

# S3971 • New York

Creates a temporary state commission to study and investigate how to regulate artificial intelligence, robotics and automation; and repeals such commission.

Passed Both Chambers

Risk: Low

Study/Task Force

Last Action (Jul 24, 2019): SIGNED CHAP.110

## Summary

The bill establishes a temporary state commission to study and investigate the regulation of AI, robotics, and automation in New York.

## Business Impact

If you operate in AI, be aware of potential regulatory changes from the commission's findings.

## Key Provisions

- Establishment of a temporary commission to study AI, robotics, and automation regulation (Section 1).
- Commission to consist of thirteen members appointed by state officials (Section 2).
- Commission may conduct hearings and gather written testimony (Section 4).
- Final report due thirty days before the commission's expiration (Section 5).
- No compensation for commission members, but expenses are reimbursable (Section 3).

## Compliance Checklist

- Stay informed about potential regulatory changes regarding AI and automation. | Who: Businesses operating in AI or automation in New York. | Penalty: No specified penalties, but non-compliance may lead to unpreparedness for future regulations.

## Industries Affected

## Topics

AI in Government

AI Robots

## Bill Sponsors

Name	Party	Role
Diane Savino	D	Sponsor
David Carlucci	D	Sponsor
Daphne Jordan	R	Sponsor

## Roll Call Votes

Date	Description	Yea	Nay	Result
2019-06-03	Assembly Floor Vote - Final Passage	141	1	Passed
2019-05-20	Senate Floor Vote - Final Passage	59	1	Passed
2019-03-12	Senate Internet And Technology Committee Vote	7	0	Passed

## Related Bills

- S08138 (NY)
- S06402 (NY)
- S06301 (NY)
- A09559 (NY)
- A03361 (NY)

## Official Source

<https://www.nysenate.gov/legislation/bills/2019/S3971>

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.