

OCT 15-17, 2025 YORK UNIVERSITY





Event Information Package



Executive Sponsors:



Gold Sponsors:















Table of Contents

OCT 15 – Municipal Summit "Connected Futures"	3
Public Sector Exchange on Intelligent Transportation	3
Attendees	3
Summit Schedule Overview	
OCT 16 – Panel Sessions	5
Panel 1 Detail	
Panel 2 Detail	7
Panel 3 Detail	8
Panel 4 Detail	
OCT 17 – Education Sessions Schedule Overview	10
Education Sessions - Detail	
Education Sessions Rooms at a Glance	
Venue Information	
Buildings	19
Accessibility	19
Transit	19
Parking	19
Campus Map	21
Exhibitor Information	22
Exhibitor Loading/Tear Down Times	22
Exhibitor Loading Bay – Second Student Centre (Oct 15-16)	22
Exhibitor Booths (Oct 15-16)	23



OCT 15 - Municipal Summit "Connected Futures"

Public Sector Exchange on Intelligent Transportation

The theme of 'Connected Futures' reflects the idea that every decision one municipality makes whether to improve road safety, manage congestion, or adopt new technologies has ripple effects across the entire region. At this year's GTHA Municipal Summit Meeting, hosted by ITS Canada and the City of Toronto in partnership with York University, municipalities from across the GTHA and beyond will come together to share their initiatives, recognizing that our challenges are interconnected and our solutions must be too.

From harmonizing traffic management strategies to advancing the use of traffic simulation models, success depends on collaboration, data sharing, and a shared commitment to innovation. This theme also speaks to the next generation: the student engineers joining us represent the future of our industry, and it is our responsibility to both educate them on today's transportation challenges and inspire them to build tomorrow's solutions. Together, we are shaping truly connected futures for our cities, our road and transit networks, and our people.

Attendees

This year's Summit meeting will be an 'open door' format and will welcome guests from the private sector including transportation engineering consultant firms, technology/software systems & data visualization vendors, ITS/electrical constructors and systems integrators.

Public Sector participants this year will include

- City of Burlington
- City of Vaughan
- Ministry of Transportation Ontario
- Region of Peel
- Regional Municipality of Durham
- Durham Region Transit
- Regional Municipality of York
- City of Toronto
- Toronto Police

- Toronto Transit
 Commission (TTC)
- City of Ottawa
- Town of Milton
- Region of Waterloo

Special Guests include:

- City of Bogotá, Columbia (Keynote Presentation)
- Halifax Regional Municipality, Nova Scotia
- Halifax Harbour Bridges
- City of Montreal, Quebec
- 407 ETR
- CNIB Access Labs



Summit Schedule Overview

OCT 15, 2025	MUNICIPAL SUMMIT Second Student Centre - Convention Centre, 2 nd Floor					
7:00 am – 12:00 noon	Vendor Set-Up					
12:00pm – 1:00pm	REGISTRATION					
1:00 pm – 1:30pm	Welcome & Networking / Exhibits					
1:30 pm - 4:00pm	GTHA Summit Meeting 1. Opening Events a. Opening Remarks b. Jamaal Myers, Councillor Ward 23, TTC Chair 2. Keynote Speaker: a. Juan Camilo Rodriguez, City of Bogotá 3. Special Guests: a. Halifax Regional Municipality b. Halifax Harbour Bridges c. City of Ottawa d. City of Montreal e. CNIB Access Labs f. 407 ETR 4. Provincial Updates a. Ministry of Transportation, Ontario b. OVIN/OCI 5. Host City - City of Toronto 6. Municipality Roll Call a. York Region b. City of Vaughan c. Peel Region d. Durham Region / Durham Region Transit					
	e. Halton Region f. City of Burlington					
	g. Town of Milton h. Region of Waterloo 7 SmartTO - York University					
	7. SmartTO – York University8. Wrap Up					
4:00pm – 5:00pm	Student Mixer & Reception / Exhibits					



