## **SCHEDULE**

2023 Canadian Open Data Summit

Sommet canadien des données ouvertes 2023

November 23rd to 24th Victoria, British Columbia

23 et 24 novembre Victoria, Colombie-Britannique

- Speakers attending in person, session available virtually
- Speakers attending virtually
- Speakers attending in person, session not available virtually
- **B** Session held in both languages
- E Session held in English
- F Session held in French Simultaneous translation available

Day 1

Victoria	Montréal	Halifax	MAIN STAGE	ROOM 1	ROOM 2			
9:00	12:00	13:00	Songhees Opening Ceremony					
9:15	12:15	13:15	Honourable Minister Beare Opening Address					
9:30	13:30	13:30	THE ARCHITECTURE OF TRUST: OPEN AND HONEST DATA BY LINKDIGITAL					
			5 MINUTES					
10:00	1:00 PM	2:00 PM	Data Initiatives to Support Gender Equity and Indigenous Rights in British Columbia 10:00 - 10:45 PST by Government of British Columbia	Risks and potential of opening distribution line capacity data to accelerate transportation electrification in Canada 10:00 - 10:45 PSST by ChargeHub, Hydro-Québec, Jule Power & Parkland	Données ouvertes: une organisation municipale en mouvement 10:00 - 10:45 PST by Ville de Montréal			
				<b>E</b>	F			
10:45	1:45 PM	2:45 PM		15 MINUTES				
11:00	2:00 PM	3:00 PM	Open Energy and Data Triage: Bridging ideas between the UK and Canada 11:00 - 12:00 PST by Hydro-Québec, Open Data Institute & Icebreaker One	Managing Metadata: Lessons Learned from Public Sector Perspectives 11:00 - 12:00 PST by Government of Canada & Government of British Columbia	Unleashing the Power of Digital Trust for Open Data - BC Digital Trust 11:00 - 11:30 PST by Government of British Columbia  GEO.ca: Presenting Canada's geospatial information 11:30 - 12:00 PST			
			<b>E</b>	<b>a</b>	by Natural Resources Canada			
12:00	3:00 PM	4:00 PM	LUNCH 12:00 TO 1:00 PM					
1:00 PM	4:00 PM	5:00 PM	Data for Communities through the Anti-Racism Data Act 1:00 - 1:45 PM PST by Government of British Columbia	Decarbonization through open source digitization 1:00 - 1:30 PM PST by Linux Foundation Research	The Open Grid-Client Laboratory for the Electric Energy Transition 1:00 - 1:30 PM PST by Hydro-Québec			
			E	Climate action across Canadian	Renforcer ses stratégies de promotion des données ouvertes 1:30 - 2:00 PM PST by Ville de Montréal			
1:45 PM	4:45 PM	5:45 PM	Open data for socioecological equity with the Curbcut platform 1:45 - 2:30 PM PST by Curbcut	Access to Energy Data in Canada: Challenges for researchers and public policy 2:00 - 2:30 PST by Pierre-Olivier Pineau, HEC	La «donnée autochtone» en droit international et canadien de la science ouverte 2:00 - 2:30 PST by Université de Montréal & Université Paris 1 Panthéon-Sorbonne			
			В					
2:30 PM	5:30 PM	6:30 PM		_ NETWORKING BREAK				
2:45 PM	5:45 PM	6:45 PM	Découvrabilité des oeuvres et accessibilité des lieux. Deux exemples de cé-développement de données ouvertes en arts et culture au service de la société.  2:45 - 3:30 PM PST by Synapse C	BC Ministry of Finance Data Strategy 2:45 - 3:15 PM PST by Government of British Columbia  Housing Data Hub - Enhancing	Workshop  Toward a Canadian Open Energy Database 2:45 - 4:30 PM PST by Energy Modeling Hub			
3:30 PM	6:30 PM	7:30 PM	How much wine can I bring home? Building a data hub to enhance Canadians' understanding of internal trade  3:30 - 4:15 PM PST  by Statistics Canada	accountability and transparency around housing data 3:15 - 3:45 PM PST by City of Toronto				
4:15 PM	7:15 PM	8:15 PM	Who owns the map (data)? Indigenous geospatial data sovereignty and digital mapping tools 4:15 - 4:45 PM PST by Rudo Kemper, Conservation Metrics		В			
			5 MINUTES					
4:45 PM	7:45 PM	L'importance des données ouvertes pour l'atteinte de nos objectifs communs by Hydro-Québec						



