

AB1814 • California

Law enforcement agencies: facial recognition technology.

In Committee

Risk: Medium

Comprehensive

Last Action (Aug 15, 2024): In committee: Held under submission.

Summary

AB1814 was intended to address facial recognition technology use by law enforcement, but its specific provisions and legislative status need verification.

Business Impact

If you operate a law enforcement agency in California, you must comply with new regulations on facial recognition technology by the effective date or face penalties.

Key Provisions

- Proposed public reporting on the use of facial recognition technology by law enforcement.
- Included oversight mechanisms to ensure accountability in technology deployment.

Compliance Checklist

- Implement new operational protocols for facial recognition technology use | Who: Law enforcement agencies | Penalty: Potential administrative consequences or legal challenges

Industries Affected

Law Enforcement

Technology

Topics

Facial Recognition

Bill Sponsors

Name	Party	Role
Maze		Coauthor
Sharon Runner		Coauthor
Committee on Insurance		Author
Committee on Budget		Author
Ammiano		Coauthor
Bonilla		Coauthor
Jones		Coauthor
Buchanan		Author
Lempert		Author
Travis Allen		Author
Chesbro		Coauthor
Cook		Author

Roll Call Votes

Date	Description	Yea	Nay	Result
2024-08-05	Placed on suspense file	7	0	Passed
2024-07-02	Do pass, but first be re-referred to the Committee	11	0	Passed
2024-06-11	Do pass as amended, but first amend, and re-refer	5	0	Passed
2024-05-20	AB 1814 Ting Assembly Third Reading	70	0	Passed
2024-04-30	Do pass as amended.	10	0	Passed
2024-02-27	Do pass as amended and be re-referred to the Commi	7	0	Passed

Related Bills

- AB1215 (CA)

Official Source

https://leginfo.legislature.ca.gov/faces/billStatusClient.xhtml?bill_id=202320240AB1814

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.