

HB2250 • Virginia

Artificial Intelligence Training Data Transparency Act; transparency and disclosure requirements.

Introduced

Risk: Medium

Comprehensive

Effective: Jul 01, 2026 | Last Action (Feb 04, 2025): Left in Communications, Technology and Innovation

Summary

HB2250 mandates AI developers disclose training data and allows consumer opt-outs, with specific consent rules for adolescents. AI-related provisions effective July 1, 2026.

Business Impact

If you develop AI systems, disclose training data by July 1, 2026, or face legal action.

Key Provisions

- Developers must disclose training data information on their websites.
- Consumers can authorize third parties to opt out of personal data processing.
- No processing of adolescent data without consent from the adolescent.
- Confidentiality agreements cannot conceal noncompliance with the bill.
- The Attorney General can offer opportunities to cure violations starting January 1, 2026.
- Delayed effective date for AI-related provisions is July 1, 2026.
- Revised definitions of 'sale of personal data,' 'sensitive data,' and 'biometric data.'

Compliance Checklist

- Disclose training data details on your website | Who: Developers of generative AI systems | Penalty: Legal action for non-compliance
- Implement mechanisms for consumers to opt out of data processing | Who: Data controllers and processors | Penalty: Potential legal action for violations

Industries Affected

Technology

Consumer Protection

Topics

AI in Insurance

AI Transparency

Comprehensive AI

AI Privacy

Bill Sponsors

Name	Party	Role
Michelle Maldonado	D	Sponsor
Jackie Glass	D	Sponsor
Irene Shin	D	Sponsor

Roll Call Votes

Date	Description	Yea	Nay	Result
2025-01-27	Subcommittee recommends laying on the table (9-Y 1)	9	1	Passed

Official Source

<https://lis.virginia.gov/bill-details/20251/HB2250>

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.