purposes of this 2 section and sections 2 to 10, inclusive, of this act, unless the context 3 otherwise requires:

4 (1) "Algorithmic discrimination" (A) means any use of an artificial 5 intelligence system that results in any unlawful differential treatment or 6 impact that disfavors any individual or group of individuals on the basis 7 of one or more classifications protected under the laws of this state or 8 federal law, and (B) does not include (i) the offer, license or use of a highrisk artificial intelligence system by a developer, integrator or deployer 9 10 for the sole purpose of (I) the developer's, integrator's or deployer's 11 testing to identify, mitigate or prevent discrimination or otherwise 12 ensure compliance with state and federal law, or (II) expanding an 13 applicant, customer or participant pool to increase diversity or redress 14 historic discrimination, or (ii) an act or omission by or on behalf of a 15 private club or other establishment not in fact open to the public, as set 16 forth in Title II of the Civil Rights Act of 1964, 42 USC 2000a(e), as 17 amended from time to time;

(2) "Artificial intelligence system" means any machine-based systemthat, for any explicit or implicit objective, infers from the inputs such

system receives how to generate outputs, including, but not limited to,
content, decisions, predictions or recommendations, that can influence
physical or virtual environments;

23 (3) "Consequential decision" means any decision or judgment that has 24 a material legal or similarly significant effect on a consumer with respect 25 to (A) access to employment, including, but not limited to, any such 26 decision or judgment made concerning hiring, termination, 27 compensation or promotion, (B) access to education or vocational 28 training, including, but not limited to, any such decision or judgment 29 made concerning admissions, financial aid or scholarships, (C) the 30 provision or denial, or terms and conditions, of (i) financial lending or 31 credit services, (ii) housing or lodging, including, but not limited to, 32 rentals or short-term housing or lodging, (iii) insurance, or (iv) legal 33 services, or (D) access to (i) essential government services, or (ii) health 34 care services;

35 (4) "Consumer" means any individual who is a resident of this state;

36 (5) "Deploy" means to put a high-risk artificial intelligence system37 into use;

(6) "Deployer" means any person doing business in this state thatdeploys a high-risk artificial intelligence system in this state;

40 (7) "Developer" means any person doing business in this state that
41 develops, or intentionally and substantially modifies, an artificial
42 intelligence system;

43 (8) "General-purpose artificial intelligence model" (A) means a model 44 used by an artificial intelligence system that (i) displays significant 45 generality, (ii) is capable of competently performing a wide range of 46 distinct tasks, and (iii) can be integrated into a variety of downstream 47 applications or systems, and (B) does not include any artificial 48 intelligence model that is used for development, prototyping and 49 research activities before such artificial intelligence model is released on 50 the market;

51 (9) "High-risk artificial intelligence system" (A) means any artificial 52 intelligence system that is intended, when deployed, to make, or be a 53 substantial factor in making, a consequential decision, and (B) unless the 54 technology or system, when deployed, makes, or is a substantial factor 55 in making, a consequential decision, does not include (i) any anti-fraud 56 technology that does not make use of facial recognition technology, (ii) 57 any artificial intelligence-enabled video game technology, (iii) any anti-58 malware, anti-virus, calculator, cybersecurity, database, data storage, 59 firewall, Internet domain registration, Internet-web-site loading, 60 networking, robocall-filtering, spam-filtering, spellchecking, 61 spreadsheet, web-caching, web-hosting or similar technology, (iv) any technology that performs tasks exclusively related to an entity's internal 62 63 management affairs, including, but not limited to, ordering office 64 supplies or processing payments, (v) any system that classifies incoming 65 documents into categories, is used to detect duplicate applications 66 among a large number of applications or otherwise performs narrow 67 tasks of such a limited nature that performance of such tasks poses a 68 limited risk of algorithmic discrimination, (vi) any technology that 69 merely detects decision-making patterns or deviations from prior decision-making patterns following a previously completed human 70 71 assessment that such technology is not meant to replace or influence 72 without sufficient human review, including, but not limited to, any 73 technology that analyzes a particular decision-maker's prior pattern of 74 decisions and flags potential inconsistencies or anomalies, or (vii) any 75 technology that communicates with consumers in natural language for 76 the purpose of providing users with information, making referrals or recommendations and answering questions, and is subject to an 77 78 acceptable use policy that prohibits generating content that is 79 discriminatory or harmful;

(10) "Integrator" means any person doing business in this state that,
with respect to a given high-risk artificial intelligence system, (A)
neither develops nor intentionally and substantially modifies the highrisk artificial intelligence system, and (B) integrates the high-risk
artificial intelligence system into a product or service such person offers

85 to any other person;

86 (11) "Intentional and substantial modification" (A) means any 87 deliberate material change made to (i) an artificial intelligence system 88 that was not predetermined by a developer and materially increases the 89 risk of algorithmic discrimination, or (ii) a general-purpose artificial 90 intelligence model that (I) affects compliance of the general-purpose 91 artificial intelligence model, (II) materially changes the purpose of the 92 general-purpose artificial intelligence model, or (III) materially 93 increases the risk of algorithmic discrimination, and (B) does not include 94 any change made to a high-risk artificial intelligence system, or the 95 performance of a high-risk artificial intelligence system, if (i) the high-96 risk artificial intelligence system continues to learn after such high-risk 97 artificial intelligence system is (I) offered, sold, leased, licensed, given or 98 otherwise made available to a deployer, or (II) deployed, and (ii) such 99 change (I) is made to such high-risk artificial intelligence system as a 100 result of any learning described in subparagraph (B)(i) of this 101 subdivision, (II) was predetermined by the deployer, or the third party 102 contracted by the deployer, when such deployer or third party 103 completed the initial impact assessment of such high-risk artificial 104 intelligence system pursuant to subsection (c) of section 4 of this act, and 105 (III) is included in the technical documentation for such high-risk 106 artificial intelligence system;

107 (12) "Person" means any individual, association, corporation, limited108 liability company, partnership, trust or other legal entity;

(13) "Red-teaming" means an adversarial exercise that is conducted
to identify the potential adverse behaviors or outcomes of an artificial
intelligence system, identify how such behaviors or outcomes occur and
stress test the safeguards against such behaviors or outcomes;

(14) "Substantial factor" (A) means a factor that (i) alters the outcome
of a consequential decision, and (ii) is generated by an artificial
intelligence system, (B) includes, but is not limited to, any use of an
artificial intelligence system to generate any content, decision,

117 prediction or recommendation concerning a consumer that is used as a 118 basis to make a consequential decision concerning the consumer, and 119 (C) does not include any output produced by an artificial intelligence 120 system where an individual was involved in the data processing that 121 produced such output and such individual (i) meaningfully considered 122 such data as part of such data processing, and (ii) had the authority to 123 change or influence the output produced by such data processing;

(15) "Synthetic digital content" means any digital content, including,
but not limited to, any audio, image, text or video, that is produced or
manipulated by an artificial intelligence system, including, but not
limited to, a general-purpose artificial intelligence model; and

(16) "Trade secret" has the same meaning as provided in section 35-51 of the general statutes.

Sec. 2. (NEW) (Effective October 1, 2025) (a) Beginning on October 1, 130 131 2026, a developer of a high-risk artificial intelligence system shall use 132 reasonable care to protect consumers from any known or reasonably 133 foreseeable risks of algorithmic discrimination arising from the 134 intended and contracted uses of the high-risk artificial intelligence 135 system. In any enforcement action brought on or after said date by the 136 Attorney General pursuant to section 10 of this act, there shall be a 137 rebuttable presumption that a developer used reasonable care as 138 required under this subsection if the developer complied with the 139 provisions of this section or, if the developer enters into a contract with 140 an integrator as set forth in subsection (b) of section 3 of this act, the 141 developer and integrator complied with the provisions of this section 142 and section 3 of this act.

(b) Except as provided in subsection (c) of section 3 of this act, a
developer of a high-risk artificial intelligence system shall, beginning on
October 1, 2026, make available to each deployer, or other developer, of
the high-risk artificial intelligence system:

(1) A general statement describing the intended uses, and the knownharmful or inappropriate uses, of such high-risk artificial intelligence

149 system;

150 (2) (A) Documentation disclosing (i) high-level summaries of the type 151 of data used to train such high-risk artificial intelligence system, (ii) the 152 known or reasonably foreseeable limitations of such high-risk artificial 153 intelligence system, including, but not limited to, the known or 154 reasonably foreseeable risks of algorithmic discrimination arising from 155 the intended uses of such high-risk artificial intelligence system, (iii) the purpose of such high-risk artificial intelligence system, and (iv) the 156 157 intended benefits and uses of such high-risk artificial intelligence system, and (B) any additional documentation that is reasonably 158 159 necessary to assist such deployer or other developer to understand the 160 outputs, and monitor the performance, of such high-risk artificial 161 intelligence system to enable such deployer or other developer to 162 comply with the provisions of sections 1 to 10, inclusive, of this act; and

(3) Documentation describing (A) how such high-risk artificial 163 164 intelligence system was evaluated for performance, and mitigation of algorithmic discrimination, before such high-risk artificial intelligence 165 166 system was offered, sold, leased, licensed, given or otherwise made 167 available to such deployer, (B) the data governance measures used to 168 cover the training datasets and the measures used to examine the 169 suitability of data sources, possible biases and appropriate mitigation, 170 (C) the intended outputs of such high-risk artificial intelligence system, 171 (D) the measures the developer has taken to mitigate any known or 172 reasonably foreseeable risks of algorithmic discrimination that may arise from deployment of such high-risk artificial intelligence system, 173 174 and (E) how such high-risk artificial intelligence system is intended to 175 be used, based on known or reasonably foreseeable harmful or 176 inappropriate applications, and be monitored by an individual when 177 such high-risk artificial intelligence system is used to make, or as a 178 substantial factor in making, a consequential decision.

(c) (1) Except as provided in subsection (c) of section 3 of this act, any
developer that, on or after October 1, 2026, offers, sells, leases, licenses,
gives or otherwise makes available to a deployer or another developer

182 a high-risk artificial intelligence system shall, to the extent feasible, 183 make available to the deployers and other developers of such high-risk 184 artificial intelligence system the documentation and information 185 necessary for a deployer, or the third party contracted by a deployer, to 186 complete an impact assessment pursuant to subsection (c) of section 4 187 of this act. The developer shall make such documentation and 188 information available through artifacts such as system cards or other 189 impact assessments.

(2) A developer that also serves as a deployer for any high-risk
artificial intelligence system shall not be required to generate the
documentation required by this section unless such high-risk artificial
intelligence system is provided to another person that serves as a
deployer for such high-risk artificial intelligence system.

(d) (1) Beginning on October 1, 2026, each developer shall make
available, in a manner that is clear and readily available on such
developer's Internet web site or in a public use case inventory, a
statement summarizing:

(A) The types of high-risk artificial intelligence systems that such
developer (i) has developed or intentionally and substantially modified,
and (ii) currently makes available to a deployer or another developer;
and

(B) How such developer manages any known or reasonably
foreseeable risks of algorithmic discrimination that may arise from the
intended uses of the types of high-risk artificial intelligence systems
described in subparagraph (A) of this subdivision.

207 (2) Each developer shall update the statement made available 208 pursuant to subdivision (1) of this subsection (A) as necessary to ensure 209 that such statement remains accurate, and (B) not later than ninety days 210 after the developer intentionally and substantially modifies any high-211 risk artificial intelligence system described in subparagraph (A) of 212 subdivision (1) of this subsection. (3) Where multiple developers contribute to the development of a
high-risk artificial intelligence system, each developer shall be subject to
the obligations applicable to developers under sections 1 to 10, inclusive,
of this act solely with respect to the activities the developer performed
in contributing to the development of such high-risk artificial
intelligence system.

219 (e) Beginning on October 1, 2026, a developer of a high-risk artificial 220 intelligence system shall disclose to the Attorney General, in a form and 221 manner prescribed by the Attorney General, and to all known deployers 222 or other developers of the high-risk artificial intelligence system, any 223 previously disclosed known or reasonably foreseeable risks of 224 algorithmic discrimination arising from the intended uses of such high-225 risk artificial intelligence system. The developer shall make such 226 disclosures without unreasonable delay but in no event later than ninety 227 days after the date on which:

(1) The developer discovers, through the developer's ongoing testing
and analysis, that the high-risk artificial intelligence system has (A) been
deployed, and (B) caused, or is reasonably likely to have caused,
algorithmic discrimination to at least one thousand consumers; or

(2) The developer receives, from a deployer of the high-risk artificial
intelligence system, a credible report disclosing that such high-risk
artificial intelligence system has (A) been deployed, and (B) caused
algorithmic discrimination to at least one thousand consumers.

(f) The provisions of subsections (b) to (e), inclusive, of this section
shall not be construed to require a developer to disclose any information
(1) that is a trade secret or otherwise protected from disclosure under
state or federal law, or (2) the disclosure of which would present a
security risk to the developer.

