

HB742 • Illinois

REGULATION-TECH

Enacted

Risk: Medium

Study/Task Force

Last Action (Jun 16, 2025): Public Act 104-0004

Summary

The bill establishes a Biometric Information Privacy Study Committee to examine and report on the use of biometric data by government entities in Illinois.

Business Impact

If you handle biometric data in Illinois, you must comply with new privacy recommendations by December 31, 2010, or face scrutiny from the General Assembly.

Key Provisions

- Establishes the Biometric Information Privacy Study Committee.
- Committee to examine current policies on biometric data protection.
- Report due to the General Assembly by December 31, 2010.
- Members serve without compensation but may be reimbursed for travel.
- Public hearings may be held to gather testimony on biometric issues.
- Committee to recommend best practices for biometric data management.

Compliance Checklist

- Participate in the study committee and provide input on biometric data practices. | Who: Appointed members of the committee. | Penalty: None specified, but non-participation may affect future regulations.
- Review and implement recommended best practices for biometric data protection. | Who: State and local government entities. | Penalty: Potential scrutiny from the General Assembly.

Industries Affected

Finance

Topics

AI in Government

AI Privacy

Bill Sponsors

Name	Party	Role
Margaret Croke		Primary
Curtis J. Tarver, II		Cosponsor
Nicholas K. Smith		Cosponsor
Jennifer Gong-Gershowitz		Cosponsor
Daniel Didech		Cosponsor
Amy Briel		Cosponsor
Hoan Huynh		Cosponsor
Eva-Dina Delgado		Cosponsor
Lawrence "Larry" Walsh, Jr.		Cosponsor
Angelica Guerrero-Cuellar		Cosponsor
Martha Deuter		Cosponsor
Matt Hanson		Cosponsor

Official Source

<https://ilga.gov/Legislation/BillStatus?DocNum=742&GAID;=18&DocTypeID;=HB&LegId;=156420&SessionID;=114>

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.