



Intellectual Property Litigation

Our Intellectual Property Litigation Group handles complex patent, trade secret, trade dress, trademark, copyright, antitrust, technology licensing and technology-related disputes. Our group has the experience, trial skills, size and resources required to resolve efficiently even the most complex cases.

We represent established and emerging companies in a wide variety of industries – including the software, semiconductor, biotechnology, pharmaceutical, e-commerce and other high technology industries. We also have considerable expertise representing clients from the motion picture, communications equipment and services, apparel, wine and satellite technology industries.

We serve the intellectual property needs of clients in the entertainment, publishing, wine, computer, and digital technology fields. In addition to providing critical legal support to emerging companies facing patent, copyright, trademark, antitrust and trade secret challenges, our attorneys also regularly counsel and represent established Silicon Valley and other high technology companies on intellectual property and other technology-related issues.

With a depth of seasoned trial lawyers, which includes members of the prestigious American College of Trial Lawyers, our strength is conveying complex technical concepts to judges, juries, arbitrators, mediators and other parties.

Because of our creativity and expertise, we are regularly retained to prosecute and defend “bet the company” intellectual property cases. Our innovative litigation strategies and in-house litigation support resources offer clients the best results in these high-stakes battles.

Contacts

Jeffrey M. Fisher
415.954.4912
jfisher@fbm.com

Stephanie P. Skaff
415.954.4495
sskaff@fbm.com

Areas of Focus

Copyright
Internet Law
Life Sciences
Patent Litigation
Patent Office Litigation
Software Litigation
Trade Secrets Litigation
Trademark
Trademark Counseling & Registration

Related Practices

Antitrust
Business Litigation
Life Sciences