OCT 16 - Panel Sessions

OCT 16, 2025	PANEL SESSIONS - All Sessions will be recorded Second Student Centre - Convention Centre, 2 nd Floor
7:00am	Vendor Setup
7:30am	REGISTRATION Opens
8:30am – 8:50am	Opening Events
8:50am – 9:50am	 Panel Session 1 - How We 'Shook it Off' of Plan To – Taylor Swift Concert, New Rogers Stadium and FIFA 2026 Transportation Technology Mitigation Efforts Mark Phair – Coordinator, Toronto Emergency Management Linda Lee – Manager, Traffic Event Management Planning Unit Yvonne Leung, PhD – Assistant Professor – Al & Analytics Program, Northeastern University Neel Dayal – Rogers Communications Andrea Lendak – Director, Arcadis
9:50am-10:10am	Exhibitor Roundtable
10:40am – 11:30am	Panel Session 2 – The Battle Against Traffic Congestion – How do we know our efforts are working? • Teresa Di Felice - AVP, Government & Community Relations, CAA Club Group • Lucy Lai – Director Product Marketing, SMATS • Melissa Erkic - Vice President, Strategic Growth and Innovation, Ramudden • Candice Sarnecki - Senior Director Sales - Focus Accounts North America & Canada, Miovision
11:30am – 11:45 am	DEI Moment
12:00pm- 12:40pm	Lunch / Exhibits



12:40pm – 1:00pm	Keynote: "Mentorship in Motion, Leadership with Impact" • Shawna Boakes, P. Eng., • Chairperson & CEO, ITS Canada • Ontario Regional Transportation Lead, PBX Engineering
1:00pm – 1:30pm	ITS Canada Tech Hub Engagement Session
1:30pm – 2:30pm	 Panel Session 3 – Toronto's Transit Reliability Task Force and the Technology for Transit Reliability Pranav Dave – Chief Engineer, Operations Planning, TTC Rakesh Patel – Senior Engineer, City of Toronto Homayoun Vahidi – Vice President - Transport Technology Leader for Canada & Transit Portfolio Manager for Western Canada, at Mott MacDonald Bob Riebe – Vice President of Transit, Applied Information Asad Lesani – Vice President – Smart Infrastructure Product, Ouster
2:30pm – 3:00pm	Networking Break / Exhibits
3:00pm – 4:00pm	 Panel Session 4 – Better Planning, Better Decision Making – Can we 'LIVE' Model our way out of it? Paulina Karwowska-Desaulniers, PhD – Executive Director, SmartTO, York University Mattew Jukes – President Aimsun Inc. Peter van Oorschot – CEO Scenexus Inc. Frank Leung – Business Development Manager ITS, ESRI
4:00pm -4:30pm	Closing Events
4:30 pm – 5:30pm	Vendor Take-Down



Panel 1 Detail

How We 'Shook it Off' and the Plans to Do It All Again – Taylor Swift Concert, Rogers Stadium and FIFA2026 Transportation Technology Mitigation Efforts

This panel will explore how the City of Toronto, in partnership with the TTC, Toronto Police Service, local rideshare providers, and Rogers Centre operations and Rogers Communications, successfully managed the Taylor Swift Concert Series in 2024 and the new Rogers Stadium Concert Series including acts like Oasis, Coldplay and BLACKPINK. With multiple concurrent events across the downtown core, the city implemented an integrated traffic and safety plan led by Toronto Emergency Management. The lessons learned from this multi-agency coordination effort are already informing preparations for even larger-scale events—most notably, Toronto's role as a host city for the FIFA World Cup in 2026.

Moderators:

o Roger Browne (City of Toronto) and Yeatland Wong (Transnomis Solutions)

• Panelists:

- Mark Phair Coordinator, Toronto Emergency Management
- Linda Lee Manager, Traffic Event Management Planning Unit
- Yvonne Leung, PhD Assistant Professor AI & Analytics Program,
 Northeastern University
- Neel Dayal Rogers Communications
- Andrea Lendak Director, Arcadis

Panel 2 Detail

The Battle Against Traffic Congestion - How Do We Know What We Are Doing is Working?

