

SB384 • Virginia

Artificial intelligence; framework for person/entity acting as an independent verification org.

Passed Both Chambers

Risk: Low

Study/Task Force

Last Action (Apr 08, 2026): Acts of Assembly Chapter text (CHAP0426)

Summary

SB384 directs the Joint Commission on Technology and Science to evaluate the feasibility of a framework for independent verification organizations assessing AI adherence to standards for preventing personal injury and property damage.

Business Impact

If you operate an AI business, you must prepare for potential verification standards by the time they are established or face compliance issues.

Key Provisions

- Directs JCOTS to evaluate the feasibility and impact of developing a framework for independent verification organizations to assess AI adherence to standards for preventing personal injury and property damage.
- Requires a report to legislative committees by November 1, 2026.

Industries Affected

Artificial Intelligence

Technology

Topics

Comprehensive AI

Bill Sponsors

Name	Party	Role
Richard H. Black		Primary
Jeremy S. McPike	Democratic	Primary
Jennifer B. Boysko	Democratic	Cosponsor
Mamie E. Locke	Democratic	Cosponsor
Glen H. Sturtevant, Jr.		Primary
Siobhan S. Dunnavant		Primary
Todd E. Pillion	Republican	Cosponsor
Angelia Williams Graves	Democratic	Primary

Roll Call Votes

Date	Description	Yea	Nay	Result
2026-03-11	H VOTE:	99	0	Passed
2026-03-06	Reported from Rules	18	0	Passed
2026-03-02	Subcommittee recommends reporting	5	0	Passed
2026-02-09	Passage R	40	0	Passed
2026-02-05	Constitutional reading dispensed R	40	0	Passed
2026-02-04	Reported from Finance and Appropriations with subs	15	0	Passed
2026-01-28	Reported from General Laws and Technology with sub	13	1	Passed

Related Bills

- HB797 (VA)

Official Source

<https://lis.virginia.gov/bill-details/20261/SB384>

Disclaimer: This document is generated by AI for informational purposes only. It does not constitute legal advice. Consult a qualified attorney for guidance specific to your situation. Information may not be fully up to date.