



Hi Tech

Yigal Arnon & Co. is the premier provider of legal services to the high-tech ecosystem of the "Start-Up Nation." The firm represents hundreds of active startups at all stages of development, from Idea to IPO. As one of the most respected and dynamic law firms in Israel, the firm has a proven track record of innovation and quality in meeting its clients' needs.

With its focused practice groups, Yigal Arnon & Co. combines the expertise of a specialty boutique practice with the advantages of a large, multidisciplinary law firm. It draws on these resources (corporate, securities, tax, labor, IP and more) in offering services to a wide range of players in the high-tech industry, from young entrepreneurs still working out of their garages to Fortune 100 companies.

Representing all the players in the tech scene:

- Start-ups, from inception phase
- Maturing companies in all stages of development
- Multinational technology corporations, including IBM, eBay, Intel and many others
- Investment funds, including VC's, PE's, venture lenders, strategic investors, crowd funding entities, accredited investor clubs and more
- Licensing offices of leading Israeli academic and medical institutions
- Incubators, hubs and accelerators which host early stage hi-tech companies

Industry Expertise in the areas of:

- Software
- Internet and mobile
- Semiconductors
- Life sciences - biotech, medical devices, health care and pharma
- Communications
- Data security, cyber security & homeland security
- Data storage and big data
- Gaming
- Fintech and cryptocurrency

Advising on such matters as:

- Financing transactions, from seed through mezzanine and IPOs
- M&A transactions
- The sale or purchase of technologies and complex licensing transactions
- Technology transfer arrangements
- Internet, mobile and e-commerce agreements
- Development and supply arrangements
- Commercial transactions, such as distribution, OEM and VAR agreements and strategic alliances
- Fund formation and portfolio investment

Specialized practice proficiency in:

- Open source software and hardware
- Standard-setting arrangements
- Cyber security
- Privacy and database regulations
- Office of the Chief Scientist, R&D Law

Practice Areas

Commercial Law
Mergers & Acquisitions
Investment Funds
Technology & Transactional IP
Employee Compensation & Option Plans
R&D Law, Regulation & Governmental Grants (IIA)
Data Privacy & Data Protection
Cybersecurity
Fintech
Software
Automotive & Smart Mobility
Hardware Design & Production
Food & Agricultural Technology
Internet, Digital & Mobile
Emerging Technologies

