

HF4216 • Minnesota

Advisory board established to study impacts of commercial autonomous vehicle operations implementation, minimum requirements for operation of commercial autonomous vehicles established, and permit process for commercial autonomous vehicle operations required.

Introduced

Risk: Medium

Study/Task Force

Last Action (Mar 16, 2026): Authors added Lee, F.; Greenman, and Noor

Summary

HF4216 mandates an advisory board to study commercial autonomous vehicle impacts, with minimum operational requirements and a permit process established.

Business Impact

If you operate commercial autonomous vehicles in Minnesota, you must comply with new operational requirements and permit processes by the specified date or face penalties.

Key Provisions

- Mandate for an advisory board to study impacts of commercial autonomous vehicle operations.
- Establishment of minimum operational requirements for commercial autonomous vehicles.
- Establishment of a permit process for operating commercial autonomous vehicles.

Compliance Checklist

- Obtain necessary permits for operating commercial autonomous vehicles | Who: Businesses operating autonomous vehicles | Penalty: Potential fines or operational restrictions
- Ensure compliance with minimum operational requirements | Who: Operators of commercial autonomous vehicles | Penalty: Potential fines or operational restrictions

Industries Affected

Technology

Transportation

Automotive

Topics

Autonomous Vehicles

Bill Sponsors

Name	Party	Role
Gunther		Primary
Considine		Primary
Bakeberg		Primary
Mueller		Cosponsor
Knudsen		Cosponsor
Bennett		Cosponsor
Myers		Cosponsor
Agbaje		Primary
Sencer-Mura		Primary
Lee, F.		Cosponsor
Greenman		Cosponsor
Noor		Cosponsor

Official Source

<https://www.revisor.mn.gov/bills/94/2026/0/HF/4216/>

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.