This panel will explore cutting-edge Intelligent Transportation Systems (ITS) technologies being deployed to support the evaluation and future planning of Toronto's Congestion Management Plan for 2025 and beyond. The discussion will highlight how technology and software applications are being leveraged to measure and improve multi-modal corridor performance—specifically through before-and-after analysis of person-based delays across vehicles, transit, cyclists, and pedestrians. The session will emphasize the role of



data-driven insights in justifying future investments and refining strategies to move more people, more efficiently, through Toronto's busiest corridors.

- Moderator:
 - o TBD
- Panelists:
 - o Teresa Di Felice AVP, Government & Community Relations, CAA Club Group
 - Lucy Lai Director Product Marketing, SMATS
 - o Melissa Erkic Vice President, Strategic Growth and Innovation, Ramudden
 - Candice Sarnecki Senior Director Sales Focus Accounts North America & Canada, Miovision

Panel 3 Detail

Toronto's Transit Reliability Task Force and the Technology for Transit Reliability

This panel will showcase innovative Intelligent Transportation Systems (ITS) technologies that enhance transit operations in Toronto through the strategic deployment of Transit Signal Priority (TSP) and other strategies to support streetcars, buses and subsequently the city's expanding network of LRT lines. Transit reliability is crucial to achieving the goals of Toronto's Congestion Management Plan—supporting a shift toward higher-capacity transit and reducing person-delay across the transportation network.

- Moderator:
 - o TBD
- Panelists:
 - Pranav Dave Chief Engineer, Operations Planning, TTC
 - Rakesh Patel Senior Engineer, City of Toronto
 - Homayoun Vahidi Vice President Transport Technology Leader for Canada
 & Transit Portfolio Manager for Western Canada, at Mott MacDonald
 - o Bob Riebe Vice President of Transit, Applied Information
 - o Asad Lesani Vice President Smart Infrastructure Product, Ouster

Panel 4 Detail

Better Planning, Better Decision Making - Can We 'LIVE' Model Our Way Out of It?

In the face of growing urban congestion and competing demands on our road networks, cities are increasingly turning to advanced tools like live traffic simulation modelling and



digital twins to support smarter, faster decision making. This panel will explore how real-time data including traffic conditions, signal timing, and road closures that can feed dynamic models that reflect the true state of the network as it evolves. Industry experts will share the latest innovations in live modelling, the integration of digital visualization platforms, and how these technologies can help planners and engineers not only analyze complex scenarios, but also communicate impacts clearly to City Council, stakeholders, and the public. Join us for a forward-looking discussion on how these tools can bridge the gap between data and action.

Moderator:

o TBD

Panelists:

- Paulina Karwowska-Desaulniers, PhD Executive Director, SmartTO, York University
- Mattew Jukes President Aimsun Inc.
- Peter van Oorschot CEO Scenexus Inc.
- Frank Leung Business Development Manager ITS, ESRI



OCT 17 – Education Sessions Schedule Overview

OCT 17, 2025 7:45am - 8:40am	EDUCATION SESSIONS Bergeron Centre for Engineering Excellence Stong College REGISTRATION Coffee & Networking
	Bergeron Centre / Eatery (Main Floor)
8:45am – 10:00am	Educational Session 1 Session 1A – Rm. 125 Bergeron - Leveraging Technology to Break Mobility and Accessibility Barriers in and around Construction Zones in the City of Toronto, James Barker WSP Session 1B – Rm. 203 Bergeron - Driving Equity: Inclusive Leadership & Communication in ITS Projects, Sheena Yap Chan Session 1C – Rm. 211 Bergeron - Using Big Data and Al to Optimize Traffic Signal Operations Across Citywide Intersections and Corridors, Amir Ghods, SMATS Session 1D – Rm. 213 Bergeron - Piloting Innovation – Real-World Deployments Driving Commercialization in Transportation Tech, Corey Shenken, OCI Session 1E – Rm. 217 Bergeron - How Cooperative Driving Operating Approaches could benefit Arterial Corridors, Ed Stubbing, AECOM Session 1F – Rm. 313 Bergeron - Creating a Future-Thinking Communication Infrastructure: Overview of PoE, Layer 3, and WiFi 6 - Presented by Joe Cook, Antaira Technologies Session 1G – Rm. 222 Stong College - Inside Toronto Traffic Innovation with ITS Central and RoDARS, Yeatland Wong, Transnomis Solutions Session 1H – Rm. 224 Stong College - A Comprehensive Vision for Urban Mobility with the City of Toronto's Traffic Operations Centre (TOC), Brian Fu, City of Toronto