(g) Notwithstanding the provisions of subsections (a) to (f), inclusive,
of this section, (1) any documentation a developer completes for the
purpose of complying with another applicable law or regulation shall
be deemed to satisfy the requirements established in this section if such

documentation is reasonably similar in scope and effect to the
documentation the developer would otherwise be required to complete
pursuant to this section, and (2) a developer may contract with a third
party to fulfill the developer's duties under this section.

249 (h) Beginning on October 1, 2026, the Attorney General may require 250 that a developer disclose to the Attorney General, as part of an 251 investigation conducted by the Attorney General regarding a suspected 252 violation of any provision of sections 1 to 10, inclusive, of this act and in 253 a form and manner prescribed by the Attorney General, the general 254 statement or documentation described in subsection (b) of this section. 255 The Attorney General may evaluate such general statement or 256 documentation to ensure compliance with the provisions of this section. 257 In disclosing such general statement or documentation to the Attorney 258 General pursuant to this subsection, the developer may designate such 259 general statement or documentation as including any information that 260 is exempt from disclosure under subsection (f) of this section or the 261 Freedom of Information Act, as defined in section 1-200 of the general 262 statutes. To the extent such general statement or documentation 263 includes such information, such general statement or documentation 264 shall be exempt from disclosure under subsection (f) of this section or 265 said act. To the extent any information contained in such general 266 statement or documentation is subject to the attorney-client privilege or 267 work product protection, such disclosure shall not constitute a waiver 268 of such privilege or protection.

269 Sec. 3. (NEW) (Effective October 1, 2025) (a) Beginning on October 1, 270 2026, if an integrator integrates a high-risk artificial intelligence system 271 into a product or service the integrator offers to any other person, such 272 integrator shall use reasonable care to protect consumers from any 273 known or reasonably foreseeable risks of algorithmic discrimination 274 arising from the intended and contracted uses of such integrated high-275 risk artificial intelligence system. In any enforcement action brought on 276 or after said date by the Attorney General pursuant to section 10 of this 277 act, there shall be a rebuttable presumption that the integrator used 278 reasonable care as required under this subsection if the integrator

complied with the provisions of this section.

280 (b) Beginning on October 1, 2026, no integrator shall integrate a high-281 risk artificial intelligence system into a product or service the integrator 282 offers to any other person unless the integrator has entered into a 283 contract with the developer of the high-risk artificial intelligence system. 284 The contract shall be binding and clearly set forth the duties of the 285 developer and integrator with respect to the integrated high-risk 286 artificial intelligence system, including, but not limited to, whether the 287 developer or integrator shall be responsible for performing the 288 developer's duties under subsections (b) and (c) of section 2 of this act.

(c) The provisions of subsections (b) and (c) of section 2 of this act shall not apply to a developer of an integrated high-risk artificial intelligence system if, at all times while the integrated high-risk artificial intelligence system is integrated into a product or service an integrator offers to any other person, the developer has entered into a contract with the integrator in which such integrator has agreed to assume the developer's duties under subsections (b) and (c) of section 2 of this act.

(d) (1) Beginning on October 1, 2026, each integrator shall make
available, in a manner that is clear and readily available on such
integrator's Internet web site or in a public use case inventory, a
statement summarizing:

300 (A) The types of high-risk artificial intelligence systems that such
301 integrator has integrated into products or services such integrator
302 currently offers to any other person; and

(B) How such integrator manages any known or reasonably
foreseeable risks of algorithmic discrimination that may arise from the
types of high-risk artificial intelligence systems described in
subparagraph (A) of this subdivision.

307 (2) Each integrator shall update the statement made available
308 pursuant to subdivision (1) of this subsection (A) as necessary to ensure
309 that such statement remains accurate, and (B) not later than ninety days

after an intentional and substantial modification is made to any highrisk artificial intelligence system described in subparagraph (A) of
subdivision (1) of this subsection.

(e) The provisions of subsections (b) to (d), inclusive, of this section
shall not be construed to require a developer or integrator to disclose
any information (1) that is a trade secret or otherwise protected from
disclosure under state or federal law, or (2) the disclosure of which
would present a security risk to the developer or integrator.

318 (f) Beginning on October 1, 2026, the Attorney General may require 319 that an integrator which has assumed a developer's duties under 320 subsection (c) of section 2 of this act disclose to the Attorney General, as 321 part of an investigation conducted by the Attorney General regarding a 322 suspected violation of any provision of sections 1 to 10, inclusive, of this 323 act and in a form and manner prescribed by the Attorney General, the 324 general statement or documentation described in said subsection. The 325 Attorney General may evaluate such general statement or 326 documentation to ensure compliance with the provisions of this section 327 and section 2 of this act. In disclosing such general statement or 328 documentation to the Attorney General pursuant to this subsection, the 329 integrator may designate such general statement or documentation as 330 including any information that is exempt from disclosure under 331 subsection (e) of this section or the Freedom of Information Act, as 332 defined in section 1-200 of the general statutes. To the extent such 333 general statement or documentation includes such information, such 334 general statement or documentation shall be exempt from disclosure 335 under subsection (e) of this section or said act. To the extent any 336 information contained in such general statement or documentation is 337 subject to the attorney-client privilege or work product protection, such 338 disclosure shall not constitute a waiver of such privilege or protection.

Sec. 4. (NEW) (*Effective October 1, 2025*) (a) Beginning on October 1,
2026, each deployer of a high-risk artificial intelligence system shall use
reasonable care to protect consumers from any known or reasonably
foreseeable risks of algorithmic discrimination. In any enforcement

action brought on or after said date by the Attorney General pursuant
to section 10 of this act, there shall be a rebuttable presumption that a
deployer of a high-risk artificial intelligence system used reasonable
care as required under this subsection if the deployer complied with the
provisions of this section.

348 (b) (1) Beginning on October 1, 2026, and except as provided in 349 subsection (g) of this section, each deployer of a high-risk artificial 350 intelligence system shall implement and maintain a risk management 351 policy and program to govern such deployer's deployment of the high-352 risk artificial intelligence system. The risk management policy and 353 program shall specify and incorporate the principles, processes and 354 personnel that the deployer shall use to identify, document and mitigate 355 any known or reasonably foreseeable risks of algorithmic 356 discrimination. The risk management policy shall be the product of an 357 iterative process, the risk management program shall be an iterative 358 process and both the risk management policy and program shall be 359 planned, implemented and regularly and systematically reviewed and 360 updated over the lifecycle of the high-risk artificial intelligence system. 361 Each risk management policy and program implemented and 362 maintained pursuant to this subsection shall be reasonable, considering:

363 (A) The guidance and standards set forth in the latest version of (i) 364 the "Artificial Intelligence Risk Management Framework" published by 365 the National Institute of Standards and Technology, (ii) ISO or IEC 42001 366 of the International Organization for Standardization, or (iii) a 367 nationally or internationally recognized risk management framework 368 for artificial intelligence systems, other than the guidance and standards 369 specified in subparagraphs (A)(i) and (A)(ii) of this subdivision, that 370 imposes requirements that are substantially equivalent to, and at least 371 as stringent as, the requirements set forth in this section for risk 372 management policies and programs;

373 (B) The size and complexity of the deployer;

374 (C) The nature and scope of the high-risk artificial intelligence

375 systems deployed by the deployer, including, but not limited to, the376 intended uses of such high-risk artificial intelligence systems; and

(D) The sensitivity and volume of data processed in connection withthe high-risk artificial intelligence systems deployed by the deployer.

(2) A risk management policy and program implemented and
maintained pursuant to subdivision (1) of this subsection may cover
multiple high-risk artificial intelligence systems deployed by the
deployer.

(c) (1) Except as provided in subdivisions (3) and (4) of this subsection
and subsection (g) of this section:

(A) A deployer that deploys a high-risk artificial intelligence system
on or after October 1, 2026, or a third party contracted by the deployer,
shall complete an impact assessment of the high-risk artificial
intelligence system; and

(B) Beginning on October 1, 2026, a deployer, or a third party contracted by the deployer, shall complete an impact assessment of a deployed high-risk artificial intelligence system (i) at least annually, and (ii) not later than ninety days after an intentional and substantial modification to such high-risk artificial intelligence system is made available.

395 (2) (A) Each impact assessment completed pursuant to this subsection
396 shall include, at a minimum and to the extent reasonably known by, or
397 available to, the deployer:

(i) A statement by the deployer disclosing the purpose, intended use
cases and deployment context of, and benefits afforded by, the high-risk
artificial intelligence system;

(ii) An analysis of whether the deployment of the high-risk artificial
intelligence system poses any known or reasonably foreseeable risks of
algorithmic discrimination and, if so, the nature of such algorithmic
discrimination and the steps that have been taken to mitigate such risks;

(iii) A description of (I) the categories of data the high-risk artificial
intelligence system processes as inputs, and (II) the outputs such highrisk artificial intelligence system produces;

(iv) If the deployer used data to customize the high-risk artificial
intelligence system, an overview of the categories of data the deployer
used to customize such high-risk artificial intelligence system;

(v) Any metrics used to evaluate the performance and knownlimitations of the high-risk artificial intelligence system;

(vi) A high-level description of any transparency measures taken
concerning the high-risk artificial intelligence system, including, but not
limited to, any measures taken to disclose to a consumer that such highrisk artificial intelligence system is in use when such high-risk artificial
intelligence system is in use; and

(vii) A high-level description of the post-deployment monitoring and
user safeguards provided concerning such high-risk artificial
intelligence system, including, but not limited to, the oversight, use and
learning process established by the deployer to address issues arising
from deployment of such high-risk artificial intelligence system.

423 (B) In addition to the statement, analysis, descriptions, overview and 424 metrics required under subparagraph (A) of this subdivision, an impact 425 assessment completed pursuant to this subsection following an 426 intentional and substantial modification made to a high-risk artificial 427 intelligence system on or after October 1, 2026, shall include a high-level 428 statement disclosing the extent to which the high-risk artificial 429 intelligence system was used in a manner that was consistent with, or 430 varied from, the developer's intended uses of such high-risk artificial 431 intelligence system.

432 (3) A single impact assessment may address a comparable set of high-433 risk artificial intelligence systems deployed by a deployer.

434 (4) If a deployer, or a third party contracted by the deployer,

435 completes an impact assessment for the purpose of complying with
436 another applicable law or regulation, such impact assessment shall be
437 deemed to satisfy the requirements established in this subsection if such
438 impact assessment is reasonably similar in scope and effect to the impact
439 assessment that would otherwise be completed pursuant to this
440 subsection.

(5) A deployer shall maintain the most recently completed impact
assessment of a high-risk artificial intelligence system as required under
this subsection, all records concerning each such impact assessment and
all prior impact assessments, if any, for a period of at least three years
following the final deployment of the high-risk artificial intelligence
system.

(d) Except as provided in subsection (g) of this section, a deployer, or
a third party contracted by the deployer, shall review, not later than
October 1, 2026, and at least annually thereafter, the deployment of each
high-risk artificial intelligence system deployed by the deployer to
ensure that such high-risk artificial intelligence system is not causing
algorithmic discrimination.

(e) (1) Beginning on October 1, 2026, and before a deployer deploys a
high-risk artificial intelligence system to make, or be a substantial factor
in making, a consequential decision concerning a consumer, the
deployer shall:

(A) Notify the consumer that the deployer has deployed a high-risk
artificial intelligence system to make, or be a substantial factor in
making, such consequential decision; and

(B) Provide to the consumer (i) a statement disclosing (I) the purpose of such high-risk artificial intelligence system, and (II) the nature of such consequential decision, (ii) if applicable, information concerning the consumer's right, under subparagraph (C) of subdivision (5) of subsection (a) of section 42-518 of the general statutes, to opt-out of the processing of the consumer's personal data for the purposes set forth in said subparagraph, (iii) contact information for such deployer, (iv) a description, in plain language, of such high-risk artificial intelligence
system, and (v) instructions on how to access the statement made
available pursuant to subdivision (1) of subsection (f) of this section.

470 (2) Beginning on October 1, 2026, a deployer that has deployed a
471 high-risk artificial intelligence system to make, or as a substantial factor
472 in making, a consequential decision concerning a consumer shall, if such
473 consequential decision is adverse to the consumer, provide to such
474 consumer:

475 (A) A high-level statement disclosing the principal reason or reasons 476 for such adverse consequential decision, including, but not limited to, 477 (i) the degree to which, and manner in which, the high-risk artificial 478 intelligence system contributed to such adverse consequential decision, 479 (ii) the type of data that were processed by such high-risk artificial 480 intelligence system in making such adverse consequential decision, and 481 (iii) the source of the data described in subparagraph (A)(ii) of this 482 subdivision;

(B) An opportunity to (i) examine the personal data that the high-risk
artificial intelligence system processed in making, or as a substantial
factor in making, such adverse consequential decision, and (ii) correct
any incorrect personal data described in subparagraph (B)(i) of this
subdivision; and

(C) (i) Except as provided in subparagraph (C)(ii) of this subdivision,
an opportunity to appeal such adverse consequential decision if such
adverse consequential decision is based upon inaccurate personal data,
taking into account both the nature of such personal data and the
purpose for which such personal data was processed. Such appeal shall,
if technically feasible, allow for human review.

