



TECHNOLOGY

A number of Lowndes attorneys have direct experience in the industry and advise clients from an insider's perspective on the wide-ranging and complex issues affecting their businesses. Client representations include:

- Software development and licensing
- Computer system hardware sales, acquisitions and support
- Medical device development agreements
- Satellite hardware and services agreements
- Information system outsourcing agreements
- Information system and facilities management agreements
- Engineering service agreements
- Technology co-development and joint venture agreements
- Internet transactions and information provider agreements

- Mergers, acquisitions and divestitures of technology companies
- Private placements and initial public offerings of the securities of technology-related companies
- Other financial transactions involving technology-related businesses
- Content licensing

Getting a product to market in today's world typically involves contractual relationships with other entities and we provide guidance on those relationships including non-disclosure agreements, development agreements, independent contractor arrangements, intellectual property protection, manufacturing, invention agreements, licensing and marketing and sales relationships, other agreements related to commercialization. Whether hardware development, **supply chain**, manufacturing, software development, telecommunications, medical devices, or e-commerce based business, we provide counsel for startup, product to market, exploitation issues, exit strategy planning and monetization transaction.

In addition to our experienced technology counsel, we use a team approach crossing multiple disciplines - including attorneys focusing on **corporate**, **intellectual property**, **taxation**, and **employment** issues - to manage the complexity of technology-related transactions and businesses. We also assist clients in negotiation, mediation, arbitration and, when necessary, litigation of technology-related disputes.