

Tuesday, June 11, 2019		
MORNING		
8:30 a.m.	Registration and breakfast	
9-9:15 a.m.	Welcome remarks: Chantal Bernier, National Practice Leader, Privacy and Cybersecurity, Dentons, Errol Mendes, President, ICJ, and Joe Frasca, Chief Legal Officer, Shopify	
9:15-10 a.m.	Opening keynote: Framing the issue	
	Presenter: Nathaniel Erskine-Smith, Member of Parliament for Beaches –East York, Vice-Chair of the Standing Committee on Access to Information, Privacy and Ethics (ETHI)	
10-10:45 a.m.	Legal disruption: Impact of digital on the existing regulatory framework	
	Presenter: Mark Schaan, Director General, Marketplace Framework Policy Branch, Innovation, Science and Economic Development Canada (ISED)	
Break 10:45-11 a.m.		
11a.m. – 12:15 p.m.	From lock and key to encryption–Applying privacy law on digital	
	Moderator: Chantal Bernier, National Practice Leader, Privacy and Cybersecurity, Dentons	
	Panelists: Brenda McPhail, Director, Privacy, Technology & Surveillance Project, Canadian Civil Liberties Association (CCLA) and Janet Lo, VP, Privacy & Consumer Legal Affairs, TekSavvy Solutions	
L		



AFTERNOON	
12:15-1:15 p.m.	Lunch and keynote: Can data monopolies exist within privacy and competition law? Presenter: Anthony Durocher, Deputy Commissioner, Competition Bureau, Monopolistic Practices Directorate
1:15-2:30 p.m.	Panel: The particular case of e-commerce
	Moderator: Monica Song, Partner, Dentons Canada
	Panelists: Jacob Glick, General Counsel, North and Vivek Narayanadas, Associate General Counsel, Privacy & Data Protection Officer, Shopify, and Marina Pavlovic, Associate Professor, University of Ottawa
Break 2:30- 2:45 p.m.	
2:45-4 p.m.	Panel: Are Internet giants the guardians of democracy on the Internet?
	Moderator: Errol Mendes, Professor, University of Ottawa
	Panelists: Kevin Chan, Global Director and Head of Public Policy, Canada, Facebook and Tamir Israel, Staff Lawyer, Canadian Internet Policy and Public Interest Clinic (CIPPIC)
4-4:30 p.m.	Closing remarks: Chantal Bernier, National Practice Leader, Privacy and Cybersecurity, Dentons