(ii) No deployer shall be required to provide an opportunity to appeal
pursuant to subparagraph (C)(i) of this subdivision in any instance in
which providing such opportunity to appeal is not in the best interest of
the consumer, including, but not limited to, in any instance in which any
delay might pose a risk to the life or safety of the consumer.

499 500 501	(3) The deployer shall provide the notice, statements, information, description and instructions required under subdivisions (1) and (2) of this subsection:
502	(A) Directly to the consumer;
503	(B) In plain language;
504 505 506	(C) In all languages in which such deployer, in the ordinary course of such deployer's business, provides contracts, disclaimers, sale announcements and other information to consumers; and
507	(D) In a format that is accessible to consumers with disabilities.
508 509 510 511	(f) (1) Beginning on October 1, 2026, and except as provided in subsection (g) of this section, each deployer shall make available, in a manner that is clear and readily available on such deployer's Internet web site, a statement summarizing:
512 513	(A) The types of high-risk artificial intelligence systems that are currently deployed by such deployer;
514 515 516 517	(B) How such deployer manages any known or reasonably foreseeable risks of algorithmic discrimination that may arise from deployment of each high-risk artificial intelligence system described in subparagraph (A) of this subdivision;
518 519	(C) In detail, the nature, source and extent of the information collected and used by such deployer; and
520 521 522 523	(D) How the consumer may exercise rights under section 42-518 of the general statutes by the secure and reliable means established and described pursuant to subsection (b) of section 42-518 of the general statutes.
524 525	(2) Each deployer shall periodically update the statement made available pursuant to subdivision (1) of this subsection.

526 (g) The provisions of subsections (b) to (d), inclusive, of this section

527 and subsection (f) of this section shall not apply to a deployer if, at the 528 time the deployer deploys a high-risk artificial intelligence system and 529 at all times while the high-risk artificial intelligence system is deployed:

(1) The deployer (A) has entered into a contract with the developer in
which the developer has agreed to assume the deployer's duties under
subsections (b) to (d), inclusive, of this section and subsection (f) of this
section, and (B) does not exclusively use such deployer's own data to
train such high-risk artificial intelligence system;

(2) Such high-risk artificial intelligence system (A) is used for the
intended uses that are disclosed to such deployer as set forth in
subparagraph (A)(iv) of subdivision (2) of subsection (b) of section 2 of
this act, and (B) continues learning based on a broad range of data
sources and not solely based on the deployer's own data; and

540 (3) Such deployer makes available to consumers any impact 541 assessment that (A) the developer of such high-risk artificial intelligence 542 system has completed and provided to such deployer, and (B) includes 543 information that is substantially similar to the information included in 544 the statement, analysis, descriptions, overview and metrics required 545 under subparagraph (A) of subdivision (2) of subsection (c) of this 546 section.

547 (h) If a deployer deploys a high-risk artificial intelligence system on 548 or after October 1, 2026, and subsequently discovers that the high-risk 549 artificial intelligence system has caused algorithmic discrimination to at 550 least one thousand consumers, the deployer shall send to the Attorney 551 General, in a form and manner prescribed by the Attorney General, a 552 notice disclosing such discovery. The deployer shall send such notice to 553 the Attorney General without unreasonable delay but in no event later 554 than ninety days after the date on which the deployer discovered such 555 algorithmic discrimination.

(i) Nothing in subsections (b) to (h), inclusive, of this section shall be
construed to require a deployer to disclose any information that is a
trade secret or otherwise protected from disclosure under state or

federal law. If a deployer withholds any information from a consumer under this subsection, the deployer shall send notice to the consumer disclosing (1) that the deployer is withholding such information from such consumer, and (2) the basis for the deployer's decision to withhold such information from such consumer.

564 (j) Beginning on October 1, 2026, the Attorney General may require 565 that a deployer, or a third party contracted by the deployer as set forth 566 in subsection (c) of this section, as applicable, disclose to the Attorney 567 General, as part of an investigation conducted by the Attorney General 568 regarding a suspected violation of any provision of sections 1 to 10, inclusive, of this act, not later than ninety days after a request by the 569 570 Attorney General and in a form and manner prescribed by the Attorney 571 General, the risk management policy implemented pursuant to 572 subsection (b) of this section, impact assessment completed pursuant to 573 subsection (c) of this section or records maintained pursuant to 574 subdivision (5) of subsection (c) of this section. The Attorney General 575 may evaluate such risk management policy, impact assessment or records to ensure compliance with the provisions of this section. In 576 577 disclosing such risk management policy, impact assessment or records 578 to the Attorney General pursuant to this subsection, the deployer or 579 third-party contractor, as applicable, may designate such risk 580 management policy, impact assessment or records as including any 581 information that is exempt from disclosure under subsection (i) of this 582 section or the Freedom of Information Act, as defined in section 1-200 of 583 the general statutes. To the extent such risk management policy, impact 584 assessment or records include such information, such risk management 585 policy, impact assessment or records shall be exempt from disclosure 586 under subsection (i) of this section or said act. To the extent any 587 information contained in such risk management policy, impact 588 assessment or record is subject to the attorney-client privilege or work 589 product protection, such disclosure shall not constitute a waiver of such 590 privilege or protection.

591 Sec. 5. (NEW) (*Effective October 1, 2025*) (a) Beginning on October 1,
592 2026, each developer of a general-purpose artificial intelligence model

that is capable of being used by a high-risk artificial intelligence systemshall, to the extent feasible and except as provided in subsection (b) ofthis section, make available to:

(1) Each deployer of such general-purpose artificial intelligence
model, through artifacts such as system cards or other impact
assessments, the documentation and information necessary for such
deployer, or a third party contracted by such deployer, to complete an
impact assessment pursuant to subsection (c) of section 4 of this act; and

601 (2) Each deployer or other developer of such general-purpose 602 artificial intelligence model any additional documentation that is 603 reasonably necessary to assist such deployer or other developer to 604 understand the outputs, and monitor the performance, of the general-605 purpose artificial intelligence model to enable such deployer or other 606 developer to comply with the provisions of sections 1 to 10, inclusive, of 607 this act.

(b) (1) The provisions of subsection (a) of this section shall not apply
to a developer that develops, or intentionally and substantially
modifies, a general-purpose artificial intelligence model on or after
October 1, 2026, if:

(A) (i) The developer releases such general-purpose artificial
intelligence model under a free and open-source license that allows for
(I) access to, and modification, distribution and usage of, such generalpurpose artificial intelligence model, and (II) the parameters of such
general-purpose artificial intelligence model to be made publicly
available as set forth in subparagraph (A)(ii) of this subdivision; and

(ii) Unless such general-purpose artificial intelligence model is
deployed as a high-risk artificial intelligence system, the parameters of
such general-purpose artificial intelligence model, including, but not
limited to, the weights and information concerning the model
architecture and model usage for such general-purpose artificial
intelligence model, are made publicly available; or

(B) The general-purpose artificial intelligence model is (i) not offered
for sale in the market, (ii) not intended to interact with consumers, and
(iii) solely utilized (I) for an entity's internal purposes, or (II) under an
agreement between multiple entities for such entities' internal purposes.

628 (2) The provisions of this section shall not apply to a developer that 629 develops, or intentionally and substantially modifies, a general-purpose 630 artificial intelligence model on or after October 1, 2026, if such general-631 purpose artificial intelligence model performs tasks exclusively related 632 to an entity's internal management affairs, including, but not limited to, 633 ordering office supplies or processing payments.

(3) A developer that takes any action under an exemption established
in subdivision (1) or (2) of this subsection shall bear the burden of
demonstrating that such action qualifies for such exemption.

637 (4) A developer that is exempt under subparagraph (B) of subdivision (1) of this subsection shall establish and maintain an artificial 638 639 intelligence risk management framework, which framework shall (A) be 640 the product of an iterative process and ongoing efforts, and (B) include, 641 at a minimum, (i) an internal governance function, (ii) a map function 642 that shall establish the context to frame risks, (iii) a risk management 643 function, and (iv) a function to measure identified risks by assessing, 644 analyzing and tracking such risks.

(c) Nothing in subsection (a) of this section shall be construed to
require a developer to disclose any information that is a trade secret or
otherwise protected from disclosure under state or federal law.

648 (d) Beginning on October 1, 2026, the Attorney General may require 649 that a developer disclose to the Attorney General, as part of an 650 investigation conducted by the Attorney General regarding a suspected 651 violation of any provision of sections 1 to 10, inclusive, of this act, not 652 later than ninety days after a request by the Attorney General and in a 653 form and manner prescribed by the Attorney General, any 654 documentation maintained pursuant to this section. The Attorney 655 General may evaluate such documentation to ensure compliance with

the provisions of this section. In disclosing any documentation to the 656 657 Attorney General pursuant to this subsection, the developer may 658 designate such documentation as including any information that is exempt from disclosure under subsection (c) of this section or the 659 660 Freedom of Information Act, as defined in section 1-200 of the general 661 statutes. To the extent such documentation includes such information, 662 such documentation shall be exempt from disclosure under subsection 663 (c) of this section or said act. To the extent any information contained in 664 such documentation is subject to the attorney-client privilege or work 665 product protection, such disclosure shall not constitute a waiver of such 666 privilege or protection.

667 Sec. 6. (NEW) (Effective October 1, 2025) (a) Beginning on October 1, 668 2026, and except as provided in subsection (b) of this section, each 669 person doing business in this state, including, but not limited to, each 670 deployer that deploys, offers, sells, leases, licenses, gives or otherwise 671 makes available, as applicable, any artificial intelligence system that is 672 intended to interact with consumers shall ensure that it is disclosed to 673 each consumer who interacts with such artificial intelligence system that 674 such consumer is interacting with an artificial intelligence system.

(b) No disclosure shall be required under subsection (a) of this section
under circumstances in which a reasonable person would deem it
obvious that such person is interacting with an artificial intelligence
system.

679 Sec. 7. (NEW) (*Effective October 1, 2025*) (a) Beginning on October 1, 680 2026, and except as provided in subsections (b) and (c) of this section, 681 the developer of an artificial intelligence system, including, but not 682 limited to, a general-purpose artificial intelligence model, that is capable 683 of generating synthetic digital content shall:

(1) Ensure that the outputs of such artificial intelligence system are
marked and detectable as synthetic digital content, and that such
outputs are so marked and detectable (A) not later than the time that
consumers who did not create such outputs first interact with, or are

exposed to, such outputs, and (B) in a manner that (i) is detectable by
consumers, and (ii) complies with any applicable accessibility
requirements; and

691 (2) As far as technically feasible and in a manner that is consistent 692 with any nationally or internationally recognized technical standards, 693 ensure that such developer's technical solutions are effective, 694 interoperable, robust and reliable, considering (A) the specificities and 695 limitations of different types of synthetic digital content, (B) the 696 implementation costs, and (C) the generally acknowledged state of the 697 art.

(b) If the synthetic digital content described in subsection (a) of this
section is in an audio, image or video format, and such synthetic digital
content forms part of an evidently artistic, creative, satirical, fictional
analogous work or program, the disclosure required under said
subsection shall be limited to a disclosure that does not hinder the
display or enjoyment of such work or program.

704 (c) The provisions of subsection (a) of this section shall not apply:

(1) To any synthetic digital content that (A) consists exclusively of
text, (B) is published to inform the public on any matter of public
interest, or (C) is unlikely to mislead a reasonable person consuming
such synthetic digital content; or

(2) To the extent that any artificial intelligence system described in
subsection (a) of this section (A) performs an assistive function for
standard editing, (B) does not substantially alter the input data provided
by the developer or the semantics thereof, or (C) is used to detect,
prevent, investigate or prosecute any crime where authorized by law.

