



Added Value, and Values

Partner in your Success

Count on us for practical, workable solutions that are clear, concise, and based on your current business realities as well as your plans for the future.

Taking on the toughest challenges

Clients entrust us with their most complex issues. Whether dealing with corporate matters, cross-border transactions or high-profile litigation cases, Stikeman Elliott believes in partnership. A client's objective becomes our own. Success is mutual so a solution that is practical and based on business realities is always found. Stikeman Elliott handles issues many others can't.

Passion for the law—recognition of the real world

Dedication, motivation and creativity fuel our approach to problem solving—but our advice is always rooted in reality. We understand the need for definitive – not theoretical – recommendations that can be readily implemented. Stikeman Elliott lawyers leverage in-depth knowledge, experience and insight to develop bespoke, original solutions, and provide answers that work.

Clients can depend on both short- and long-term insight regarding any issue. After all, while a legal issue may be resolved for today, clients must live with the results for years to come. Stikeman Elliott's commitment to performance, collaboration, perspective, and clarity ensures that client needs remain in focus and the highest priority.

The best people

When clients work with Stikeman Elliott, they work with the most talented lawyers in Canadian business law. And we remain committed to that deep bench of talent and engagement by providing an environment that supports individuality while celebrating team achievement. Clients benefit from the synergy created by the diversity of cultures, perspectives and experiences present in our firm.

Never waver

Every day, our lawyers use their experience, insight and original thinking to solve clients' most complex business problems. This pursuit of quality, creativity and efficiency is constant across all teams and practice areas.