

# S4384 • New York

Provides vehicular access to state parks and recreational facilities free of charge to military personnel who are residents of this state

In Committee

Risk: High

Comprehensive

Last Action (Jan 07, 2026): REFERRED TO CULTURAL AFFAIRS, TOURISM, PARKS AND RECREATION

## Summary

This bill establishes a Medicaid biometric technology program for identification and fraud prevention in New York's Medicaid system, ensuring revenue and cost neutrality.

## Business Impact

If you operate a healthcare facility or pharmacy in New York, you must implement biometric identification for Medicaid recipients by 2013 or face potential fraud penalties.

## Key Provisions

- Establishes a Medicaid biometric technology program for identification and fraud prevention.
- Requires the use of biometric verification for Medicaid recipients.
- Mandates storage of biometric markers and logs of medical visits.
- Includes provisions for emergency services and alternative identification methods.
- Ensures the program is revenue neutral and cost-neutral to providers.
- Commissioner to report on program progress by March 30, 2013.
- Request for proposals published by January 15, 2013, and opened by March 1, 2013.

## Compliance Checklist

- Implement biometric verification systems for Medicaid recipients. | Who: Hospitals, clinics, and pharmacies. | Penalty: Potential penalties for fraud or non-compliance.
- Store biometric markers and logs of visits. | Who: Healthcare providers participating in the Medicaid program. | Penalty: Potential penalties for fraud or non-compliance.

## Industries Affected

## Topics

AI Privacy

## Bill Sponsors

Name	Party	Role
Rachel May		Primary

## Related Bills

- S5314 (NY)
- S4196 (NY)
- A2830 (NY)
- A274 (NY)
- A04178 (NY)

## Official Source

<https://nyassembly.gov/leg/?bn=S04384&term;=2025>

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.