Sec. 8. (NEW) (*Effective October 1, 2025*) (a) Nothing in sections 1 to 10,
inclusive, of this act shall be construed to restrict a developer's,
integrator's, deployer's or other person's ability to:

717 (1) Comply with any federal, state or municipal law, ordinance or

718 regulation;

(2) Comply with a civil, criminal or regulatory inquiry, investigation,
subpoena or summons by a federal, state, municipal or other
governmental authority;

(3) Cooperate with a law enforcement agency concerning conduct or
activity that the developer, integrator, deployer or other person
reasonably and in good faith believes may violate federal, state or
municipal law;

726 (4) Investigate, establish, exercise, prepare for or defend a legal claim;

(5) Take immediate steps to protect an interest that is essential for thelife or physical safety of a consumer or another individual;

(6) (A) By any means other than facial recognition technology,
prevent, detect, protect against or respond to (i) a security incident, (ii)
a malicious or deceptive activity, or (iii) identity theft, fraud, harassment
or any other illegal activity, (B) investigate, report or prosecute the
persons responsible for any action described in subparagraph (A) of this
subdivision, or (C) preserve the integrity or security of systems;

(7) Engage in public or peer-reviewed scientific or statistical research
in the public interest that (A) adheres to all other applicable ethics and
privacy laws, and (B) is conducted in accordance with (i) 45 CFR Part
46, as amended from time to time, or (ii) relevant requirements
established by the federal Food and Drug Administration;

(8) Conduct research, testing, development and integration activities
regarding an artificial intelligence system or model, other than testing
conducted under real world conditions, before such artificial
intelligence system or model is placed on the market, deployed or put
into service, as applicable;

745 (9) Effectuate a product recall;

746 (10) Identify and repair technical errors that impair existing or

747 intended functionality; or

(11) Assist another developer, integrator, deployer or person with
any of the obligations imposed under sections 1 to 10, inclusive, of this
act.

(b) The obligations imposed on developers, integrators, deployers or
other persons under sections 1 to 10, inclusive, of this act shall not apply
where compliance by the developer, integrator, deployer or other
person with said sections would violate an evidentiary privilege under
the laws of this state.

756 (c) Nothing in sections 1 to 10, inclusive, of this act shall be construed 757 to impose any obligation on a developer, integrator, deployer or other 758 person that adversely affects the rights or freedoms of any person, 759 including, but not limited to, the rights of any person (1) to freedom of 760 speech or freedom of the press guaranteed in (A) the First Amendment 761 to the United States Constitution, and (B) section 5 of article first of the 762 Constitution of the state, or (2) under section 52-146t of the general 763 statutes.

(d) Nothing in sections 1 to 10, inclusive, of this act shall be construedto apply to any developer, integrator, deployer or other person:

766 (1) Insofar as such developer, integrator, deployer or other person 767 develops, integrates, deploys, puts into service or intentionally and 768 substantially modifies, as applicable, a high-risk artificial intelligence 769 system (A) that has been approved, authorized, certified, cleared, 770 developed, integrated or granted by (i) a federal agency, such as the 771 federal Food and Drug Administration or the Federal Aviation 772 Administration, acting within the scope of such federal agency's 773 authority, or (ii) a regulated entity subject to supervision and regulation 774 by the Federal Housing Finance Agency, or (B) in compliance with 775 standards that are (i) established by (I) any federal agency, including, 776 but not limited to, the federal Office of the National Coordinator for 777 Health Information Technology, or (II) a regulated entity subject to 778 supervision and regulation by the Federal Housing Finance Agency,

and (ii) substantially equivalent to, and at least as stringent as, thestandards established in sections 1 to 10, inclusive, of this act;

(2) Conducting research to support an application (A) for approval or
certification from any federal agency, including, but not limited to, the
Federal Aviation Administration, the Federal Communications
Commission or the federal Food and Drug Administration, or (B) that is
otherwise subject to review by any federal agency;

(3) Performing work under, or in connection with, a contract with the
United States Department of Commerce, the United States Department
of Defense or the National Aeronautics and Space Administration,
unless such developer, integrator, deployer or other person is
performing such work on a high-risk artificial intelligence system that
is used to make, or as a substantial factor in making, a decision
concerning employment or housing;

793 (4) That facilitates or engages in the provision of telehealth services 794 or is a covered entity within the meaning of the Health Insurance 795 Portability and Accountability Act of 1996, P.L. 104-191, and the 796 regulations promulgated thereunder, as both may be amended from 797 time to time, and providing health care recommendations that (A) are 798 generated by an artificial intelligence system, (B) require a health care 799 provider to take action to implement such recommendations, and (C) 800 are not considered to be high risk; or

(5) Who is an active participant in the artificial intelligence regulatory
sandbox program designed, established and administered under section
12 of this act, and is engaged in activities within the scope of such
program in accordance with the provisions of section 12 of this act.

(e) Nothing in sections 1 to 10, inclusive, of this act shall be construed
to apply to any artificial intelligence system that is acquired by or for the
federal government or any federal agency or department, including, but
not limited to, the United States Department of Commerce, the United
States Department of Defense or the National Aeronautics and Space
Administration, unless such artificial intelligence system is a high-risk

811 artificial intelligence system that is used to make, or as a substantial812 factor in making, a decision concerning employment or housing.

813 (f) Any insurer, as defined in section 38a-1 of the general statutes, 814 fraternal benefit society, as described in section 38a-595 of the general 815 statutes, or health carrier, as defined in section 38a-591a of the general 816 statutes, shall be deemed to be in full compliance with the provisions of 817 sections 1 to 10, inclusive, of this act if such insurer, fraternal benefit 818 society or health carrier has implemented and maintains a written 819 artificial intelligence systems program in accordance with all 820 requirements established by the Insurance Commissioner.

821 (g) (1) Any bank, out-of-state bank, Connecticut credit union, federal 822 credit union, mortgage lender or out-of-state credit union, or any 823 affiliate, subsidiary or service provider thereof, shall be deemed to be in 824 full compliance with the provisions of sections 1 to 10, inclusive, of this 825 act if such bank, out-of-state bank, Connecticut credit union, federal 826 credit union, mortgage lender, out-of-state credit union, affiliate, 827 subsidiary or service provider is subject to examination by any state or 828 federal prudential regulator under any published guidance or 829 regulations that apply to the use of high-risk artificial intelligence 830 systems and such guidance or regulations (A) impose requirements that 831 are substantially equivalent to, and at least as stringent as, the 832 requirements set forth in sections 1 to 10, inclusive, of this act, and (B) at 833 a minimum, require such bank, out-of-state bank, Connecticut credit 834 union, federal credit union, mortgage lender, out-of-state credit union, 835 affiliate, subsidiary or service provider to (i) regularly audit such bank's, 836 out-of-state bank's, Connecticut credit union's, federal credit union's, 837 mortgage lender's, out-of-state credit union's, affiliate's, subsidiary's or 838 service provider's use of high-risk artificial intelligence systems for 839 compliance with state and federal anti-discrimination laws and 840 regulations applicable to such bank, out-of-state bank, Connecticut 841 credit union, federal credit union, mortgage lender, out-of-state credit 842 union, affiliate, subsidiary or service provider, and (ii) mitigate any 843 algorithmic discrimination caused by the use of a high-risk artificial 844 intelligence system or any risk of algorithmic discrimination that is

reasonably foreseeable as a result of the use of a high-risk artificialintelligence system.

(2) For the purposes of this subsection, (A) "affiliate", "bank",
"Connecticut credit union", "federal credit union", "out-of-state bank",
"out-of-state credit union" and "subsidiary" have the same meanings as
provided in section 36a-2 of the general statutes, and (B) "mortgage
lender" has the same meaning as provided in section 36a-705 of the
general statutes.

(h) If a developer, integrator, deployer or other person engages in any
action pursuant to an exemption set forth in subsections (a) to (g),
inclusive, of this section, the developer, integrator, deployer or other
person bears the burden of demonstrating that such action qualifies for
such exemption.

858 Sec. 9. (NEW) (Effective October 1, 2025) Not later than January 1, 2026, 859 the Attorney General shall, within available appropriations, develop 860 and implement a comprehensive public education, outreach and 861 assistance program for developers, integrators and deployers that are 862 small businesses, as defined in section 4-168a of the general statutes. 863 Such program shall, at a minimum, disseminate educational materials 864 concerning (1) the requirements established in sections 1 to 10, inclusive, 865 of this act, including, but not limited to, the duties of developers, 866 integrators and deployers under sections 1 to 10, inclusive, of this act, 867 (2) the impact assessments required under subsection (c) of section 4 of 868 this act, (3) the Attorney General's powers under sections 1 to 10, 869 inclusive, of this act, and (4) any other matters the Attorney General, in 870 the Attorney General's discretion, deems relevant for the purposes of 871 such program.

Sec. 10. (NEW) (*Effective October 1, 2025*) (a) The Attorney General
shall have exclusive authority to enforce the provisions of sections 1 to
9, inclusive, of this act.

(b) Except as provided in subsection (f) of this section, during the period beginning on October 1, 2026, and ending on September 30, 2027,

the Attorney General shall, prior to initiating any action for a violation
of any provision of sections 1 to 9, inclusive, of this act, issue a notice of
violation to the developer, integrator, deployer or other person if the
Attorney General determines that it is possible to cure such violation. If
the developer, integrator, deployer or other person fails to cure such
violation not later than sixty days after receipt of the notice of violation,
the Attorney General may bring an action pursuant to this section.

884 (c) Except as provided in subsection (f) of this section, beginning on 885 October 1, 2027, the Attorney General may, in determining whether to 886 grant a developer, integrator, deployer or other person the opportunity 887 to cure a violation described in subsection (b) of this section, consider: 888 (1) The number of violations; (2) the size and complexity of the 889 developer, integrator, deployer or other person; (3) the nature and 890 extent of the developer's, integrator's, deployer's or other person's 891 business; (4) the substantial likelihood of injury to the public; (5) the 892 safety of persons or property; and (6) whether such violation was likely 893 caused by human or technical error.

(d) Nothing in sections 1 to 9, inclusive, of this act shall be construed
as providing the basis for a private right of action for violations of said
sections.

(e) Except as provided in subsections (a) to (d), inclusive, of this
section and subsection (f) of this section, a violation of the requirements
established in sections 1 to 9, inclusive, of this act shall constitute an
unfair trade practice for purposes of section 42-110b of the general
statutes and shall be enforced solely by the Attorney General. The
provisions of section 42-110g of the general statutes shall not apply to
any such violation.

(f) (1) In any action commenced by the Attorney General for any
violation of sections 1 to 9, inclusive, of this act, it shall be an affirmative
defense that the developer, integrator, deployer or other person:

907 (A) Discovers a violation of any provision of sections 1 to 9, inclusive,908 of this act through red-teaming;

(B) Not later than sixty days after discovering the violation as set forth
in subparagraph (A) of this subdivision: (i) Cures such violation; and (ii)
provides to the Attorney General, in a form and manner prescribed by
the Attorney General, notice that such violation has been cured and
evidence that any harm caused by such violation has been mitigated;
and

915 (C) Is otherwise in compliance with the latest version of: (i) The "Artificial Intelligence Risk Management Framework" published by the 916 917 National Institute of Standards and Technology; (ii) ISO or IEC 42001 of 918 the International Organization for Standardization; (iii) a nationally or 919 internationally recognized risk management framework for artificial intelligence systems, other than the risk management frameworks 920 921 specified in subparagraphs (C)(i) and (C)(ii) of this subdivision, that 922 imposes requirements that are substantially equivalent to, and at least 923 as stringent as, the requirements set forth in sections 1 to 9, inclusive, of 924 this act; or (iv) any risk management framework for artificial 925 intelligence systems that is substantially equivalent to, and at least as 926 stringent as, the risk management frameworks described in 927 subparagraphs (C)(i) to (C)(iii), inclusive, of this subdivision.

(2) The developer, integrator, deployer or other person bears the
burden of demonstrating to the Attorney General that the requirements
established in subdivision (1) of this subsection have been satisfied.

931 (3) Nothing in this section or sections 1 to 9, inclusive, of this act, 932 including, but not limited to, the enforcement authority granted to the 933 Attorney General under this section, shall be construed to preempt or 934 otherwise affect any right, claim, remedy, presumption or defense 935 available at law or in equity. Any rebuttable presumption or affirmative 936 defense established under this section or sections 1 to 9, inclusive, of this 937 act shall apply only to an enforcement action brought by the Attorney 938 General pursuant to this section and shall not apply to any right, claim, 939 remedy, presumption or defense available at law or in equity.

940 Sec. 11. (NEW) (*Effective October 1, 2025*) (a) For the purposes of this

941 section, "legislative leader" has the same meaning as provided in942 subsection (b) of section 4-9d of the general statutes.

