

HCR192 • Hawaii

Requesting The Hawaii Civil Rights Commission To Examine The Applicability Of Existing State Anti-discrimination Laws To Algorithmic And Automated Decision Systems.

In Committee

Risk: Low

Study/Task Force

Last Action (Apr 10, 2026): Referred to JDC.

Summary

HCR192 requests the Hawaii Civil Rights Commission to examine the applicability of state anti-discrimination laws to algorithmic and automated decision systems.

Business Impact

If you use AI for decision-making in Hawaii, you must prepare for potential compliance changes once the Civil Rights Commission reports.

Key Provisions

- Request for the Hawaii Civil Rights Commission to examine the applicability of existing anti-discrimination laws to algorithmic and automated decision systems.

Compliance Checklist

- Conduct an examination of existing anti-discrimination laws | Who: Hawaii Civil Rights Commission
- Submit a report of findings and recommendations | Who: Hawaii Civil Rights Commission

Industries Affected

Finance

General

Technology

Housing

Legal

Employment

Topics

Bill Sponsors

Name	Party	Role
KITAGAWA		Primary
BELATTI		Primary
DECOITE		Primary
HASHIMOTO		Primary
JOHANSON		Primary
D. KOBAYASHI		Primary
MATAYOSHI		Primary
OKIMOTO		Primary
TARNAS		Primary
WILDBERGER		Primary
C. LEE		Primary
ING		Primary

Roll Call Votes

Date	Description	Yea	Nay	Result
2025-04-15	The committee(s) on EDT recommend(s) that the mea	3	1	Passed
2025-04-15	The committee(s) on HWN recommend(s) that the mea	2	2	Passed
2025-04-01	The committee on TOU recommend that the measure be	6	0	Passed
2025-03-21	The committee on ECD recommend that the measure be	5	0	Passed

Related Bills

- HR182 (HI)
- SCR184 (HI)
- SR165 (HI)

Official Source

https://www.capitol.hawaii.gov/session/measure_indiv.aspx?billtype=HCR&billnumber;=192&year;=2026

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.