10:00 PM 11:00 PM

7:00 PM





END OF THE DAY AT 5:00

**Canadian Open Data Awards Ceremony** 7:00 PM PST





## **SCHEDULE**

2023 Canadian Open Data Summit Sommet canadien des données ouvertes 2023

> November 23rd to 24th Victoria, British Columbia

23 et 24 novembre Victoria, Colombie-Britannique

- Speakers attending in person, session available virtually
- Speakers attending virtually Speakers attending in person, session not available virtually
- **B** Session held in both languages
- E Session held in English F Session held in French
- Simultaneous translation available

Day 2

MAIN STAGE ROOM 1  ROOM 2  1200 1200 1300 Introduction  1215 1275 1301 Accolarating the energy sector transition and building man clears through open care - viscore from across the globe of the control						
12-00 12-00 13-00 Introduction  12-15 12-15 12-15 Accelerating the energy sector transition and building must citize derivagin span data. Jessens from across the global by Operational State of	Victoria	Montréal	Halifay	MAIN STAGE	ROOM 1	ROOM 2
Accelerating the energy sector transition and hundring entar cities through open data - leasons from across the global sylproproduced.  5 MINUTES  119 PM 213 PM (Great March Meeting of framonors) bringly operationated using of federal across only with canadian and account of the federal across the global sylproproduced with a service of federal across the global sylproproduced with a service of federal across the global sylproproduced with a service of federal across the service of federal across the global sylproproduced with a service of federal across the federal across the global sylproproduced with a service of federal across the global sylproproduced with a service of federal across the global sylproproduced with a service of federal across the global sylproproduced with a service of federal across					Introduction	
Policy Tourism and American Section 1997.  1-249 PM 1-25 PM 1-25 PM 1997	9:15	12:15	13:15	A continue the consum contour turns		a data. Jassawa Suawa asusaa tha mlaba
10.15 1.15 PM 2.15 PM				Accelerating the energy sector trans		
10.15 1/15 PM 2.15 PM					5 MINUTES	
1015   115 PM   215	9:45	12:45 PM	1:45 PM	tion electrification in Canada	insights from the cities of Montréal, Edmon-	an Australian Case study with Canadian
10.15 PM 2.15 PM 2.15 PM Sourcering with, and for Al at the local local without to search where the search w					by City of Calgary, City of Edmonton, City of	
110.45 1245 PM 2.45 PM 150 PM	10:15	1:15 PM	2:15 PM			
1100 200 PM 300 PM 1200 PM 120				10:15 - 10:45 PST		10:15 - 10:45 PST
11:00 2:00 PM 3:00 PM 5:00 PM						
1100 - 120 PT PW A 400 PM 500 PM For Interview and Extra Community Health Survey Data Using Community Health Survey Data	10:45	1:45 PM	2:45 PM		15 MINUTES	
by We Court. Treasury Board of Canada. Sur 1995 Secretary 1 120 PST By Society Canada. Sur 1995 Secretary 1 120 PST By Society Canada Point Canada Ca	11:00	2:00 PM	3:00 PM		Exploring B.C. Results from the Canadian	Workshop
Reycond plants rytain partnerships Cycle of Empirical Countries (Partnerships Cycle of Empirical Cycle of Em				by We Count, Treasury Board of Canada, Sta-	Custom PowerBI Report 11:00 - 11:30 PST	Open Data for Equitable Policing: Transforming How Police Services Approach
12:00 3:00 PM 4:00 PM 5:00 PM Open Data Latency: Skynet will want the findhose Individual Control of PM 5:00 PM Forthose Individual Control of PM 5:00 PM Service PM Forthose Individual Control of PM Forthose In						Data 11:00 - 12:00 PST
LUNCH 12:00 TO 1:00 PM  1:00 PM  4:00 PM  5:00 PM  0pen Data Latency: Skynet will want the foreign of 1:00 + 134 PM PST by Tech Yukon board of directors.  1:00 + 134 PM PST by Tech Yukon board of directors.  1:00 + 134 PM PST by Wellow PST					mobility data at the City of Edmonton 11:30 - 12:00 PST	by Royal Carladian Modified Folice
