



UTAH STATE SENATE

UTAH STATE CAPITOL • COMPLEX 320 STATE CAPITOL
P.O. BOX 145115 • SALT LAKE CITY, UTAH 84114-5515 • (801) 538-1035

February 26, 2026

Mr. President:

The Transportation, Public Utilities, Energy, and Technology Committee reports a favorable recommendation on **1st Sub. H.B. 276**, ARTIFICIAL INTELLIGENCE MODIFICATIONS, by Representative A. Defay, with the following amendments:

Amendment 3

1 Line 475 through 484:

475 assembly of a capture device.

476 (4) "Compliant system provenance data" means system provenance data that is compliant

477 with widely adopted specifications of an established standards-setting body.

478 (5) (a) "Covered provider" means a person that creates, codes, or otherwise produces a

479 generative artificial intelligence system that:

480 {(a)} (i) has over 1,000,000 monthly visitors or users; and

481 {(b)} (ii) is publicly accessible within the geographic boundaries of the state.

(b) "Covered provider" does not include a person that creates, codes, or otherwise produces a generative artificial intelligence system that is used exclusively for the person's internal business operations and is not made publicly accessible.

482 (6) "Digital signature" means a cryptography-based method that identifies the user or entity

483 that attests to the information provided in the signed section.

484 (7) "Generative artificial intelligence system" means an artificial intelligence system that

2 Line 524 through 529:

Bill Number
HB0276S01

Action Class
S

Action Code
SCRAMD

524 (1)(b);
525 (ii) by allowing the user to download ~~a version of the content with~~ the
525a content's
526 ~~attached~~ compliant system provenance data; or
527 (iii) by providing a link to the content's system provenance data displayed on an
528 internet website or in another application provided either by the large online
529 platform or a third party.

Respectfully,

Wayne A. Harper
Chair

Voting: 5-0-3

HB0276.SC2.WPD 2/26/26 9:37 AM ZA/rbrooks selder/