(b) Each legislative leader may request that the executive director of
the Connecticut Academy of Science and Engineering designate a
member of said academy to serve as such legislative leader's liaison with
said academy, the Office of the Attorney General and the Department of
Economic and Community Development for the purpose of:

948 (1) Designing a tool to enable any person to determine whether such
949 person is in compliance with the provisions of sections 1 to 10, inclusive,
950 of this act;

951 (2) Designing a tool to assist a deployer, or a third party contracted
952 by a deployer, to complete an impact assessment pursuant to subsection
953 (c) of section 4 of this act;

(3) Conducting meetings with relevant stakeholders to formulate a
plan to utilize The University of Connecticut School of Law's Intellectual
Property and Entrepreneurship Law Clinic to assist small businesses
and startups in their efforts to comply with the provisions of sections 1
to 10, inclusive, of this act;

(4) Making recommendations concerning establishing a framework
to provide a controlled and supervised environment in which artificial
intelligence systems may be tested, which recommendations shall
include, at a minimum, recommendations concerning the establishment
of (A) an office to oversee such framework and environment, and (B) a
program that would enable consultations between the state, businesses
and other stakeholders concerning such framework and environment;

(5) Evaluating (A) the adoption of artificial intelligence systems by
businesses, (B) the challenges posed to, and needs of, businesses in (i)
adopting artificial intelligence systems, and (ii) understanding laws and
regulations concerning artificial intelligence systems, and (C) how
businesses that use artificial intelligence systems hire employees with
necessary skills concerning artificial intelligence systems;

972 (6) Creating a plan for the state to provide high-performance973 computing services to businesses and researchers in the state;

974 (7) Evaluating the benefits of creating a state-wide research
975 collaborative among health care providers to enable the development of
976 advanced analytics, ethical and trustworthy artificial intelligence
977 systems and hands-on workforce education while using methods that
978 protect patient privacy; and

(8) Evaluating, and making recommendations concerning, (A) the
establishment of testbeds to support safeguards and systems to prevent
the misuse of artificial intelligence systems, (B) risk assessments for the
misuse of artificial intelligence systems, (C) evaluation strategies for
artificial intelligence systems, and (D) the development, testing and
evaluation of resources to support state oversight of artificial
intelligence systems.

(c) No member of the Connecticut Academy of Science and
Engineering designated pursuant to subsection (b) of this section shall
be deemed a state employee, or receive any compensation from the
state, for performing such member's duties under said subsection.

990 Sec. 12. (NEW) (*Effective October 1, 2025*) (a) As used in this section:

(1) "Active participant" means a person participating in the artificial
intelligence regulatory sandbox program designed, established and
administered in accordance with the provisions of this section;

(2) "Artificial intelligence system" has the same meaning as providedin section 1 of this act;

(3) "Consumer" has the same meaning as provided in section 1 of thisact;

(4) "Deployer" means any person doing business in this state thatdeploys an artificial intelligence system;

1000 (5) "Developer" has the same meaning as provided in section 1 of this

1001 act;

1002 (6) "Person" has the same meaning as provided in section 1 of this act;1003 and

1004 (7) "State agency" has the same meaning as provided in section 1-791005 of the general statutes.

1006 (b) The Department of Economic and Community Development, in 1007 coordination with the Chief Data Officer and the Connecticut 1008 Technology Advisory Board established under section 16 of this act, 1009 shall design, establish and administer an artificial intelligence 1010 regulatory sandbox program to facilitate the development, testing and 1011 deployment of innovative artificial intelligence systems in the state. The 1012 program shall be designed to (1) promote the safe and innovative use of 1013 artificial intelligence systems across various sectors, including, but not 1014 limited to, education, finance, health care and public service, (2) 1015 encourage the responsible deployment of artificial intelligence systems 1016 while balancing the need for consumer protection, privacy and public 1017 safety, and (3) provide clear guidelines for developers to test artificial 1018 intelligence systems while being exempt from certain regulatory 1019 requirements during the period set forth in subsection (d) of this section.

1020 (c) (1) A person seeking to participate in the artificial intelligence 1021 regulatory sandbox program shall submit an application to the 1022 Department of Economic and Community Development in a form and 1023 manner prescribed by the Commissioner of Economic and Community 1024 Development. Each application shall include (A) a detailed description 1025 of the applicant's artificial intelligence system and its intended uses, (B) 1026 a risk assessment that addresses the potential impact of the applicant's 1027 artificial intelligence system on consumers, privacy and public safety, 1028 (C) a plan for mitigating any adverse consequences that may arise from 1029 the applicant's artificial intelligence system during the period set forth 1030 in subsection (d) of this section, (D) proof that the applicant and the 1031 applicant's artificial intelligence system are in compliance with all 1032 applicable federal laws and regulations concerning artificial intelligence

systems, and (E) any other information the commissioner deemsrelevant for the purposes of this section or the program.

(2) Not later than thirty days after the Department of Economic and
Community Development receives an application submitted pursuant
to subdivision (1) of this subsection, the department shall (A) approve
or deny the application, and (B) send a notice to the applicant, in a form
and manner prescribed by the Commissioner of Economic and
Community Development, disclosing whether the department has
approved or denied such application.

1042 (d) An active participant in the artificial intelligence regulatory 1043 sandbox program may test the applicant's artificial intelligence system 1044 as part of the program for a period not to exceed eighteen months from 1045 the date on which the Department of Economic and Community 1046 Development sent notice approving the active participant's application 1047 pursuant to subparagraph (B) of subdivision (2) of subsection (c) of this 1048 section, except the department may extend such period for good cause 1049 shown.

1050 (e) The Department of Economic and Community Development shall 1051 coordinate with all relevant state agencies to oversee the operations of 1052 active participants in the artificial intelligence regulatory sandbox 1053 program. Any state agency may recommend to the department that an 1054 active participant's participation in the program be revoked if the active 1055 participant's artificial intelligence system (1) poses an undue risk to the 1056 public health, safety or welfare, or (2) violates any federal law or 1057 regulation.

(f) For the calendar quarter ending December 31, 2025, and for each calendar quarter thereafter, each active participant in the artificial intelligence regulatory sandbox program shall, not later than thirty days after the end of such calendar quarter, submit a report to the Department of Economic and Community Development disclosing (1) system performance metrics for such active participant's artificial intelligence system, (2) information concerning the manner in which such active participant's artificial intelligence system mitigated any risks
associated with such artificial intelligence system, and (3) any feedback
such active participant received from deployers, consumers and other
users of such artificial intelligence system.

1069 (g) For the calendar year ending December 31, 2025, and for each 1070 calendar year thereafter, the Department of Economic and Community 1071 Development shall, not later than thirty days after the end of such 1072 calendar year, submit a report, in accordance with the provisions of 1073 section 11-4a of the general statutes, to the joint standing committee of 1074 the General Assembly having cognizance of matters relating to 1075 consumer protection. Each report shall disclose (1) the number of 1076 persons who were active participants in the artificial intelligence 1077 regulatory sandbox program for the calendar year that is the subject of 1078 such report or any portion of such calendar year, (2) the overall 1079 performance and impact of artificial intelligence systems tested as part 1080 of the program, and (3) any recommendations regarding the adoption 1081 of legislation for the purposes of the program.

Sec. 13. (NEW) (*Effective July 1, 2025*) (a) As used in this section,
"artificial intelligence" means artificial intelligence system, as defined in
section 1 of this act.

(b) Not later than December 31, 2025, the Board of Regents for Higher
Education shall establish, on behalf of Charter Oak State College and in
consultation with the Labor Department, the State Board of Education,
Workforce Investment Boards, employers and institutions of higher
education in this state, a "Connecticut AI Academy". The academy shall,
at a minimum:

1091 (1) Curate and offer online courses concerning artificial intelligence1092 and the responsible use of artificial intelligence;

1093 (2) Promote digital literacy;

1094 (3) Prepare students for careers in fields involving artificial 1095 intelligence; 1096 (4) Offer courses directed at individuals between thirteen and twenty1097 years of age;

1098 (5) Offer courses that prepare small businesses and nonprofit 1099 organizations to utilize artificial intelligence to improve marketing and 1100 management efficiency;

(6) Develop courses concerning artificial intelligence that the Labor
Department and Workforce Investment Boards may incorporate into
workforce training programs; and

(7) Enable persons providing free or discounted public Internet
access to distribute information and provide mentorship concerning
artificial intelligence, the academy and methods available for the public
to obtain free or discounted devices capable of accessing the Internet
and utilizing artificial intelligence.

(c) The Board of Regents for Higher Education shall, in consultation
with Charter Oak State College, develop certificates and badges to be
awarded to persons who successfully complete courses offered by the
Connecticut AI Academy.

Sec. 14. (NEW) (*Effective July 1, 2025*) The Labor Department shall provide a notice, in a form and manner prescribed by the Labor Commissioner, to each individual who makes a claim for unemployment compensation disclosing the existence of, and courses and services offered by, the Connecticut AI Academy established pursuant to section 13 of this act.

Sec. 15. Subsection (b) of section 17b-751b of the general statutes is
repealed and the following is substituted in lieu thereof (*Effective July 1*,
2025):

(b) The commissioner shall: (1) Ensure that all home visiting
programs (A) are one or more of the evidence-based home visiting
models that meet the criteria for evidence of effectiveness developed by
the federal Department of Health and Human Services, and (B) provide

information to parents regarding the Connecticut AI Academy 1126 1127 established pursuant to section 13 of this act; (2) provide oversight of 1128 home visiting programs to insure model fidelity; and (3) develop, issue 1129 and evaluate requests for proposals to procure the services required by 1130 this section. In evaluating the proposals, the commissioner shall take 1131 into consideration the most effective and consistent service delivery 1132 system allowing for the continuation of current public and private 1133 programs.

Sec. 16. (NEW) (*Effective July 1, 2025*) (a) As used in this section,
"artificial intelligence" means artificial intelligence system, as defined in
section 1 of this act.

(b) There is established, within available appropriations, aConnecticut Technology Advisory Board, which shall be part of theLegislative Department.

1140 (c) (1) The board shall consist of the following members: (A) Two appointed by the speaker of the House of Representatives; (B) two 1141 1142 appointed by the president pro tempore of the Senate; (C) two 1143 appointed by the minority leader of the House of Representatives; and 1144 (D) two appointed by the minority leader of the Senate. All appointed 1145 members shall have professional experience or academic qualifications 1146 in the field of artificial intelligence or the field of technology, or another 1147 related field, and no such member shall be a member of the General 1148 Assembly.

(2) The following persons or their designees shall serve as ex-officio,
nonvoting members and chairpersons of the board: (A) The
Commissioner of Economic and Community Development; (B) the
executive director of the Connecticut Academy of Science and
Engineering; and (C) the president of Charter Oak State College.

(3) All initial appointments to the board shall be made not later than
October 1, 2025. The term of an appointed member shall be coterminous
with the term of the appointing authority for the appointed member.
Any vacancy shall be filled by the appointing authority. Any vacancy

occurring other than by expiration of a term shall be filled for the
balance of the unexpired term. A member of the board may serve more
than one term. The chairpersons shall schedule the first meeting of the
board, which shall be held not later than November 1, 2025.

(d) The administrative staff of the joint standing committees of the
General Assembly having cognizance of matters relating to consumer
protection and government administration shall serve as administrative
staff of the board.

1166 (e) The board shall have the following powers and duties: (1) To 1167 develop and adopt a state technology strategy (A) for the purpose of promoting education, workforce development, economic development 1168 1169 and consumer protection, and (B) that accounts for the rapid pace of 1170 technological development, including, but not limited to, in the field of 1171 artificial intelligence; (2) to update the state technology strategy 1172 developed and adopted pursuant to subdivision (1) of this subsection at 1173 least once every two years; (3) to issue reports and recommendations in 1174 accordance with the provisions of section 11-4a of the general statutes; 1175 (4) upon the vote of a majority of the members of the board, to request 1176 any state agency data officer or state agency head to (A) appear before 1177 the board to answer questions, or (B) provide such assistance and data 1178 as may be necessary for the purpose of enabling the board to perform 1179 its duties; (5) to make recommendations to the Legislative Department, 1180 Executive Department or Judicial Department in accordance with the 1181 state technology strategy; and (6) to establish bylaws to govern the 1182 board's procedures.

(f) The board shall meet at least twice annually and may meet at such
other times as deemed necessary by the chairpersons or a majority of the
members of the board.

Sec. 17. (*Effective July 1, 2025*) (a) Not later than December 31, 2025,
the Department of Economic and Community Development shall,
within available appropriations and in collaboration with Charter Oak
State College, develop a plan to establish a technology transfer program

within Connecticut Innovations, Incorporated, for the purpose of
supporting technology transfers by and among public and private
institutions of higher education in this state.

(b) Not later than January 1, 2026, the Commissioner of Economic and
Community Development shall submit a report, in accordance with the
provisions of section 11-4a of the general statutes, to the joint standing
committees of the General Assembly having cognizance of matters
relating to consumer protection, commerce and higher education. Such
report shall, at a minimum, include the plan developed pursuant to
subsection (a) of this section.

Sec. 18. (NEW) (*Effective July 1, 2025*) (a) Not later than December 31,
2025, the Department of Economic and Community Development shall,
within available appropriations and in collaboration with the Office of
Health Strategy, establish a confidential computing cluster for the
purpose of fostering the exchange of health information in order to
support academic and medical research.

(b) (1) The confidential computing cluster established pursuant to
subsection (a) of this section shall be overseen by a Connecticut
Confidential Computing Cluster Policy Board, which shall be within the
Department of Economic and Community Development for
administrative purposes only. Said policy board shall consist of:

1211 (A) The chairperson of The University of Connecticut Health Center1212 Board of Directors, or said chairperson's designee; and

(B) A representative of the State-wide Health Information Exchangeestablished pursuant to section 17b-59d of the general statutes, whoshall be appointed by the Commissioner of Health Strategy.

