

# S3357 • New Jersey

## Establishes NJ Artificial Intelligence Advisory Council.

Introduced

Risk: Medium

Study/Task Force

Effective: Jun 03, 2024 | Last Action (Jun 03, 2024): Introduced in the Senate, Referred to Senate State Government, Wagering, Tourism & Historic Preservation Committee

## Summary

The bill establishes the New Jersey Artificial Intelligence Advisory Council to study AI's use in state agencies and develop ethical guidelines.

## Business Impact

If you operate a state agency in New Jersey, you must comply with ethical guidelines for AI use by the council's report deadline or face potential scrutiny.

## Key Provisions

- Establishes the New Jersey Artificial Intelligence Advisory Council.
- Council to assess the need for a state code of ethics for AI.
- Council to recommend guidelines for ethical AI procurement and implementation.
- Council to review automated decision systems for ethical concerns.
- Council to issue a report to the Governor and Legislature within one year.
- Council members serve without compensation but can be reimbursed for expenses.

## Compliance Checklist

- Develop a state code of ethics for AI if deemed necessary by the council. | Who: New Jersey Artificial Intelligence Advisory Council. | Penalty: Potential scrutiny or recommendations for compliance.
- Implement guidelines for ethical AI use as recommended by the council. | Who: State agencies in New Jersey. | Penalty: Potential scrutiny or recommendations for compliance.

## Industries Affected

## Topics

AI in Government

## Bill Sponsors

Name	Party	Role
Kristin Corrado	R	Sponsor
Angela Mcknight	D	Sponsor

## Related Bills

- A 390 (NJ)
- A4400 (NJ)
- A390 (NJ)

## Official Source

[https://pub.njleg.gov/Bills/2024/S3500/3357\\_I1.HTM](https://pub.njleg.gov/Bills/2024/S3500/3357_I1.HTM)

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.