

GO INTERNATIONAL

Trade Mission to Canada

27-31 October 2024



PROGRAMME

Last update: 25.06.2024

Recommended flights

Sunday 27 October 2024	Wednesday 30 October	Thursday 31 October 2024 (+1 day)
Lufthansa LX 751 / LX 86	Air Canada AC 47	Lufthansa LX 4641 / LX 754
09:45 LUX Luxembourg	10:10 YUL Montreal	21:30 YYZ Toronto
1h55 connection in ZRH Zurich	11:46 YYZ Toronto	2h55 connection in ZRH Zurich
airport		airport
16:15 YUL Montreal		14:25 LUX Luxembourg

Recommended hotels

Humaniti Hotel Montreal

(approx. 230 EUR/night)

340 rue de la Gauchetière, Montréal, O H2Z 0C3

Hyatt Regency Toronto

(approx.. 200 EUR/night)

370 King St W, Toronto, ON M5V 1J9

Important notice

- Each participant is personally responsible for her/his flight and hotel reservations. Due to the unpredictability of air travel, we highly recommend that all participants make a reservation that can be changed/refunded.
- Bus transfers are organised according to the proposed flights. Participants travelling on other flights will arrange their own transfers from and to the airport.

Sunday, 27 October 2024 (Luxembourg – Montreal)			
09h45	Departure flight	Luxembourg airport (LUX)	
10h50	Transit	Zurich airport (ZRH)	
12h45	Departure flight		
16h15	Arrival	Montreal airport (YUL)	
16h40 – 17h10	Transfer to the hotel by bus	Humaniti Hotel Montreal	
		340 rue de la Gauchetière,	
		Montréal, O H2Z 0C3	
18h30 – 19h30	Refreshments & welcome drink	Humaniti Hotel Montreal	
Free evening			

Monday, 28 October 2024 (Montreal)			
09h00	Departure hotel and transfer	Humaniti Hotel Montreal	
09h30 - 10h15	Networking breakfast		
10h15 – 12h00	B2B sessions in partnership with the Chamber of		
	Commerce of Metropolitan Montreal		
12h00 - 13h00	Lunch break		
13h00 - 13h30	Transfer to Business Forum		
13h30 – 17h00	Luxembourg – Quebec Business Forum		
	Co-organised with relevant industry associations for cyber, defense & space		
	Keynote speeches		
	 Sectoral workshops & pitching sessions 		
	B2B meetings		
17h00	Transfer to the hotel	Humaniti Hotel Montreal	
18h30 - 21h00	Official reception		

Tuesday, 29 October 2024 (Montreal)			
09h00	Departure hotel	Humaniti Hotel Montreal	
Option 1 (cybersecurity, AI, defense companies)			
09h30 - 17h00	Visit of Forum Incyber North America	Palais des Congrès	
	Flagship event on cybersecurity in North America that is expected to attract 200 exhibitors and 5 000 visitors. This year's edition will be dedicated to "Cybersecurity in the age of AI". Incyber Montreal is the North American edition of the Incyber Europe (Lille) event.	·	
Option 2 (defen	se & space companies)		
09h30 - 12h00	Visit of Forum Incyber North America	Palais des Congrès	
		1001 Pl. Jean-Paul-Riopelle	
12h00 – 13h00	Lunch break		
13h00 – 17h00	Company visits tailored to delegation with options		
17h00	Transfer to the hotel (joint delegation options 1+2)	Humaniti Hotel Montreal	
17h30 – 19h00	Networking cocktail with Quebec companies		
	Wednesday, 30 October 2024 (Montreal – To	ronto)	
07h00 – 07h30	Check-out hotel	Humaniti Hotel Montreal	
07h30	Departure hotel		
08h15	Arrival airport	Montreal airport (YUL)	
10h10	Departure flight		
11h46	Arrival flight	Toronto airport (YYZ)	
12h15 – 13h00	Transfer to Business Forum		
13h00 – 14h00	Lunch		
14h00 – 17h30	Luxembourg – Ontario Business Forum		
	Co-organised with relevant industry associations for cyber, defense & space		
	Keynote speechesSectoral workshops & pitching sessionsBusiness meetings		
17h30 – 18h00	Transfer to the hotel by bus	Hyatt Regency Toronto	
		370 King St W, Toronto	
19h00 – 21h00	Official networking reception		

Thursday, 31 October 2024 (+1 day, arrival on Friday, 1 November)

08h30 – 09h00	Check-out hotel	Hyatt Regency Toronto
09h00 - 09h30	Transfer to company visits	
09h30 - 15h30	Company visits tailored to delegation with options	
15h30 – 18h00	Meetings with relevant research & academic institutions	
18h00 – 18h45	Transfer by bus to airport	Toronto airport (YYZ)
21h30	Departure flight	
10h25 (+1 day)	Transit	Zurich airport (ZRH)
13h20	Departure flight	
14h25	Arrival flight	Luxembourg airport (LUX)