1:00 PM 4:00 PM 5:00 PM Gen Data Latency; Skynet will want the findhous IQN - Id-S PM ST IQ				E	by City of Edmonton	<b>E</b>
1:45 PM 4:45 PM 5:45 PM Hello, my name is IAT-Generated): Digital Trust in the Age of AI – 8C Digital	12:00	3:00 PM	4:00 PM		— LUNCH 12:00 TO 1:00 PM —	
by Tech Yukon board of directors    by Tech Yukon board of directors   by Virinea   by Government of British Columbia	1:00 PM	4:00 PM	5:00 PM	firehose		Data Catalogue
1:45 PM 4:45 PM 5:45 PM Hello, my name is (Al-Generated): Digital Trust in the Age of Al - 8C Digital						
1:45 PM 4:45 PM 5:45 PM Hello, my name is JAI-Generated); Digital Trust in the Age of AI - 8C Digital					action	E
1.45 - 2.30 PM PST by Government of British Columbia  New tools to monitor the vulnerability of the Montréal agglomeration to climate change 2:00 - 2:30 PST by University of British Columbia  2.30 PM 5:30 PM 6:30 PM 5:45 PM 5:45 PM Unpacking the Data Strategy for the Federal Public Service with Canada's Chief Data Officer 2:45 - 3:15 PM PST by Government of Canada  3.15 PM 6:15 PM 7:15 PM Divulgation de données reliées à la consommation énergétique des bâtiments; instrete, difficulties et mise en place 3:15 - 3:45 PM PST by Hydro-Quebec  4:15 PM 7:15 PM 8:15 PM  We count 3:45 - 3:45 PM PST by Hydro-Quebec  4:15 PM 7:15 PM PUBlic beneficial ownership data: coming soon in Canada 4:15 - 4:45 PM PST by Open Ownership  Public Service with Canada's Chief Data Officer 2:45 - 3:15 PM PST by Button Inc. & Civic Tech Vancouver Page 2:45 - 3:15 PM PST by Satural Resources Canada  Standardizing Power Systems Data for Accurate Emissions Reporting 2:45 - 3:15 PM PST by WaitCarbon  Populatic Concrete Methods for Upskilling Public Servants 2:45 - 3:15 PM PST by WaitCarbon  Standardizing Power Systems Data for Accurate Emissions Reporting 2:45 - 3:15 PM PST by WaitCarbon  Py WaitCarbon  Open Data: Concrete Methods for Upskilling Public Emissions Reporting 2:45 - 3:15 PM PST by WaitCarbon  Standardizing Power Systems Data for Accurate Emissions Reporting 2:45 - 3:15 PM PST by WaitCarbon  Standardizing Power Systems Data for Accurate Emissions Reporting 2:45 - 3:15 PM PST by WaitCarbon  Standardizing Power Systems Data for Accurate Emissions Reporting 2:45 - 3:15 PM PST by WaitCarbon  Standardizing Power Systems Data for Accurate Emissions Reporting 2:45 - 3:15 PM PST by WaitCarbon  Standardizing Power Systems Data for Accurate Emissions Reporting 2:45 - 3:15 PM PST by WaitCarbon  Standardizing Power Systems Data for Accurate Emissions Reporting 2:45 - 3:15 PM PST by WaitCarbon  Standardizing Power Systems Data for Accurate Emissions Reporting 2:45 - 3:15 PM PST by WaitCarbon  Standardizing Power Systems Data for Accurate Emissio	1:45 PM	4:45 PM	5:45 PM	Hello, my name is [AI-Generated]: Digital	by University of Victoria	Open Doors & Open Data: how data can
2:30 PM 5:30 PM 6:30 PM 6:30 PM    The properties of the propertie				1:45 - 2:30 PM PST	New tools to monitor the vulnerability of	1:45 - 2:30 PM PST
2:45 PM 5:30 PM 6:30 PM					2:00 - 2:30 PST	
2:45 PM 5:45 PM 6:45 PM 6:45 PM Unpacking the Data Strategy for the Federal Public Service with Canada's Chief Data Officer 2:45 - 3:15 PM PST by Government of Canada 6	2.20 DM	E-20 DM	6:20 DM	E	<b>(3</b>	E
Public Servants 2:45 - 3:15 PM PST by Government of Canada  3:15 PM 6:15 PM 7:15 PM Divulgation de données reliées à la consommation énergétique des bâtiments: intérêts, difficultés et mise en place 3:15 PM PST by Hydro-Québec  3:45 - 3:45 PM PST by Hydro-Québec  3:45 - 3:45 PM PST by Litta Treviranus, We Count 3:45 - 4:15 PM PST by Jutta Treviranus, We Count 4:15 PM 7:15 PM 8:15 PM 7:15 PM 8:15 PM Public beneficial ownership data: coming soon in Canada 4:15 - 4:45 PM PST by Open Ownership				Unnacking the Data Strategy for the Fede-		Standardizing Power Systems Data for