10:00am – 10:30am	Networking and Break Bergeron Centre / Eatery (Main Floor)
10:30am – 11:50am	Education Sessions 2 Session 2A – Rm. 125 Bergeron - Rethinking congestion with big data and global best practices, Pete Costello, TomTom Session 2B – Rm. 203 Bergeron - Solving Transportation Challenges with on-camera Al analytics at the Edge, Michael McGuire, Ramudden Digital Session 2C – Rm. 211 Bergeron - How Group Purchasing Can Accelerate Smart Transportation Solutions, Kinetic GPO, ATS Traffic, Associated Engineering Session 2D – Rm. 213 Bergeron - Overview of ITS Core Components and Strategic Role, Asad Lesani, Ouster Session 2E – Rm. 217 Bergeron - What can we learn from the history of ITS in North America and what does the future hold? Phil Masters, Parsons, Randy Iwasaki, Iwasaki Consulting Services, Steven Buckley - Kimley Horn Session 2F – Rm. 313 Bergeron - How the Transportation – GeoXchange® Enables Real-Time Situational Awareness and Evidence-Based Decision Making, Daniel Kligerman, Esri Canada Session 2G – Rm. 222 Stong College - Bring Digital Twin Capability into Traffic Signal Operations with ATSPM Data, Ken Yang, AECOM Session 2H – Rm. 224 Stong College - ABCs of Digital Twins, Predictive Analytics and Real Time Simulation Applications, Matthew Juckes, Aimsun
12:00pm – 1:00pm	Bergeron Centre Sandbox (2 nd Floor) / Lunch Lunchtime Chat -12:25pm: Dr. Sunil B. Bisnath, Professor, "GNSS/GPS Applications for ITS / Mobility Innovation Centre" Lunchtime Chat -12:40pm: Dr. Kevin Gingerich, Associate Professor, "Big stuff and small stuff - The Future of Freight Transportation and Cargo Micromobility"



Eatery (Main Floor) / Lunch

Lunchtime Chat -12:25pm: Dr. Kevin Gingerich, Associate Professor, "Big stuff and small stuff - The Future of Freight Transportation and Cargo Micromobility"

Lunchtime Chat -12:40pm: Dr. Sunil B. Bisnath, Professor, "GNSS/GPS Applications for ITS / Mobility Innovation Centre"

1:00pm - 2:15pm

Education Sessions 3

Session 3A – *Rm. 211 Bergeron* - Leveraging Technology to Break Mobility and Accessibility Barriers in and around Construction Zones in the City of Toronto, James Barker WSP

Session 3B – *Rm. 313 Bergeron* - Driving Equity: Inclusive Leadership & Communication in ITS Projects, Sheena Yap Chan

Session 3C – *Rm. 217 Bergeron* - Using Big Data and AI to Optimize Traffic Signal Operations Across Citywide Intersections and Corridors, Amir Ghods, SMATS

Session 3D – *Rm. 125 Bergeron* - Piloting Innovation – Real-World Deployments Driving Commercialization in Transportation Tech, Corey Shenken, OCI

Session 3E – *Rm. 213 Bergeron* - How Cooperative Driving Operating Approaches could benefit Arterial Corridors, Ed Stubbing, AECOM

