

## Privacy Law Basics

*Privacy and Access to Information Law / Young Lawyers Division*



**Date:** Tuesday, March 31, 2026 | 1:00 pm to 4:00 pm

**Location:** OBA Conference Centre 20 Toronto Street, 2nd Floor, Toronto

**Program Chairs:** Ryan MacIsaac, Uber Canada Inc.

**M. Imtiaz Karamat**, Deeth Williams Wall LLP

**Catherine Hart**, Osler, Hoskin & Harcourt LLP



**Substantive Hours:** This program is eligible for up to 3h 0m

Privacy considerations permeate so many different legal issues today. Whether you have a file with privacy law implications, are looking to establish a privacy law practice, or are in need of a refresher on the key components of privacy law, this program is for you!

Our expert faculty will share what constitutes personal information, discuss insights for drafting consents, and provide an overview of the regulatory framework. This program will ensure that you can approach your next file with confidence.

Register now for this valuable program.

1:00pm Welcome and Opening Remarks

1:05pm **Impact of Privacy Laws on Businesses**

- Understanding PIPEDA and PHIPA
- What constitutes personal information and personal health information
- Consents – when you need them and how to create them
- Overview of CASL legislation
- Privacy breaches and practical tips

2:00pm **Privacy Considerations in Contracts**

- Data protection clauses and allocation of responsibility and risk
- Vendor and third-party management
- Cross-border data transfers
- Incident response obligations

2:40pm Networking Break

2:50pm **Accessing Information from Public Institutions**

**Rights to access information from public institutions: FIPPA/MFIPPA**

Protection of personal information and third-party information

3:25pm **Emerging Issues**

- AI
- Data sovereignty
- new privacy reform legislation expected to be introduced in 2026

3:55pm **Developing a Practice in Privacy Law**

How to build and maintain a privacy practice  
Key skills needed

4:25pm Closing Remarks

4:30pm Program Concludes

**[REGISTER NOW](#)**