3:15 PM 6:15 PM 7:15 PM Divulgation de données reliées à la consommation énergétique des bâtiments: intérêts, difficultés et mise en place 3:15 - 3:45 PM PST by Hydro-Québec  3:45 PM 6:45 PM 7:45 PM We Count 3:45 - 4:15 PM PST by Jutta Treviranus, We Count  4:15 PM 7:15 PM 8:15 PM PST by Open Ownership  Divulgation de données reliées à la consommation énergétique des bâtiments: intérêts, difficultés et mise en place 3:15 - 3:45 PM PST by City of Vancouver  Dopulation level data 3:15 - 3:45 PM PST by City of Vancouver  Confidentiality in Regulation 3:45 - 4:15 PM PST by British Columbia Utilities Commission  F Confidentiality in Regulation 3:45 - 4:15 PM PST by British Columbia Utilities Commission  Greening the Grid: Lessons Learned from California Demand Response 4:15 - 4:45 PM PST by Open Ownership	2.73 1 101	J.+J I W	0.431101	ral Public Service with Canada's Chief Data Officer	Public Servants 2:45 - 3:15 PM PST	Accurate Emissions Reporting 2:45 - 3:15 PM PST
consommation énergétique des bâtiments: intérêts, difficultés et mise en place 3:15 - 3:45 PM PST by Hydro-Québec  3:45 PM 6:45 PM 7:45 PM  We Count 3:45 - 4:15 PM PST by Jutta Treviranus, We Count  4:15 PM 7:15 PM 8:15 PM  Public beneficial ownership data: coming soon in Canada 4:15 - 4:45 PM PST by Open Ownership  Public beneficial ownership  Confidentiality in Regulation 3:45 - 4:15 PM PST by Open Ownership  Greening the Grid: Lessons Learned from California Demand Response 4:15 - 4:45 PM PST by OhmConnect				by Government of Canada		
3:15 - 3:45 PM PST by Hydro-Québec  3:45 PM 6:45 PM 7:45 PM  We Count 3:45 - 4:15 PM PST by Jutta Treviranus, We Count  4:15 PM 7:15 PM 8:15 PM  Public beneficial ownership data: coming soon in Canada 4:15 - 4:45 PM PST by Open Ownership  Population level data 3:15 - 3:45 PM PST by City of Vancouver  Confidentiality in Regulation 3:45 - 4:15 PM PST by British Columbia Utilities Commission  Greening the Grid: Lessons Learned from California Demand Response 4:15 - 4:45 PM PST by Open Ownership	3:15 PM	6:15 PM	7:15 PM	consommation énergétique des bâtiments:	in social determinants of health with	new data portal
3:45 PM 6:45 PM 7:45 PM We Count 3:45 - 4:15 PM PST by Jutta Treviranus, We Count  4:15 PM 7:15 PM 8:15 PM  Public beneficial ownership data: coming soon in Canada 4:15 - 4:45 PM PST by Open Ownership  Public beneficial ownership  Greening the Grid: Lessons Learned from California Demand Response 4:15 - 4:45 PM PST by Open Ownership				3:15 - 3:45 PM PST	population level data 3:15 - 3:45 PM PST	
4:15 PM 7:15 PM 8:15 PM PST by Jutta Treviranus, We Count  Public beneficial ownership data: coming soon in Canada 4:15 - 4:45 PM PST by Open Ownership  4:15 PM PST by Open Ownership  4:15 - 4:45 PM PST by Open Ownership	3·45 PM	6:45 PM	7·45 PM			
4:15 PM 7:15 PM 8:15 PM  Public beneficial ownership data: coming soon in Canada  4:15 - 4:45 PM PST  by Open Ownership  Greening the Grid: Lessons Learned from California Demand Response  4:15 - 4:45 PM PST  by OhmConnect		9. 13 T W		3:45 - 4:15 PM PST		3:45 - 4:15 PM PST
soon in Canada  4:15 - 4:45 PM PST  by Open Ownership  Greening the drid. Leason's Learned From California Demand Response  4:15 - 4:45 PM PST  by OhmConnect				E		E
by Open Ownership by OhmConnect	4:15 PM	7:15 PM	8:15 PM	soon in Canada		California Demand Response
				by Open Ownership		by OhmConnect



7:45 PM

8:45 PM

4:45 PM









**Songhees Closing Ceremony** 

END OF THE DAY AT 5:00

5 MINUTES