Cassels



Sean Maniaci

Partner

Contact Information

416 860 6466 smaniaci@cassels.com

Office

Toronto

Expertise

- Securities
- Cannabis
- High Growth & Venture Capital
- Information Technology & Data Privacy
- Mergers & Acquisitions
- Mining
- Private Equity
- Blockchain & Digital Assets

Biography

Sean Maniaci (he/him/his) is a partner in the Securities Group at Cassels. Sean's experience includes acting as lead counsel for companies and investment dealers in a range of industries including technology, cannabis, energy, healthcare, real estate, agriculture and mining. Sean helps clients navigate complex structuring issues and provides strategic and legal advice in respect of financings, going-public transactions, M&A and corporate governance. His corporate clients range in size and stage from nascent entrepreneurs through to seasoned public companies. Sean's unique entrepreneurial experiences prior to joining Cassels enable him to approach client advice in a commercially practical manner.

Recent Representative Work

- Cassels Represents the Agents in Yerbaé Brands' US\$1.5
 Million Private Placement
- LNG Completes Reverse Takeover and Acquisition of Lewis Energy Colombia
- TerrAscend Completes US\$20 Million Concurrent Private Placements
- Cassels Represents the Agents in NowVertical's \$5 Million Marketed Public Offering
- Cassels Represents the Agents in NevGold's \$4.1 Million Brokered Private Placement

Insights

- CSA Proposes Amendments to Base Shelf Prospectus Rules to Create a Permanent Canadian WKSI Regime
- Cassels Academy 2022 (Cassels Webinar)
- A Primer on the New Listed Issuer Financing Exemption (Cassels Webinar)

Education / Bar Admissions

- Certificate in Mining Law, Osgoode Hall Law School, 2012
- M.B.A., University of Western Ontario, Ivey Business School, 2005
- LL.B., Queen's University, 1999

Cassels

- B.Comm., McGill University, Desaultes Faculty of Management, 1996
- Ontario, 2001

Associations

- Canadian Bar Association
- Law Society of Ontario
- Ontario Bar Association