

Enact the Ohio Right to Compute Act

In Committee

Risk: Medium

Comprehensive

Last Action (Sep 15, 2025): Referred to committee

Summary

The Ohio Right to Compute Act regulates AI in critical infrastructure, covering systems like automated control and data processing, and limits further regulation while mandating risk management.

Business Impact

If you operate AI-controlled critical infrastructure in Ohio, you must implement risk management policies or face regulatory penalties.

Key Provisions

- Regulates certain computational systems, including AI in automated control and data processing.
- Limits further regulation of computational systems unless authorized by the Act.
- Requires risk management policies for AI-controlled critical infrastructure, focusing on data security, system integrity, and operational continuity.
- Names the act the Ohio Right to Compute Act.

Compliance Checklist

- Implement risk management policies for AI-controlled systems | Who: Businesses operating AI-controlled critical infrastructure | Penalty: Regulatory penalties for non-compliance

Industries Affected

Government

Infrastructure

Technology

Bill Sponsors

Name	Party	Role
Tex Fischer	Republican	Primary
Steve Demetriou	Republican	Primary

Related Bills

- HB392 (OH)

Official Source

<https://openstates.org/oh/bills/136/HB392/>

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.