

# ADVANCING PUBLIC SAFETY PROVIDER INTEROPERABILITY

## INDOOR TRACKING AND LOCATION FOR FIRE FIGHTERS AND PUBLIC SAFETY RESPONDERS SHOWCASE

---

Hosted by: The Canadian Interoperability Technology Interest Group (CITIG) in partnership with the Canadian Association of Fire Chiefs (CAFC) and Toronto Fire Service (TFS), with support from Toronto Police Service, Toronto EMS, the Centre for Security Sciences and the Department of Homeland Security (US) Science and Technology Directorate

**Sunday, December 2, 2012, 8:30 AM to 2:15 PM at Toronto City Hall**

Twitter: @CITIG\_Canada and H/T #3DinBuilding

\*\*\*Uniform or Casual\*\*\*

The event is SOLD OUT – Unregistered guests may be turned away

---

## AGENDA

<b>7:30 – 8:30</b>	<b>Coffee, Pastries and Networking</b>	
8:30 – 8:45	Opening Remarks	Chief <b>Stephen Gamble</b> , CFO Township of Langley, President CAFC
8:45 – 9:00	About CITIG, Meeting Format and Agenda	Assistant Deputy Chief <b>Michael Sullivan</b> , Ottawa Fire Services and CITIG Vice-Chair
9:00 – 9:15	About TRX Systems and Demo Overview	<b>Barry Sandler</b> , VP Business Operations, TRX Systems
9:15 – 9:30	About Honeywell ACS Labs and Demo Overview	<b>Amit Kulkarni</b> , Sr Technology Manager, Honeywell ACS Labs
9:30 – 9:45	About Biopeak and Demo Overview	<b>Al Breynton</b> , CEO, Biopeak
<b>9:45 – 10:00</b>	<b>Break</b>	
10:00 – 11:30	Demo: TRX Systems NEON w/Toronto Police Services	
11:30 – 12:00	Demo: Biopeak	
<b>12:00 – 1:00</b>	<b>Lunch</b>	<b>Delegates on their own for lunch</b>
1:00 – 2:00	Demo: Honeywell GLANSER unit w/Toronto Fire Services	
2:00 – 2:15	Closing Remarks	TBA

\* All times subject to change