

# SB3060 • Hawaii

## Relating To Autonomous Vehicles.

Introduced

Risk: Medium

Sector-Specific

Last Action (Jan 30, 2020): Re-Referred to TRS/TEC/PSM, JDC/WAM.

## Summary

The bill establishes a testing program for autonomous vehicles in Hawaii and exempts them from traditional licensure while outlining accident protocols.

## Business Impact

If you operate autonomous vehicles in Hawaii, you must comply with state testing regulations or face penalties.

## Key Provisions

- Establishes an autonomous vehicle testing program in Hawaii.
- Exempts vehicles with engaged automated driving systems from traditional licensure.
- Outlines accident protocols for autonomous vehicles.
- Requires proper titling, registration, and insurance for vehicles with automated driving systems.
- Preempts counties from additional regulations on autonomous vehicle testing.

## Compliance Checklist

- Register autonomous vehicles for testing | Who: Manufacturers and operators of autonomous vehicles | Penalty: Potential penalties for non-compliance with state regulations
- Follow accident protocols if involved in an incident | Who: Operators of autonomous vehicles | Penalty: Liability issues may arise from non-compliance

## Industries Affected

Transportation

Technology

Automotive

# Topics

Autonomous Vehicles

## Bill Sponsors

Name	Party	Role
Donna Kim	D	Sponsor
Michelle Kidani	D	Sponsor
Rosalyn Baker	D	Sponsor
Kurt Fevella	R	Sponsor
Mike Gabbard	D	Sponsor
Breene Harimoto	D	Sponsor
Les Ihara	D	Sponsor
Dru Kanuha	D	Sponsor
Sharon Moriwaki	D	Sponsor
Gil Riviere	D	Sponsor
Russell Ruderman	D	Sponsor
Maile Shimabukuro	D	Sponsor

## Official Source

[https://www.capitol.hawaii.gov/measure\\_indiv.aspx?billtype=SB&billnumber;=3060&year;=2020](https://www.capitol.hawaii.gov/measure_indiv.aspx?billtype=SB&billnumber;=3060&year;=2020)

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.