(2) The Connecticut Confidential Computing Cluster Policy Board
shall direct the formulation of policies and operating procedures for the
confidential computing cluster established pursuant to subsection (a) of
this section.

(3) The Connecticut Confidential Computing Cluster Policy Board
may apply for and administer any federal, state, local or private
appropriations or grant funds made available for the operation of the
confidential computing cluster established pursuant to subsection (a) of
this section.

1225 Sec. 19. Section 10-21*l* of the general statutes is repealed and the 1226 following is substituted in lieu thereof (*Effective July 1, 2025*):

1227 There is established an account to be known as the ["computer science 1228 education account"] "computer science education and workforce 1229 development account", which shall be a separate, nonlapsing account 1230 within the General Fund. The account shall contain any moneys 1231 required or permitted by law to be deposited in the account and any 1232 funds received from any public or private contributions, gifts, grants, 1233 donations, bequests or devises to the account. The Department of 1234 Education may make expenditures from the account (1) to support 1235 curriculum development, teacher professional development, capacity 1236 development for school districts [,] and other programs for the purposes 1237 of supporting computer science education, and (2) in coordination with 1238 the Office of Workforce Strategy and the Board of Regents for Higher 1239 Education for the purpose of supporting workforce development 1240 initiatives in accordance with the state technology strategy adopted 1241 pursuant to subsection (e) of section 16 of this act.

1242 Sec. 20. Section 32-7p of the general statutes is repealed and the 1243 following is substituted in lieu thereof (*Effective July 1, 2025*):

1244 (a) As used in this section:

1245 <u>(1) "Artificial intelligence" means artificial intelligence system, as</u>
1246 defined in section 1 of this act;

1247 (2) "Generative artificial intelligence" means any form of artificial

1248 intelligence, including, but not limited to, a foundation model, that is

1249 <u>able to produce synthetic digital content, as defined in section 1 of this</u>

1250 <u>act; and</u>

1251 (3) "Prompt engineering" means the process of guiding generative 1252 artificial intelligence to generate a desired output.

1253 [(a)] (b) There shall be a Technology Talent and Innovation Fund 1254 Advisory Committee within the Department of Economic and 1255 Community Development. Such committee shall consist of members 1256 appointed by the Commissioner of Economic and Community 1257 Development, including, but not limited to, representatives of The 1258 University of Connecticut, the Board of Regents for Higher Education, 1259 independent institutions of higher education, the Office of Workforce 1260 Strategy and private industry. Such members shall be subject to term 1261 limits prescribed by the commissioner. Each member shall hold office 1262 until a successor is appointed.

[(b)] (c) The commissioner shall call the first meeting of the advisory
committee not later than October 15, 2016. The advisory committee shall
meet not less than quarterly thereafter and at such other times as the
chairperson deems necessary. The Technology Talent <u>and Innovation</u>
<u>Fund</u> Advisory Committee shall designate the chairperson of the
committee from among its members.

[(c)] (d) No member of the advisory committee shall receive
compensation for such member's service, except that each member shall
be entitled to reimbursement for actual and necessary expenses incurred
during the performance of such member's official duties.

[(d)] (e) A majority of members of the advisory committee shall constitute a quorum for the transaction of any business or the exercise of any power of the advisory committee. The advisory committee may act by a majority of the members present at any meeting at which a quorum is in attendance, for the transaction of any business or the exercise of any power of the advisory committee, except as otherwise provided in this section.

[(e)] (f) Notwithstanding any provision of the general statutes, it shall not constitute a conflict of interest for a trustee, director, partner or officer of any person, firm or corporation, or any individual having a financial interest in a person, firm or corporation, to serve as a member of the advisory committee, provided such trustee, director, partner, officer or individual complies with all applicable provisions of chapter 10. All members of the advisory committee shall be deemed public officials and shall adhere to the code of ethics for public officials set forth in chapter 10, except that no member shall be required to file a statement of financial interest as described in section 1-83.

1290 [(f) The Technology Talent Advisory Committee shall, in the 1291 following order of priority, (1) calculate the number of software 1292 developers and other persons (A) employed in technology-based fields 1293 where there is a shortage of qualified employees in this state for 1294 businesses to hire, including, but not limited to, data mining, data analysis and cybersecurity, and (B) employed by businesses located in 1295 1296 Connecticut as of December 31, 2016; (2) develop pilot programs to 1297 recruit software developers to Connecticut and train residents of the 1298 state in software development and such other technology fields, with 1299 the goal of increasing the number of software developers and persons 1300 employed in such other technology fields residing in Connecticut and 1301 employed by businesses in Connecticut by at least double the number 1302 calculated pursuant to subdivision (1) of this subsection by January 1, 1303 2026; and (3) identify other technology industries where there is a 1304 shortage of qualified employees in this state for growth stage businesses 1305 to hire.]

1306 (g) The Technology Talent and Innovation Fund Advisory 1307 Committee may partner with institutions of higher education and other 1308 nonprofit organizations to develop [pilot] programs [for (1) marketing 1309 and publicity campaigns designed to recruit technology talent to the 1310 state; (2) student loan deferral or forgiveness for students who start 1311 businesses in the state; and (3) training, apprenticeship and gap-year 1312 initiatives] to expand the technology talent pipeline in the state, 1313 including, but not limited to, in the fields of artificial intelligence and 1314 quantum computing.

1315 [(h) The Technology Talent Advisory Committee shall report, in

1316 accordance with the provisions of section 11-4a, and present such report 1317 to the joint standing committees of the General Assembly having 1318 cognizance of matters relating to commerce, education, higher 1319 education and finance, revenue and bonding on or before January 1, 1320 2017, concerning the (1) pilot programs developed pursuant to 1321 subsections (f) and (g) of this section, (2) number of software developers 1322 and persons employed in technology-based fields described in 1323 subsection (f) of this section targeted for recruitment pursuant to 1324 subsection (f) of this section, and (3) timeline and measures for reaching 1325 the recruitment target.]

(h) Not later than July 1, 2026, the Technology Talent and Innovation
Fund Advisory Committee shall partner with public and private
institutions of higher education in the state and other training providers
to develop programs in the field of artificial intelligence, including, but
not limited to, in areas such as prompt engineering, artificial intelligence
marketing for small businesses and artificial intelligence for small
business operations.

Sec. 21. Subsection (b) of section 32-235 of the general statutes is
repealed and the following is substituted in lieu thereof (*Effective July 1*,
2025):

1336 (b) The proceeds of the sale of said bonds, to the extent of the amount 1337 stated in subsection (a) of this section, shall be used by the Department 1338 of Economic and Community Development (1) for the purposes of 1339 sections 32-220 to 32-234, inclusive, including economic cluster-related 1340 programs and activities, and for the Connecticut job training finance 1341 demonstration program pursuant to sections 32-23uu and 32-23vv, 1342 provided (A) three million dollars shall be used by said department 1343 solely for the purposes of section 32-23uu, (B) not less than one million 1344 dollars shall be used for an educational technology grant to the 1345 deployment center program and the nonprofit business consortium 1346 deployment center approved pursuant to section 32-41l, (C) not less 1347 than two million dollars shall be used by said department for the 1348 establishment of a pilot program to make grants to businesses in

1349 designated areas of the state for construction, renovation or 1350 improvement of small manufacturing facilities, provided such grants 1351 are matched by the business, a municipality or another financing entity. 1352 The Commissioner of Economic and Community Development shall 1353 designate areas of the state where manufacturing is a substantial part of 1354 the local economy and shall make grants under such pilot program 1355 which are likely to produce a significant economic development benefit 1356 for the designated area, (D) five million dollars may be used by said 1357 department for the manufacturing competitiveness grants program, (E) 1358 one million dollars shall be used by said department for the purpose of 1359 a grant to the Connecticut Center for Advanced Technology, for the 1360 purposes of subdivision (5) of subsection (a) of section 32-7f, (F) fifty 1361 million dollars shall be used by said department for the purpose of grants to the United States Department of the Navy, the United States 1362 1363 Department of Defense or eligible applicants for projects related to the 1364 enhancement of infrastructure for long-term, on-going naval operations 1365 at the United States Naval Submarine Base-New London, located in 1366 Groton, which will increase the military value of said base. Such projects 1367 shall not be subject to the provisions of sections 4a-60 and 4a-60a, (G) 1368 two million dollars shall be used by said department for the purpose of 1369 a grant to the Connecticut Center for Advanced Technology, Inc., for 1370 manufacturing initiatives, including aerospace and defense, and (H) 1371 four million dollars shall be used by said department for the purpose of 1372 a grant to companies adversely impacted by the construction at the 1373 Quinnipiac Bridge, where such grant may be used to offset the increase 1374 in costs of commercial overland transportation of goods or materials 1375 brought to the port of New Haven by ship or vessel, (2) for the purposes 1376 of the small business assistance program established pursuant to section 1377 32-9yy, provided fifteen million dollars shall be deposited in the small 1378 business assistance account established pursuant to said section 32-9yy, 1379 (3) to deposit twenty million dollars in the small business express 1380 assistance account established pursuant to section 32-7h, (4) to deposit 1381 four million nine hundred thousand dollars per year in each of the fiscal 1382 years ending June 30, 2017, to June 30, 2019, inclusive, and June 30, 2021, 1383 and nine million nine hundred thousand dollars in the fiscal year ending

1384 June 30, 2020, in the CTNext Fund established pursuant to section 32-1385 39i, which shall be used by the Department of Economic and 1386 Community Development to provide grants-in-aid to designated 1387 innovation places, as defined in section 32-39f, planning grants-in-aid 1388 pursuant to section 32-39l, and grants-in-aid for projects that network 1389 innovation places pursuant to subsection (b) of section 32-39m, 1390 provided not more than three million dollars be used for grants-in-aid 1391 for such projects, and further provided any portion of any such deposit 1392 that remains unexpended in a fiscal year subsequent to the date of such 1393 deposit may be used by the Department of Economic and Community 1394 Development for any purpose described in subsection (e) of section 32-1395 39i, (5) to deposit two million dollars per year in each of the fiscal years 1396 ending June 30, 2019, to June 30, 2021, inclusive, in the CTNext Fund 1397 established pursuant to section 32-39i, which shall be used by the 1398 Department of Economic and Community Development for the purpose 1399 of providing higher education entrepreneurship grants-in-aid pursuant 1400 to section 32-39g, provided any portion of any such deposit that remains 1401 unexpended in a fiscal year subsequent to the date of such deposit may 1402 be used by the Department of Economic and Community Development 1403 for any purpose described in subsection (e) of section 32-39i, (6) for the 1404 purpose of funding the costs of the Technology Talent and Innovation 1405 Fund Advisory Committee established pursuant to section 32-7p, as amended by this act, provided not more than ten million dollars may be 1406 1407 used on or after July 1, 2023, for such purpose, (7) to provide (A) a grant-1408 in-aid to the Connecticut Supplier Connection in an amount equal to 1409 two hundred fifty thousand dollars in each of the fiscal years ending 1410 June 30, 2017, to June 30, 2021, inclusive, and (B) a grant-in-aid to the 1411 Connecticut Procurement Technical Assistance Program in an amount equal to three hundred thousand dollars in each of the fiscal years 1412 1413 ending June 30, 2017, to June 30, 2021, inclusive, (8) to deposit four 1414 hundred fifty thousand dollars per year, in each of the fiscal years 1415 ending June 30, 2017, to June 30, 2021, inclusive, in the CTNext Fund 1416 established pursuant to section 32-39i, which shall be used by the 1417 Department of Economic and Community Development to provide 1418 growth grants-in-aid pursuant to section 32-39g, provided any portion 1419 of any such deposit that remains unexpended in a fiscal year subsequent 1420 to the date of such deposit may be used by the Department of Economic 1421 and Community Development for any purpose described in subsection 1422 (e) of section 32-39i, (9) to transfer fifty million dollars to the Labor 1423 Department which shall be used by said department for the purpose of 1424 funding workforce pipeline programs selected pursuant to section 31-1425 11rr, provided, notwithstanding the provisions of section 31-11rr, (A) 1426 not less than five million dollars shall be provided to the workforce 1427 development board in Bridgeport serving the southwest region, for 1428 purposes of such program, and the board shall distribute such money 1429 in proportion to population and need, and (B) not less than five million 1430 dollars shall be provided to the workforce development board in 1431 Hartford serving the north central region, for purposes of such program, (10) to transfer twenty million dollars to Connecticut Innovations, 1432 1433 Incorporated, provided ten million dollars shall be used by Connecticut 1434 Innovations, Incorporated for the purpose of the proof of concept fund 1435 established pursuant to subsection (b) of section 32-39x and ten million 1436 dollars shall be used by Connecticut Innovations, Incorporated for the 1437 purpose of the venture capital fund program established pursuant to 1438 section 32-4100, (11) to provide a grant to The University of Connecticut 1439 of eight million dollars for the establishment, development and 1440 operation of a center for sustainable aviation pursuant to subsection (a) 1441 of section 10a-110o, and (12) for up to twenty million dollars in 1442 investments in federally designated opportunity zones through an 1443 impact investment firm including, subject to the approval of the 1444 Governor, funding from the Economic Assistance Revolving Fund, 1445 established pursuant to section 32-231.

