



Monica Kozycz

Senior Associate

T 416.367.7867
F 416.367.6749
Toronto
MKozycz@blg.com

[Commercial Litigation](#)
[Fraud](#)
[Securities Disputes](#)
[Class Actions](#)
[Contract Disputes](#)
[Banking Litigation](#)

Monica maintains a broad practice in complex commercial and civil litigation, with a focus on contractual and shareholder disputes, class actions defence, securities litigation and enforcement, debtor/creditor litigation and fraud matters. Monica has represented clients through all stages of the litigation process, including on motions and preliminary injunctions as well at mediations and trial.

Prior to joining BLG, Monica practiced at a leading, full-service firm in New York. There she represented and advised U.S. and international corporations in a variety of complex litigation matters including mass torts, insolvency, antitrust claims, securities fraud, class actions and appellate proceedings.

Since returning to Ontario, Monica has assisted with matters and acted as counsel before the Federal Court and Ontario Superior Court of Justice, regularly appearing on Toronto's Commercial List.

Insights & Events

- Author, "Delivery driver class action against Amazon stayed and certification dismissed", BLG Article, July 2023

Bar Admission & Education

- Ontario, 2023
- New York, 2018
- JD, University of Toronto, 2017
- BA (Honours), Political Science, Western University, 2013

BLG | Canada's Law Firm

As the largest, truly full-service Canadian law firm, Borden Ladner Gervais LLP (BLG) delivers practical legal advice for domestic and international clients across more practices and industries than any Canadian firm. With over 725 lawyers, intellectual property agents and other professionals, BLG serves the legal needs of businesses and institutions across Canada and beyond – from M&A and capital markets, to disputes, financing, and trademark & patent registration.

[blg.com](https://www.blg.com)

© 2024 Borden Ladner Gervais LLP. Borden Ladner Gervais LLP is an Ontario Limited Liability Partnership.