Session 3F – *Rm. 203 Bergeron* - Creating a Future-Thinking Communication Infrastructure: Overview of PoE, Layer 3, and WiFi 6 - Presented by Joe Cook, Antaira Technologies

Session 3G – *Rm. 222 Stong College* - Inside Toronto Traffic Innovation with ITS Central and RoDARS, Yeatland Wong, Transnomis Solutions

Session 3H – *Rm. 224 Stong College* - A Comprehensive Vision for Urban Mobility with the City of Toronto's Traffic Operations Centre (TOC), Brian Fu, City of Toronto



2:15pm-2:45pm	Networking and Break					
	Bergeron Centre / Eatery (Main Floor)					
2:45pm – 4:00pm	Education Sessions 4					
	Session 4A – <i>Rm. 211 Bergeron</i> - Rethinking congestion					
	with big data and global best practices, Pete Costello, TomTom					
	Session 4B – <i>Rm. 313 Bergeron</i> - Solving Transportation					
	Challenges with on-camera AI analytics at the Edge, Michael McGuired, Ramudden Digital					
	Session 4C – <i>Rm. 217 Bergeron</i> - How Group Purchasing					
	Can Accelerate Smart Transportation Solutions, Kinetic					
	GPO, ATS Traffic, Associated Engineering					
	Session 4D – Rm. 125 Bergeron - Overview of ITS Core					
	Components and Strategic Role, Asad Lesani, Ouster					
	Session 4E – <i>Rm. 213 Bergeron</i> - What can we learn from					
	the history of ITS in North America and what does the					
	future hold, Phil Masters, Parsons, Randy Iwasaki, Iwasaki Consulting Services, Steven Buckley - Kimley Horn					
	Session 4F – <i>Rm. 203 Bergeron</i> - How the Transportation –					
	GeoXchange® Enables Real-Time Situational Awareness					
	and Evidence-Based Decision Making, Daniel Kligerman, Esri Canada					
	Session 4G – Rm. 222 Stong College - Bring Digital Twin					
	Capability into Traffic Signal Operations with ATSPM Data, Ken Yang, AECOM					
	Session 4H – Rm. 224 Stong College - ABCs of Digital					
	Twins, Predictive Analytics and Real Time Simulation					
	Applications, Matthew Juckes, Aimsun					



Education Sessions - Detail

TOPIC	AM SESSION	PM SESSION	SESSION EDUCA- TORS	THEME	THEME DESCRIPTION
Leveraging Technology to Break Mobility and Accessibil- ity Barriers in and around Construction Zones in the City of Toronto, Ontario	Session 1A, 8:45AM: Bergeron 125	Session 3A, 1:00pm: Bergeron 211	James Barker, WSP	ITS and Accessibility	Explore how Intelligent Transportation Systems are being designed to en- hance mobility for people with disabili- ties, seniors, and other underserved groups, ensuring equitable access to transportation through inclusive de- sign and adaptive technologies.
Driving Equity: Inclusive Leadership & Communication in ITS Projects	Session 1B, 8:45AM: Bergeron 203	Session 3B, 1:00pm: Bergeron 313	Sheena Yap Chan	Diversity, Equity and Inclusivity	This session highlights how equity-focused data and community engagement can guide ITS planning to ensure fair distribution of benefits and eliminate systemic transportation barriers.
Using Big Data and AI to Optimize Traffic Signal Operations Across Citywide Intersections and Corridors	Session 1C, 8:45AM: Bergeron 211	Session 3C, 1:00pm: Bergeron 217	Amir Ghods, SMATS	Technology In- novations	Gain insight into emerging technologies—from connected vehicle ecosys-
Piloting Innovation – Real- World Deployments Driving Commercialization in Trans- portation Tech	Session 1D, 8:45AM: Bergeron 213	Session 3D, 1:00pm: Bergeron 125	Corey Shenken, OCI	Technology In- novations	tems to edge computing—that are reshaping real-time traffic management and commuter safety across urban environments.