Sec. 22. (*Effective July 1, 2025*) Not later than December 31, 2025, the Department of Economic and Community Development shall, within available appropriations, in partnership with public and private institutions of higher education in the state and in coordination with the artificial intelligence industry, conduct a "CT AI Symposium" to foster collaboration between academia, government and the artificial intelligence industry for the purpose of promoting the establishment 1453 and growth of artificial intelligence businesses in this state.

1454 Sec. 23. (*Effective July 1, 2025*) (a) As used in this section:

1455 (1) "Artificial intelligence" means artificial intelligence system, as1456 defined in section 1 of this act;

(2) "Generative artificial intelligence" means any form of artificial
intelligence, including, but not limited to, a foundation model, that is
able to produce synthetic digital content, as defined in section 1 of this
act; and

(3) "State agency" means any department, board, council,
commission, institution or other executive branch agency of state
government, including, but not limited to, each constituent unit and
each public institution of higher education.

1465 (b) Each state agency shall, in consultation with the labor unions 1466 representing the employees of such state agency, study how generative 1467 artificial intelligence may be incorporated in its processes to improve 1468 efficiencies. Each state agency shall prepare for any such incorporation 1469 with input from the state agency's employees, including, but not limited 1470 to, any applicable collective bargaining unit that represents its 1471 employees, and appropriate experts from civil society organizations, 1472 academia and industry.

1473 (c) Not later than January 1, 2026, each state agency shall submit the 1474 results of such study to the Department of Administrative Services, 1475 including a request for approval of any potential pilot project utilizing 1476 generative artificial intelligence that the state agency intends to 1477 establish, provided such use is in accordance with the policies and 1478 procedures established by the Office of Policy and Management 1479 pursuant to subsection (b) of section 4-68jj of the general statutes. Any 1480 such pilot project shall measure how generative artificial intelligence (1) 1481 improves Connecticut residents' experience with and access to 1482 government services, and (2) supports state agency employees in the 1483 performance of their duties in addition to any domain-specific impacts

to be measured by the state agency. The Commissioner of
Administrative Services shall assess any such proposed pilot project in
accordance with the provisions of section 4a-2e of the general statutes,
as amended by this act, and may disapprove any pilot project that fails
such assessment or requires additional legislative authorization.

1489 (d) Not later than February 1, 2026, the Commissioner of 1490 Administrative Services shall submit a report, in accordance with the 1491 provisions of section 11-4a of the general statutes, to the joint standing 1492 committees of the General Assembly having cognizance of matters 1493 relating to consumer protection and government administration. Such 1494 report shall include a summary of all pilot projects approved by the 1495 commissioner under this section and any recommendations for 1496 legislation necessary to implement additional pilot projects.

1497 Sec. 24. Section 32-39e of the general statutes is repealed and the 1498 following is substituted in lieu thereof (*Effective July 1, 2025*):

1499 (a) If, in the exercise of its powers under section 32-39, Connecticut Innovations, Incorporated (1) finds that the use of a certain technology, 1500 1501 product or process, including, but not limited to, an artificial intelligence 1502 system, as defined in section 1 of this act, (A) would promote public 1503 health and safety, environmental protection or economic development, 1504 or (B) with regard to state services, would promote efficiency, reduce 1505 administrative burdens or otherwise improve such services, and (2) 1506 determines such technology, product or process was developed by a 1507 business (A) domiciled in this state to which the corporation has 1508 provided financial assistance or in which the corporation has invested, 1509 or (B) which has been certified as a small contractor or minority business 1510 enterprise by the Commissioner of Administrative Services under 1511 section 4a-60g, the corporation, upon application of such business, may 1512 recommend to the Secretary of the Office of Policy and Management 1513 that an agency of the state, including, but not limited to, any constituent 1514 unit of the state system of higher education, be authorized to test such 1515 technology, product or process by employing [it] such technology, 1516 product or process in the operations of such agency on a trial basis. The

purpose of such test program shall be to validate the commercial
viability of such technology, product or process provided no business
in which Connecticut Innovations, Incorporated has invested shall be
required to participate in such program.

1521 (b) Connecticut Innovations, Incorporated shall make no such 1522 recommendation unless such business has submitted a viable business 1523 plan to Connecticut Innovations, Incorporated for manufacturing and 1524 marketing such technology, product or process and such business 1525 demonstrates that (1) the usage of such technology, product or process 1526 by the state agency will not adversely affect safety, (2) sufficient research 1527 and development has occurred to warrant participation in the test 1528 program, (3) the technology, product or process has potential for 1529 commercialization not later than two years following the completion of 1530 any test program involving a state agency under this section, and (4) 1531 such technology, product or process will have a positive economic 1532 impact in the state, including the prospective addition of jobs and 1533 economic activity upon such commercialization.

1534 (c) If the Secretary of the Office of Policy and Management finds that 1535 employing such technology, product or process would be feasible in the 1536 operations of a state agency and would not have any detrimental effect 1537 on such operations, said secretary, notwithstanding the requirement of 1538 chapter 58, may direct an agency of the state to accept delivery of such 1539 technology, product or process and to undertake such a test program. 1540 The Secretary of the Office of Policy and Management, in consultation 1541 with the Commissioner of Administrative Services, the chief executive 1542 officer of Connecticut Innovations, Incorporated and the department 1543 head of the testing agency, shall determine, on a case-by-case basis, 1544 whether the costs associated with the acquisition and use of such 1545 technology, product or process by the testing agency shall be borne by 1546 Connecticut Innovations, Incorporated, the business or by any investor 1547 or participant in such business. The acquisition of any technology, 1548 product or process for purposes of the test program established 1549 pursuant to this section shall not be deemed to be a purchase under the 1550 provisions of the state procurement policy. The testing agency, on behalf of Connecticut Innovations, Incorporated shall maintain records related
to such test program, as requested by Connecticut Innovations,
Incorporated and shall make such records and any other information
derived from such test program available to Connecticut Innovations,
Incorporated and the business. Any proprietary information derived
from such test program shall be exempt from the provisions of
subsection (a) of section 1-210.

1558 (d) If the Secretary of the Office of Policy and Management, in 1559 consultation with the Commissioner of Administrative Services, the 1560 chief executive officer of Connecticut Innovations, Incorporated and the 1561 department head of the testing agency, determines that the test program 1562 sufficiently demonstrates that the technology, product or process 1563 promotes public health and safety, environmental protection, economic 1564 development or efficiency, reduces administrative burdens or otherwise 1565 improves state services, the Commissioner of Administrative Services 1566 may procure such technology, product or process for use by any or all 1567 state agencies pursuant to subsection (b) of section 4a-58.

1568 (e) The Secretary of the Office of Policy and Management, the Commissioner of Administrative Services and Connecticut Innovations, 1569 1570 Incorporated may develop a program to recognize state agencies that 1571 help to promote public health and safety, environmental protection, 1572 economic development or efficiency, reduce administrative burdens or 1573 improve state services by participating in a testing program under this 1574 section. Such program may include the creation of a fund established 1575 with savings accrued by the testing agency during its participation in 1576 the testing program established under this section. Such fund shall only 1577 be used to implement the program of recognition established by the 1578 Secretary of the Office of Policy and Management, the Commissioner of 1579 Administrative Services and Connecticut Innovations, Incorporated, 1580 under the provisions of this subsection.

1581(f) The Secretary of the Office of Policy and Management, the1582Commissioner of Administrative Services, Connecticut Innovations,1583Incorporated, and the Chief Information Officer shall, within available

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1584	appropriations, establish an artificial intelligence systems fellowship		
1585	program for the purpose of assisting the Chief Information Officer and		
1586	state agencies to implement artificial intelligence systems procured		
1587	pursuant to subsection (b) of section 4a-58. The program shall be within		
1588	the Office of Policy and Management for administrative purposes only.		
1589	Not later than January 1, 2026, the Governor shall appoint three artificial		
1590	intelligence technology fellows in consultation with the Chief		
1591	Information Officer. Each artificial intelligence technology fellow shall		
1592	have professional experience or academic qualifications in the field of		
1593	artificial intelligence, and shall perform such artificial intelligence		
1594	technology fellow's duties under the supervision of the Chief		
1595	Information Officer. The initial term for each artificial intelligence		
1596	technology fellow shall expire on January 31, 2029. Terms following		
1597	initial terms shall be for two years, and any artificial intelligence		
1598	technology fellow may serve more than one term. The Governor shall		
1599	fill any vacancy in consultation with the Chief Information Officer not		
1600	later than thirty days after the appointment becomes vacant. For the		
1601	purposes of this subsection, "artificial intelligence system" has the same		
1602	meaning as provided in section 1 of this act.		
1603	Sec. 25. (<i>Effective July 1, 2025</i>) (a) For the purposes of this section:		
1604	(1) "Artificial intelligence" means artificial intelligence system, as		
1605	defined in section 1 of this act;		
1606	(2) "General-purpose artificial intelligence" means general-purpose		
1607	artificial intelligence model, as defined in section 1 of this act; and		
1608	(3) "Synthetic digital content" has the same meaning as provided in		
1609	section 1 of this act.		
1610	(b) There is established a working group to engage stakeholders and		
1611	experts to:		
1610	(1) Make recommondations concerning:		
1612	(1) Make recommendations concerning:		
1613	(A) The best practices to avoid the negative impacts, and to maximize		

1614 the positive impacts, on services and state employees in connection with
1615 the implementation of new digital technologies and artificial
1616 intelligence;

1617 (B) The collection of reports, recommendations and plans from state 1618 agencies considering the implementation of artificial intelligence, and 1619 the assessment of such reports, recommendations and plans against the 1620 best practices described in subparagraph (A) of this subdivision; and

1621 (C) Any other matters that the working group may deem relevant for 1622 the purposes of avoiding the negative impacts, and maximizing the 1623 positive impacts, described in subparagraph (A) of this subdivision;

(2) Make recommendations concerning methods to create resources
for the purpose of assisting small businesses to adopt artificial
intelligence to improve their efficiency and operations;

(3) Propose legislation to (A) regulate the use of general-purpose
artificial intelligence, and (B) require social media platforms to provide
a signal when such social media platforms are displaying synthetic
digital content;

(4) After reviewing the laws and regulations, and any proposed
legislation or regulations, of other states concerning artificial
intelligence, propose legislation concerning artificial intelligence;

(5) Develop an outreach plan for the purpose of bridging the digital
divide and providing workforce training to persons who do not have
high-speed Internet access;

1637 (6) Evaluate and make recommendations concerning:

1638 (A) The establishment of testbeds to support safeguards and systems1639 to prevent the misuse of artificial intelligence;

1640 (B) Risk assessments for the misuse of artificial intelligence;

1641 (C) Evaluation strategies for artificial intelligence; and

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1642 (D) The development, testing and evaluation of resources to support1643 state oversight of artificial intelligence;

1644 (7) Review the protections afforded to trade secrets and other 1645 proprietary information under existing state law and make 1646 recommendations concerning such protections;

1647 (8) Study definitions concerning artificial intelligence, including, but 1648 not limited to, the definition of high-risk artificial intelligence system set 1649 forth in section 1 of this act, and make recommendations concerning the 1650 inclusion of language providing that no artificial intelligence system 1651 shall be considered to be a high-risk artificial intelligence system if such 1652 artificial intelligence system does not pose a significant risk of harm to 1653 the health, safety or fundamental rights of individuals, including, but 1654 not limited to, by not materially influencing the outcome of any 1655 decision-making;

1656 (9) Make recommendations concerning the establishment and 1657 membership of a permanent artificial intelligence advisory council; and

1658 (10) Make such other recommendations concerning artificial1659 intelligence that the working group may deem appropriate.

