

1 **Law Enforcement Artificial Intelligence Amendments**

2026 GENERAL SESSION

STATE OF UTAH

Chief Sponsor: Stephanie Pitcher

House Sponsor:

2 **LONG TITLE**3 **General Description:**

4 This bill addresses law enforcement agency use of artificial intelligence.

5 **Highlighted Provisions:**

6 This bill:

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- 8 ▶ defines terms;
- 9 ▶ amends provisions regarding law enforcement artificial intelligence policies;
- 10 ▶ requires a law enforcement agency to publicly post certain information, including:
 - 11 • the law enforcement agency's policies concerning the use of generative artificial
 - 12 intelligence and artificial intelligence technology; and
 - 13 • how the law enforcement agency uses certain artificial intelligence technology
 - 14 settings; and
 - 15 ▶ makes technical and conforming changes.

16 **Money Appropriated in this Bill:**

17 None

18 **Other Special Clauses:**

19 None

20 **Utah Code Sections Affected:**21 **AMENDS:**22 **53-25-901**, as enacted by Laws of Utah 2025, Chapter 33023 **53-25-902**, as enacted by Laws of Utah 2025, Chapter 330

24 *Be it enacted by the Legislature of the state of Utah:*25 Section 1. Section **53-25-901** is amended to read:26 **53-25-901 . Definitions.**

27 As used in this part:

28 (1) "Artificial intelligence" means a machine-based system that can, for a given set of
29 human-defined objectives, make predictions, recommendations, or decisions influencing

31 real or virtual environments.

32 (2) "Artificial intelligence technology" means a computer system, device, application,
33 software, hardware, algorithm, program, camera system, or similar product that uses
34 artificial intelligence or generative artificial intelligence.

35 [({2})] (3) "Generative artificial intelligence" means artificial intelligence technology that is
36 capable of creating content such as text, audio, image, or video based on patterns learned
37 from large volumes of data rather than being explicitly programmed with rules.

38 Section 2. Section **53-25-902** is amended to read:

39 **53-25-902 . Use of generative artificial intelligence by law enforcement -- Policy --**

40 **Requirements -- Artificial intelligence technology public posting.**

41 (1)(a) A law enforcement agency shall have a policy concerning the use of generative
42 artificial intelligence and artificial intelligence technology by employees of the law
43 enforcement agency in the course and scope of the law enforcement agency's work.

44 (b) The policy described in Subsection (1)(a) shall:

45 (i) include the requirements described in Subsection (2); and

46 (ii) provide employees of the law enforcement agency with information concerning
47 the use of generative artificial intelligence and artificial intelligence technology,
48 including:

49 (A) which generative artificial intelligence technologies the employees of the law
50 enforcement agency may use;

51 (B) which artificial intelligence technologies the employees of the law
52 enforcement agency may use, including which settings an employee may not
53 disable, bypass, or turn off;

54 [({B})] (C) the uses and tasks for which generative artificial intelligence [is] and
55 artificial intelligence technology are permitted;

56 [({C})] (D) the importance of reviewing content generated by generative artificial
57 intelligence and artificial intelligence technology; and

58 [({D})] (E) an acknowledgment that a violation of the policy described in Subsection
59 (1)(a) may result in administrative disciplinary action by the head of the law
60 enforcement agency.

61 (2) A written police report or other law enforcement record that was created wholly or
62 partially by using generative artificial intelligence or with an artificial intelligence
63 technology shall:

64 (a) contain within the report or record a disclaimer that the report or record contains

65 content generated by artificial intelligence or an artificial intelligence technology; and
66 (b) include a certification by the author of the report or record that the author has read
67 and reviewed the report or record for accuracy.

68 (3)(a) A law enforcement agency shall publicly post on the law enforcement agency's
69 website:

70 (i) the law enforcement agency's policy described in Subsection (1); and
71 (ii) the information described in Subsection (4).

72 (b) If a law enforcement agency does not have a public website, the law enforcement
73 agency shall post the information described in Subsection (3)(a) on the Utah Public
74 Notice Website created in Section 63A-16-601.

75 (c) A law enforcement agency shall update a public posting required under this section
76 no later than 30 days after the day on which any posted information has changed or is
77 otherwise not current.

78 (4) A law enforcement agency shall provide the following information under Subsection
79 (3)(a)(ii):

80 (a) subject to Subsection (5), the artificial intelligence technology that the law
81 enforcement agency uses;

82 (b) for each artificial intelligence technology described in Subsection (4)(a), the artificial
83 intelligence technology's available settings that address artificial intelligence
84 transparency, content safeguards, or human content oversight or verification, which
85 may include:

86 (i) a setting that requires a minimum level of human editing before a report or other
87 document can be marked as complete;

88 (ii) a setting that includes an acknowledgment on a report or other document that the
89 report or other document was drafted by artificial intelligence;

90 (iii) a setting that inserts obvious errors into a draft report or other document; and

91 (iv) a setting that limits the types of crimes for which the artificial intelligence
92 technology may be used;

93 (c) for each setting disclosed under Subsection (4)(b), whether the law enforcement
94 agency:

95 (i) requires the use of the setting;

96 (ii) does not use the setting; or

97 (iii) allows an employee to disable, bypass, or turn off the setting; and

98 (d) any other policies the law enforcement agency has that pertain to the use of an

99 artificial intelligence technology described in Subsection (4)(a), (b), or (c).

100 (5) For purposes of Subsection (4)(a), an artificial intelligence technology does not include
101 technology that uses artificial intelligence or generative artificial intelligence for an
102 administrative task that does not materially impact a law enforcement investigation, such
103 as a productivity or document management tool or a technology used to check spelling
104 or grammar.

105 **Section 3. Effective Date.**

106 This bill takes effect on May 6, 2026.