How Cooperative Driving Operating Approaches could benefit Arterial Corridors	Session 1E, 8:45AM: Bergeron 217	Session 3E, 1:00pm: Bergeron 213	Ed Stubbing, AECOM	Technology In- novations	Gain insight into emerging technologies—from connected vehicle ecosystems to edge computing—that are reshaping real-time traffic management and commuter safety across urban environments.	
Creating a Future-Thinking Communication Infrastructure	Session 1F, 8:45AM: Bergeron 313	Session 3F, 1:00pm: Bergeron 203	Melody Lin, Antaira Technologies	Communication Networks and Design	Delve into the critical role of modern communication infrastructure, including 5G, DSRC, and fiber networks, in enabling seamless V2X communications and resilient ITS architecture. Overview of POE Standards, Layer 3 Networking Protocols, 10G Fiber Backbone, and W-Fi 6 Wireless Technology	
Step inside Toronto traffic innovation with ITS Central and RoDARS	Session 1G, 8:45AM: Stong 222	Session 3G, 1:00pm: Stong 222	Yeatland Wong & Si- mon Foo, Transnomis	ITS and Digital Transformation		
A Comprehensive Vision for Urban Mobility with the City of Toronto's Traffic Operations Centre (TOC) at the Core	Session 1H, 8:45AM: Stong 224	Session 3H, 1:00pm: Stong 224	Brian Fu, City of To- ronto and Shumeet Sharma, Ar- cadis	ITS and Digital Transformation	Discover how AI, machine learning, and cloud platforms are transforming government traffic operations, enabling predictive analytics, automation, and smarter decision-making.	
Don't stay in your lane: Rethinking congestion with big data and global best practices	Session 2A, 10:30AM: Bergeron 125	Session 4A, 2:45PM: Bergeron 211	Pete Costello, TomTom	ITS and Digital Transformation	and smarter decision-making.	



Solving Transportation Challenges with on-camera Al analytics at the Edge - where Al meets affordabil- ity	Session 2B, 10:30AM: Bergeron 203	Session 4B, 2:45PM: Bergeron 313	Michael McGuire, Ramudden Digital	ITS and Digital Transformation	
Innovating Municipal Traffic Management: How Group Purchasing Can Accelerate Smart Transportation Solutions.	Session 2C, 10:30AM: Bergeron 211	Session 4C, 2:45PM: Bergeron 217	Kinetic GPO ATS Traffic Associated Engineering	Innovations in Procurement	Examine new procurement strategies, including agile contracting and outcomes-based approaches, to enable faster, more collaborative ITS implementation and innovation in the public sector.
Overview of ITS Core Components and Strategic Role of ITS	Session 2D, 10:30AM: Bergeron 213	Session 4D, 2:45PM: Bergeron 125	Asad Lesani, Ouster	ITS Overview	This foundational session provides a comprehensive overview of Intelligent Transportation Systems, their core components, and their strategic role in managing congestion and improving urban mobility.
What can we learn from the history of ITS in North America, and what does it hold for the future?	Session 2E, 10:30AM: Bergeron 217	Session 4E, 2:45PM: Bergeron 213	Phil Masters, Parsons, Randy Iwa- saki, Iwasaki Consulting Services, Steven Buck- ley - Kimley Horn	ITS Overview	This foundational session presented by three long term ITS leaders provides an overview of the history of Intelligent Transportation Systems, how they have developed to provide a strategic role in managing congestion and improving urban mobility, and what the future of development of these systems looks like.



From Data Chaos to Clarity: How the Transportation – Ge- oXchange® Enables Real- Time Situational Awareness and Evidence-Based Deci- sion Making	Session 2F, 10:30AM: Bergeron 313	Session 4F, 2:45PM: Bergeron 203	Daniel Kligerman, Esri Canada	Geospatial Advantages and the Power of Visualizations	Explore how GIS, digital twins, and real-time mapping tools enhance situational awareness, support demand forecasting, and communicate complex traffic patterns in an intuitive way.
Bring Digital Twin Capability into Traffic Signal Operations with ATSPM Data	Session 2G, 10:30AM: Stong 222	Session 4G, 2:45PM: Stong 222	Ken Yang, AECOM	Live Modelling and Digital Twins	Dive into the power of live traffic simulation and digital twin technologies to model real-time traffic conditions,
ABCs of Digital Twins, Predictive Analytics and Real Time Simulation Applications	Session 2H, 10:30AM: Stong 224	Session 4H, 2:45PM: Stong 224	Matthew Juckes, Aimsun	Live Modelling and Digital Twins	evaluate scenarios, and support data- driven decisions for congestion miti- gation, safety interventions, and infra- structure planning across the GTHA.



