

Virtual: Intelligent Transportation Systems

Innovative Next-Generation Transit for Faster Commutes, Less Congestion, Lower Emissions and Stronger Communities

Online | Thursday, May 20, 2021 | Start: 12:00pm ET / 9:00am PT

Agenda

Public transportation is the backbone of Canada. Intelligent transit means less congestion, faster commutes, more convenience, higher productivity and lower emissions. Developing integrated, efficient and sustainable transport systems has become a top priority for leading municipalities. To support this, The Federal Government recently announced \$14.9 billion for public transit projects over the next eight years, which includes permanent funding of \$3 billion per year for Canadian communities beginning in 2026-27.

Yet against this backdrop, the impact of the pandemic on public transit has resulted in reduced operations and ridership, and overall financial losses. How can we collaborate to overcome these challenges and forge ahead to reach modernization goals?

Building transit takes decades of continuous planning, design and delivery. That's why it is important to build effective transportation systems that are cost-effective, sustainable and scalable. Join us at the **Intelligent Transportation Systems** virtual event to network, benchmark and collaborate with your peers. Gain concrete tools for strategic planning and system delivery through case studies and lessons learned from projects across the country.

Speakers



RIC MCIVER
Minister of Transportation and Municipal Affairs
Government of Alberta



GEOFF WRIGHT, P.Eng., MBA
Commissioner, Transportation & Works
City of Mississauga



JOHN MANCONI
General Manager, Transportation Services Department
City of Ottawa



KELLY PALECZNY
General Manager
London Transit Commission



DAVE REAGE
Executive Director
Halifax Transit



SARAH FELDMAN
Director, Business Integration & Workforce Development
Edmonton Transit Service



ASIF KURJI, RPP, MCIP
Senior Executive Advisor - Green Line
The City of Calgary



MONA EGHANIAN, MBA, P.ENG
Senior Manager, Automotive and Mobility Innovation
Ontario Centre of Innovation



BRENDON HEMILY
Senior Advisor, Transit Analytics Lab
University of Toronto



KYLE CONNOR
Global Transportation Industry Principal
CISCO



ANTONIO GITTENS
Solutions Manager
Streetlight Data



DAN MOZIAR
Head of Sales - IoT Canada
CISCO

Reasons to Attend

Learn how to create effective infrastructure and transport systems with on-demand transport solutions



Leveraging technology to distribute resources more efficiently, cut costs and discover better ways to serve



Identify how to establish scalable foundations for the future growth of cities and rural communities



Stay ahead of the curve by discovering the latest creative and innovative approaches paving the



Who should attend

Executives and Business Unit heads in charge of:

- Transport
- Infrastructure
- Planning
- Safety
- Innovation
- Engineering
- Policy
- ICT
- Operations

[CLICK HERE TO REGISTER](#)

Virtual: Intelligent Transportation Systems

Innovative Next-Generation Transit for Faster Commutes, Less Congestion, Lower Emissions and Stronger Communities

Online | Thursday, May 20, 2021 | Start: 12:00pm ET / 9:00am PT

Agenda

12.00pm ET 9.00am PT	Welcome from PSN
12.05pm ET 9.05am PT	Opening Remarks from the Chair: The Future of Urban Transport System Kyle Connor, Global Transportation Industry Principal, CISCO Co-Chair: Dan Moziar, Head of Sales - IoT Canada, CISCO
12.20pm ET 9.20am PT	Government Keynote: Building a Sustainable and Resilient Future through Intelligent Transport Systems <ul style="list-style-type: none"> Assessing the needs of your citizens and growing community to create sustainable and a scalable infrastructure Looking at plans to integrate transport planning and road design Ric McIver , Minister of Transportation and Municipal Affairs, Government of Alberta
12:40pm ET 9.40am PT	Government Case Study: Cementing Ontario's Leadership in the Automotive and Mobility Sector <ul style="list-style-type: none"> Ontario's automotive & mobility landscape The government of Ontario's commitment to driving the sector forward through A/OVIN Examples of success stories Mona Eghanian, MBA, P.Eng , Senior Manager, Automotive and Mobility Innovation, Ontario Centre of Innovation
1:00pm ET 10.00am PT	FireSide Chat: Strategies to Manage Risk Effectively Transit Projects <ul style="list-style-type: none"> Understanding the various risk allocation models and what role they play in transit delivery Common pitfalls to avoid when it comes to transit projects Maintaining constructive working relationships between the public and private sector Geoff Wright , P.Eng., MBA, Commissioner, Transportation & Works, City of Mississauga John Manconi , General Manager, Transportation Services Department, City of Ottawa
1.20pm ET 10.20am PT	Refreshment Break

1.25pm ET 10.25am PT	Partner Session: Technology as an enabler for re-imagining smart transport and delivering optimal citizen experience Antonio Gittens , Solutions Manager, Streetlight Data
1.40pm ET 10.40am PT	Panel Session: Identifying Creative Solutions to Minimize the Impact of COVID-19 on the Future of Public Transportation Dave Reage , Executive Director, Halifax Transit Kelly Paleczny , General Manager, London Transit Commission Asif Kurji, RPP, MCIP , Senior Executive Advisor - Green Line, The City of Calgary Sarah Feldman , Director, Business Integration & Workforce Development, Edmonton Transit Service Brendon Hemily , Senior Advisor, Transit Analytics Lab, University of Toronto Moderated by: Dan Moziar , Head of Sales - IoT Canada, CISCO
2:25pm ET 11.25am PT	Chair Wrap Up & End of Session

Sponsors

GOLD



SILVER



[CLICK HERE TO REGISTER](#)

