

TECHNOLOGY AND COMMUNICATIONS

Companies operating in the technology and communications industries are often fast-paced, dynamic and competing in ever changing environments. As a result, their risk profile frequently changes. Off-the-shelf insurance programs are often inadequate in meeting the specific and unique needs of these companies. Insurance programs must be tailored and customized to respond to whatever stage of evolution your company is in: start-up, raising money, rapidly expanding, mature, privately owned or publicly traded.

BFL CANADA's Technology and Communications practice consists of experts from coast to coast who understand the industry and are able of architecting local, national or international insurance programs that are scalable and tailored to your company's special requirements. We take the time to understand your business and strategic objectives to ensure that your insurance program is closely aligned to the distinct challenges you face and provides resilience for your organization.

Key types of operation include:

- Software and mobile application developers
- Hardware manufacturers, resellers and distributors
- Technology consultants
- Software as a Service (SaaS) Providers
- Application Service Providers (ASP)
- Cloud and Internet Service Providers
- VoIP Providers
- Co-location facilities
- Wireless and wireline communication providers
- Network security consultants



BFL CANADA has relationships locally and globally with insurance companies that specialize in offering insurance products and services for the technology and communications industry.

Some of our key areas of expertise include:

- Privacy and Network Security (Cyber) Liability
- Professional Liability/Errors & Omissions Liability
- Intellectual Property Coverage
- Directors & Officers Liability
- Commercial General Liability
- Property and Asset Protection, including equipment breakdown
- Business Interruption Coverage
- Cargo Insurance
- Trade Credit Insurance
- Crime Insurance

We look forward to helping you manage the exposures you face.

