

AUTONOMOUS VEHICLES

Introduced

Risk: High

Comprehensive

Last Action (Mar 27, 2026): Rule 19(a) / Re-referred to Rules Committee

Summary

IL HB5220: AUTONOMOUS VEHICLES - This bill outlines requirements for testing autonomous vehicles on public roads, including rule-making authority for operation and manufacture.

Business Impact

If you manufacture or test autonomous vehicles in Illinois, you must comply with new operational and insurance requirements or face penalties.

Key Provisions

- Establishes requirements for testing autonomous vehicles on public roads.
- Allows the Secretary of State Vehicle Services Department to adopt rules for operation and manufacture.
- Includes requirements for manufacturers of autonomous vehicles.
- Addresses notice of autonomous vehicle noncompliance for violations of the Code or local traffic ordinances.
- Sets prohibitions for dealers and manufacturers.

Compliance Checklist

- Obtain insurance coverage of at least \$5 million | Who: Manufacturers testing autonomous vehicles | Penalty: Potential denial of testing application
- Submit an application to the Vehicle Services Department for testing approval | Who: Manufacturers | Penalty: Cannot operate vehicles until approved

Industries Affected

Technology

Transportation

Automotive

Topics

Autonomous Vehicles

Bill Sponsors

Name	Party	Role
Marcus C. Evans, Jr.		Primary
Jil Tracy	Republican	Primary
Tim Butler		Primary
Michael J. Madigan		Primary
Jim Durkin		Primary
John D. Cavaletto		Primary
Jim Sacia		Primary
Dave Winters		Primary
Jeffrey M. Schoenberg		Cosponsor
DANIELS		Cosponsor
Mark L. Walker	Republican	Primary
Katie Stuart	Democratic	Cosponsor

Related Bills

- HB3136 (IL)
- HB2053 (IL)
- HB3044 (IL)

Official Source

<https://www.ilga.gov/Legislation/BillStatus?DocNum=5220&GAID;=18&DocTypeID;=HB&SessionID;=114&GA;=104>

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.