1660 (c) (1) (A) The working group shall be part of the Legislative 1661 Department and consist of the following voting members: (i) One 1662 appointed by the speaker of the House of Representatives, who shall be a representative of the industries that are developing artificial 1663 1664 intelligence; (ii) one appointed by the president pro tempore of the 1665 Senate, who shall be a representative of the industries that are using 1666 artificial intelligence; (iii) one appointed by the majority leader of the 1667 House of Representatives, who shall be an academic with a 1668 concentration in the study of technology and technology policy; (iv) one 1669 appointed by the majority leader of the Senate, who shall be an academic 1670 with a concentration in the study of government and public policy; (v) 1671 one appointed by the minority leader of the House of Representatives, 1672 who shall be a representative of an industry association representing the 1673 industries that are developing artificial intelligence; (vi) one appointed

1674 by the minority leader of the Senate, who shall be a representative of an 1675 industry association representing the industries that are using artificial 1676 intelligence; (vii) one appointed by the House chairperson of the joint 1677 standing committee of the General Assembly having cognizance of 1678 matters relating to consumer protection; (viii) one appointed by the 1679 Senate chairperson of the joint standing committee of the General 1680 Assembly having cognizance of matters relating to consumer 1681 protection; (ix) one appointed by the House ranking member of the joint 1682 standing committee of the General Assembly having cognizance of 1683 matters relating to consumer protection, who shall be a representative 1684 of the artificial intelligence industry or a related industry; (x) one 1685 appointed by the Senate ranking member of the joint standing committee of the General Assembly having cognizance of matters 1686 1687 relating to consumer protection, who shall be a representative of the 1688 artificial intelligence industry or a related industry; (xi) one appointed 1689 by the House chairperson of the joint standing committee of the General 1690 Assembly having cognizance of matters relating to labor, who shall be a 1691 representative of a labor organization; (xii) one appointed by the Senate 1692 chairperson of the joint standing committee of the General Assembly 1693 having cognizance of matters relating to labor, who shall be a 1694 representative of a labor organization; (xiii) one appointed by the House 1695 ranking member of the joint standing committee of the General 1696 Assembly having cognizance of matters relating to labor, who shall be a 1697 representative of a small business; (xiv) one appointed by the Senate 1698 ranking member of the joint standing committee of the General 1699 Assembly having cognizance of matters relating to labor, who shall be a 1700 representative of a small business; and (xv) two appointed by the 1701 Governor, who shall be members of the Connecticut Academy of 1702 Science and Engineering.

(B) All voting members of the working group appointed pursuant to
subparagraph (A) of this subdivision shall have professional experience
or academic qualifications in matters pertaining to artificial intelligence,
automated systems, government policy or another related field.

1707 (C) All initial appointments to the working group shall be made not

1708 later than July 31, 2025. Any vacancy shall be filled by the appointing1709 authority.

(D) Any action taken by the working group shall be taken by a
majority vote of all members present who are entitled to vote, provided
no such action may be taken unless at least fifty per cent of such
members are present.

1714 (2) The working group shall include the following nonvoting, ex-1715 officio members: (A) The House chairperson of the joint standing 1716 committee of the General Assembly having cognizance of matters 1717 relating to consumer protection; (B) the Senate chairperson of the joint 1718 standing committee of the General Assembly having cognizance of 1719 matters relating to consumer protection; (C) the House chairperson of 1720 the joint standing committee of the General Assembly having cognizance of matters relating to labor; (D) the Senate chairperson of the 1721 1722 joint standing committee of the General Assembly having cognizance of 1723 matters relating to labor; (E) the Attorney General, or the Attorney 1724 General's designee; (F) the Comptroller, or the Comptroller's designee; 1725 (G) the Treasurer, or the Treasurer's designee; (H) the Commissioner of 1726 Administrative Services, or said commissioner's designee; (I) the Chief 1727 Data Officer, or said officer's designee; (J) the executive director of the 1728 Freedom of Information Commission, or said executive director's 1729 designee; (K) the executive director of the Commission on Women, 1730 Children, Seniors, Equity and Opportunity, or said executive director's 1731 designee; (L) the Chief Court Administrator, or said administrator's 1732 designee; and (M) the executive director of the Connecticut Academy of 1733 Science and Engineering, or said executive director's designee.

(d) The chairpersons of the joint standing committee of the General
Assembly having cognizance of matters relating to consumer protection
and the executive director of the Connecticut Academy of Science and
Engineering shall serve as chairpersons of the working group. Such
chairpersons shall schedule the first meeting of the working group,
which shall be held not later than August 31, 2025.

(e) The administrative staff of the joint standing committee of the
General Assembly having cognizance of matters relating to consumer
protection shall serve as administrative staff of the working group.

(f) Not later than February 1, 2026, the working group shall submit a report on its findings and recommendations to the joint standing committee of the General Assembly having cognizance of matters relating to consumer protection, in accordance with the provisions of section 11-4a of the general statutes. The working group shall terminate on the date that the working group submits such report or February 1, 2026, whichever is later.

1750 Sec. 26. Section 4a-2e of the general statutes is repealed and the 1751 following is substituted in lieu thereof (*Effective July 1, 2025*):

1752 (a) For the purposes of this section:

1753 (1) "Artificial intelligence" means [(A) an artificial system that (i) 1754 performs tasks under varying and unpredictable circumstances without 1755 significant human oversight or can learn from experience and improve such performance when exposed to data sets, (ii) is developed in any 1756 1757 context, including, but not limited to, software or physical hardware, 1758 and solves tasks requiring human-like perception, cognition, planning, 1759 learning, communication or physical action, or (iii) is designed to (I) 1760 think or act like a human, including, but not limited to, a cognitive 1761 architecture or neural network, or (II) act rationally, including, but not 1762 limited to, an intelligent software agent or embodied robot that achieves 1763 goals using perception, planning, reasoning, learning, communication, 1764 decision-making or action, or (B) a set of techniques, including, but not 1765 limited to, machine learning, that is designed to approximate a cognitive 1766 task; and] artificial intelligence system, as defined in section 1 of this act;

1767 (2) "Generative artificial intelligence" means any form of artificial
1768 intelligence, including, but not limited to, a foundation model, that is
1769 able to produce synthetic digital content, as defined in section 1 of this
1770 act; and

1771 [(2)] (3) "State agency" has the same meaning as provided in section
1772 4d-1.

(b) (1) Not later than December 31, 2023, and annually thereafter, the
[Department] <u>Commissioner</u> of Administrative Services shall conduct
an inventory of all systems that employ artificial intelligence and are in
use by any state agency. Each such inventory shall include at least the
following information for each such system:

1778 (A) The name of such system and the vendor, if any, that provided1779 such system;

1780 (B) A description of the general capabilities and uses of such system;

1781 (C) Whether such system was used to independently make, inform or1782 materially support a conclusion, decision or judgment; and

(D) Whether such system underwent an impact assessment prior toimplementation.

(2) The [Department] <u>Commissioner</u> of Administrative Services shall
make each inventory conducted pursuant to subdivision (1) of this
subsection publicly available on the state's open data portal.

1788 (c) Beginning on February 1, 2024, the [Department] Commissioner 1789 of Administrative Services shall perform ongoing assessments of 1790 systems that employ artificial intelligence and are in use by state 1791 agencies to ensure that no such system shall result in any unlawful 1792 discrimination or disparate impact described in subparagraph (B) of 1793 subdivision (1) of subsection (b) of section 4-68jj. The [department] 1794 commissioner shall perform such assessment in accordance with the 1795 policies and procedures established by the Office of Policy and 1796 Management pursuant to subsection (b) of section 4-68jj.

1797 (d) The Commissioner of Administrative Services shall, in
 1798 consultation with other state agencies, collective bargaining units that
 1799 represent state agency employees and industry experts, develop
 1800 trainings for state agency employees on (1) the use of generative

1801 artificial intelligence tools that are determined by the commissioner, 1802 pursuant to the assessment performed under subsection (c) of this section, to achieve equitable outcomes, and (2) methods for identifying 1803 1804 and mitigating potential output inaccuracies, fabricated text, 1805 hallucinations and biases of generative artificial intelligence while 1806 respecting the privacy of the public and complying with all applicable 1807 state laws and policies. Beginning on July 1, 2026, the commissioner shall make such trainings available to state agency employees not less 1808 1809 frequently than annually.

1810 Sec. 27. (NEW) (Effective July 1, 2025) The Department of Economic and Community Development shall, within available appropriations, 1811 1812 design an algorithmic computer model for the purpose of simulating 1813 and assessing various public policy decisions, proposed public policy 1814 decisions and the actual or potential effects of such policy decisions. The 1815 department shall design such model in collaboration with public and 1816 private institutions of higher education in this state, the Department of 1817 Energy and Environmental Protection and any other state agency the 1818 Commissioner of Economic and Community Development, in the 1819 commissioner's discretion, deems relevant for the purposes of this 1820 section. Such model shall, at a minimum, be designed to (1) function as 1821 a digital twin of the population of the state, (2) algorithmically model 1822 (A) the actual or potential effects of planning and development 1823 decisions or proposed planning and development decisions, and (B) the 1824 actual or potential socioeconomic effects of macroeconomic shocks on 1825 businesses and families in the state, (3) utilize large quantities of data to 1826 support the development of public policies concerning coastline 1827 resiliency, family assistance and workforce development, and (4) enable 1828 data-driven governance by optimizing resource allocation and policy 1829 efficiency for the purpose of furthering economic resilience and social 1830 equity.

1831 Sec. 28. Section 53a-189c of the general statutes is repealed and the 1832 following is substituted in lieu thereof (*Effective October 1, 2025*):

1833 (a) A person is guilty of unlawful dissemination of an intimate image

1834 when (1) such person intentionally disseminates by electronic or other 1835 means a photograph, film, videotape or other recorded image or 1836 synthetic image of (A) the genitals, pubic area or buttocks of another 1837 person with less than a fully opaque covering of such body part, or the 1838 breast of such other person who is female with less than a fully opaque 1839 covering of any portion of such breast below the top of the nipple, or (B) 1840 another person engaged in sexual intercourse, as defined in section 53a-1841 193, (2) such person disseminates such image [without the consent of 1842 such other person, knowing that such other person [understood that 1843 the image would not be so disseminated] did not consent to such 1844 dissemination, and (3) such other person suffers harm as a result of such 1845 dissemination.

1846 (b) For purposes of this [subsection, "disseminate"] section:

<u>(1) "Disseminate"</u> means to sell, give, provide, lend, trade, mail,
deliver, transfer, publish, distribute, circulate, present, exhibit, advertise
or otherwise offer; [, and "harm"]

(2) "Harm" includes, but is not limited to, subjecting such other
person to hatred, contempt, ridicule, physical injury, financial injury,
psychological harm or serious emotional distress; and

(3) "Synthetic image" means any photograph, film, videotape or other
image that (A) is not wholly recorded by a camera, (B) is either partially
or wholly generated by a computer system, and (C) depicts, and is
virtually indistinguishable from an actual representation of, an
identifiable person.

[(b)] (c) The provisions of subsection (a) of this [subsection] section
shall not apply to:

(1) Any image described in subsection (a) of this section of such other
person if such image resulted from voluntary exposure or engagement
in sexual intercourse by such other person, in a public place, as defined
in section 53a-181, or in a commercial setting;

(2) Any image described in subsection (a) of this section of such other
person, if such other person is not clearly identifiable, unless other
personally identifying information is associated with or accompanies
the image; or

(3) Any image described in subsection (a) of this section of such otherperson, if the dissemination of such image serves the public interest.

[(c)] (d) Unlawful dissemination of an intimate image to (1) a person by any means is a class A misdemeanor, and (2) more than one person by means of an interactive computer service, as defined in 47 USC 230, an information service, as defined in 47 USC 153, or a telecommunications service, as defined in section 16-247a, is a class D felony.

[(d)] (e) Nothing in this section shall be construed to impose liability on the provider of an interactive computer service, as defined in 47 USC 230, an information service, as defined in 47 USC 153, or a telecommunications service, as defined in section 16-247a, for content provided by another person.

This act sha sections:	all take effect as follows	and shall amend the following
Section 1	October 1, 2025	New section
Sec. 2	October 1, 2025	New section
Sec. 3	October 1, 2025	New section
Sec. 4	October 1, 2025	New section
Sec. 5	October 1, 2025	New section
Sec. 6	October 1, 2025	New section
Sec. 7	October 1, 2025	New section
Sec. 8	October 1, 2025	New section
Sec. 9	October 1, 2025	New section
Sec. 10	October 1, 2025	New section
Sec. 11	October 1, 2025	New section
Sec. 12	October 1, 2025	New section
Sec. 13	July 1, 2025	New section
Sec. 14	July 1, 2025	New section
Sec. 15	July 1, 2025	17b-751b(b)

Sec. 16	July 1, 2025	New section
Sec. 17	July 1, 2025	New section
Sec. 18	July 1, 2025	New section
Sec. 19	July 1, 2025	10-21 <i>l</i>
Sec. 20	July 1, 2025	32-7p
Sec. 21	July 1, 2025	32-235(b)
Sec. 22	July 1, 2025	New section
Sec. 23	July 1, 2025	New section
Sec. 24	July 1, 2025	32-39e
Sec. 25	July 1, 2025	New section
Sec. 26	July 1, 2025	4a-2e
Sec. 27	July 1, 2025	New section
Sec. 28	October 1, 2025	53a-189c

- GL Joint Favorable Subst.
- JUD Joint Favorable
- APP Joint Favorable