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## PERSPECTIVE

# Collective bargaining and the implementation of autonomous vehicle technologies

In the recent breakdown of collective bargaining with Canada Post, [the CUPW National President, Mike Palecek, stated](#): "Our members gave us a clear mandate to take job action if Canada Post refused to address our major issues – health and safety, gender equality and preserving full-time, middle class jobs." While the "job preservation" sought by the CUPW might not specifically be referring to autonomous vehicles or drones, the reality is that collective bargaining must increasingly account for technological developments, such as autonomous technologies, that are set to disrupt conventional package delivery.

In the United States, the implementation of autonomous technologies in the logistics sphere has already become a contentious issue. In January 2018, [UPS and the Teamsters faced off during negotiations](#) of a new collective agreement over the use of drones and driverless vehicles to automate deliveries. As part of the new collective agreement covering more than 260,000 UPS employees, the Teamsters sought a prohibition on the use of drones and driverless vehicles. In the revised collective agreement, published in July 2018, the parties compromised. As part of the [amended Article 6 to the collective agreement](#), UPS must review with the union any proposed technological changes at least six (6) months prior to implementation. Examples of these changes explicitly include: drones, driverless vehicles, and platooning of tractor-trailers.

In light of the developments south of the border, companies in Ontario's logistics space will likely face similar negotiation hurdles with respect to autonomous technologies. With growing delivery volumes and the rise of digital commerce, companies are exploring automated delivery options such as drones and platooning to alleviate the growing delivery demands. In the wake of such developments, it is expected that unions in Ontario may seek protections to restrict the use of autonomous vehicle technologies to protect against the possible downsizing that may result from its implementation. Thus, employers must continue to monitor the technological change provisions of current collective agreements and be prepared to address the implementation of autonomous vehicle technologies in future collective bargaining.

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Services: [Information Technology](#), [Autonomous Vehicles](#), [Transportation](#)

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## Table of contents

### 2023 Series

- [Autonomous vehicle laws in Canada: Provincial & territorial regulatory review](#) - January

### 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

[Insuring Automated Vehicles: The Insurance Bureau of Canada Recommends "Single Insurance Policy"](#) – November

[Autonomous and Connected Vehicles – "Ideal" for a Class Action?](#) – December