Education Sessions Rooms at a Glance



Venue Information

Buildings

- Oct 15 Second Student Centre
- Oct 16 Second Student Centre
- Oct 17 Bergeron Centre (primary meetup/sessions) / Stong College (some sessions

Accessibility

Subtitles will be provided for the hearing impaired

Ramp access to the stage will be provided

For further information on building accessibility, refer to https://yusc.ca/accessibility

Transit

- Pioneer Village TTC Subway Station
- York University TTC Subway Station

Parking

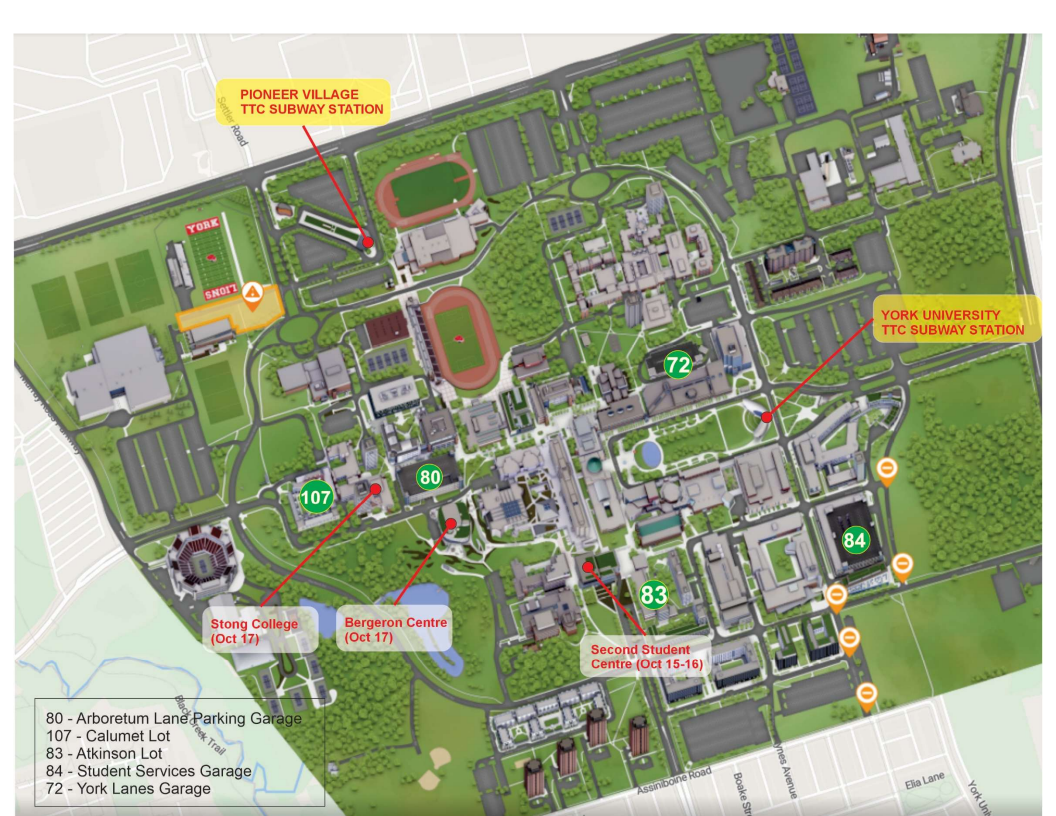
Some lots are Reserved parking only. The map shows some recommended Visitor Parking lots that are close to the venues.

