

See what's around the corner for autonomous vehicles with *The Sensor*: quarterly articles that will help you be prepared for legal and regulatory challenges and poised to move on exciting opportunities, whatever your industry. [Sign up](#) to get *The Sensor* delivered right to your inbox.

The Sensor – Complete Series

2024 Series

- [Ontario's newly proposed pilot program for automated commercial vehicle testing](#) - November

2023 Series

- [Autonomous vehicle laws in Canada: Provincial & territorial regulatory review](#) - January
- [Driving into the future: U.K. announces regulatory scheme for the use of automated vehicles](#) - December

2022 Series

[Autonomous vehicles: Key 2022 industry hotspots](#) – April

[Autonomous vehicle laws in the States: Congress offers hope for national regulatory framework](#) – June

[Autonomous vehicles: cross jurisdictional regulatory perspectives update](#) – October

2021 Series

[Autonomous vehicles: Moving forward in 2021](#) – January

[Full steam ahead: Recent developments in maritime autonomous technology](#) – February

[Next-gen spotlight: 5G, autonomous vehicles and connected devices](#) – March

[Raising financing during turbulent times: Debt capital options for tech companies](#) – April

[Construction and autonomous vehicles: Considerations for increased adoption](#) – May

[Autonomy on the roads: Intelligent Transportation Systems](#) – June

[Autonomous vehicles in mining operations: Key legal considerations](#) – July

[Autonomous technology in Calgary: Reducing emergency vehicle travel times](#) – August

[Autonomous vehicles: Cross jurisdictional regulatory perspectives](#) – September

[Transport Canada: 2021 Guidelines for Testing Automated Driving Systems in Canada](#) – October

[Autonomous vehicles: Canada's readiness for the future](#) – November

[Autonomous vehicle laws in Canada: Provincial & territorial regulatory landscape](#) – December

2020 Series

[Driving change: The year ahead in autonomous vehicles](#) – January

[Mobility-as-a-service & smart infrastructure: A new risk paradigm](#) – February

[The future of farming: Autonomous agriculture](#) – March

[Autonomous transportation in the time of COVID-19](#) – April

[Driverless vehicles: Two years of autonomy on Québec roads](#)– May

[A review of Canada's vehicle cybersecurity guidance](#) – June

[Highlights of the connected and autonomous vehicles report by ICTC and CAVCOE](#) – July

[Raising financing during turbulent times: The takeaways](#)– August

[Raising financing during turbulent times: Exploring for capital in the public markets](#) – September

[Advanced driving assistance systems: Three issues impacting litigation and safe adoption](#) – October

[Autonomous vehicles and big data: Managing the personal information deluge](#) – November

[Payments on wheels: Self-driving vehicles and the future of financial services](#) – December

2019 Series

[The Legal Crystal Ball: Autonomous Vehicles Development to Watch For in 2019](#) – January

[Autonomous Vehicles and Export Controls](#)– February

[The State of Insurance and Autonomous Vehicles in Ontario](#) – March

[Collective Bargaining and the Implementation of Autonomous Vehicles Technologies](#)– April

[Building a Privacy-Compliant Autonomous Vehicles Business](#)– May

[The State of Autonomous Vehicles in Alberta](#) – June

[Unfamiliar Waters: Navigating Autonomous Vessels' Potential and Perils](#)– July

[The Lay of the Land: Obtaining a License for Testing Autonomous Vehicles in Ontario](#) – August

[The State of Autonomous Vehicles in Saskatchewan](#) – September

[Lingua Vehiculum: The Competition for Connected Car Communication](#) – October

[Autonomous Vehicles and Equipment in Construction](#) – November

[The Future of Mobility: The 2020 Autonomous Vehicles Readiness Matrix Legal Summit](#) – December

2018 Series

[Current Industry Developments](#)– February

[Managing Cybersecurity Risks](#)– March

[Québec Regulation Update](#) – April

[The Connected City](#) – May

[Are Patent Wars Coming for AVs?](#) – June

[Automated Vehicles May Revolutionize Mobility but Perhaps not Auto Insurance](#) – July




[Cleared for Take-off: Autonomous Technology and Aviation Litigation](#) – August

[The Ultimate Mobility Synergy: Autonomous Vehicles and Electric Vehicles](#)– September




[Automotive and Insurance Industries Consider Hot Issues Faced by the Autonomous Vehicles Sector](#) – October

Key Contacts

Robert L. Love
PARTNER

 Toronto
 RLove@blg.com
 [416.367.6132](tel:416.367.6132)

Manoj Pundit
PARTNER

 Toronto
 MPundit@blg.com
 [416.367.6577](tel:416.367.6577)

Edona C. Vila
PARTNER

 Toronto
 EVila@blg.com
 [416.367.6554](tel:416.367.6554)

Luke Dineley
PARTNER

 Vancouver
 LDineley@blg.com
 [604.640.4219](tel:604.640.4219)

Josiane Brault
PARTNER

📍 Montréal

✉ JBrault@blg.com

☎ [514.954.2557](tel:514.954.2557)

Related Expertise

Autonomous Vehicles

Cybersecurity, Privacy & Data Protection

Municipal Law

Insurance

Public Infrastructure

Related Services

Transportation

Artificial Intelligence (AI)

Expropriation

Land Use Planning