Parking Services is pleased to offer Honk Mobile for daily parking. If you are parking in a visitor lot, on-street or in one of our garages, download the HonkMobile App, find your spot by Zone ID, choose the date/duration of your visit, and complete your purchase (this can be done in advance). The app also has a map to guide you to your parking space.

Parking Lot/Garage	# on the map	If using GPS, enter this address	<u>Rate</u>	<u>Honk</u> <u>Zone ID</u>
Arboretum Lane Parking Garage (many spots-highly recommend)	80	22 Arboretum Ln, Toronto, ON	\$2.50/half-hour (\$20 max)	<u>7726</u>



<u>Calumet Lot</u>	107	71 Arboretum Lane, Toronto, ON	\$1.75/half-hour (\$15.00 max)	<u>7703</u>
Atkinson Lot (limited spots)	<u>83</u>	96 The Pond Road, Toronto, ON	\$1.75/half-hour (\$15.00 max)	7701
Student Services Parking Garage (many spots)	84	Student Services Parking Garage, Toronto, ON	\$2.50/half-hour (\$20 max)	7726
York Lanes Parking Garage (many spots)	<u>72</u>	75 Vanier Lane, Toronto ON	\$2.50/half-hour (\$20 max)	7727





Exhibitor Information

Exhibitor Loading/Tear Down Times

- October 15, 7am 12pm Exhibitor Booth Setup at Second Student Centre
- October 16, 7am Exhibitor Booth Setup at Second Student Centre
- October 16, 4:30pm-5:30pm Exhibitor Booth Tear-Down at Second Student Centre
- October 17 Only Banner stands are permitted at Eatery or Sandbox, Bergeron Centre, no booth

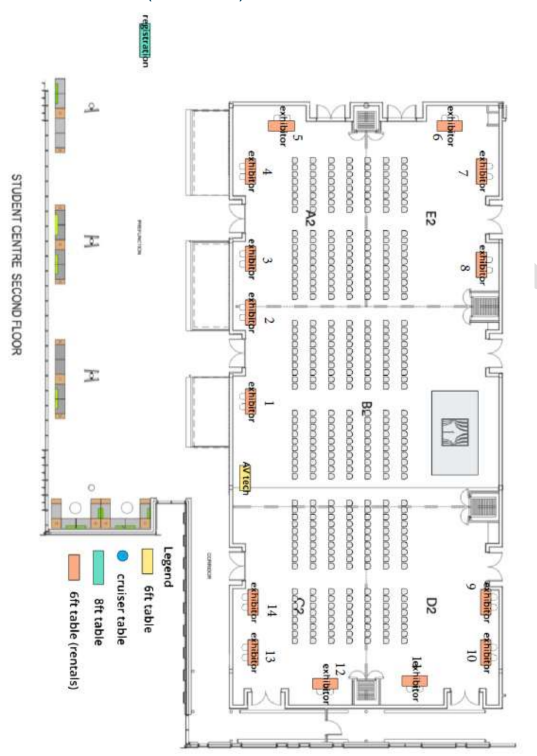
Exhibitor Loading Bay – Second Student Centre (Oct 15-16)

- 1. When exiting off Hwy 400 & Steeles, turn east on Steeles Ave W
- 2. Turn right on to Pond Rd and continue straight
- 3. At Sentinel & Pond, make a right at the intersection
- 4. Continue around the parking lot to the Second Student Centre loading dock





Exhibitor Booths (Oct 15-16)





Tabletop	Company
#	
1	LED Roadway Lighting / Liveable Cities
2	Antaira Technologies
3	Electromega Ltd
4	Fortran Traffic Systems Limited
5	Innovative Traffic Solutions Inc.
6	Manufacturers Automation Inc
7	Orange Traffic
8	Ramudden Digital, North America
9	Smats Inc.
10	Tacel Ltd
11	Transnomis Solutions Inc
12	Velociti-Innovations
13	ATS Traffic Solutions