

Corey T. Leggett

Counsel

San Francisco

Biography

Clients rely on Corey when their most important core technologies are on the line. He helps clients navigate high-stakes technology disputes. As an intellectual property (IP) litigator with jury trial experience, Corey has tried cases involving an array of IP issues, including patent infringement and invalidity, trade secret misappropriation, trademark and trade dress infringement, and contractual disputes over IP.

He approaches each matter prioritizing the client's business objectives and works collaboratively and strategically to secure successful results in line with the client's objectives. He understands how technology disputes evolve, which enables him to provide valuable counsel at every step of a case. Corey has handled every aspect of a technology dispute, from pre-litigation planning and strategy through jury trial and post-trial, including pleadings, fact and expert discovery, depositions, dispositive motions, and evidentiary motions. He has handled cases filed in district courts throughout the country, as well as at the International Trade Commission (ITC) and Patent Trial and Appeal Board at the U.S. Patent Office.

Corey's litigation experience has spanned a range of industry sectors, including technology, commodities, industrials, automotive, biotech, and healthcare. He offers deep technical knowledge from education and industry experience in chemical engineering. He has utilized that specific background for cases involving similar technologies such as cases involving polymeric



Phone

+1 415 374 2371

Fax

+1 415 374 2499

Email

corey.leggett@hoganlovells.com

Practices

Technology Litigation

IP Litigation, Arbitration, and
Alternative Dispute Resolution

Intellectual Property

Patents

Trade Secrets and Confidential
Know-how

Industries

Technology and Telecoms

Manufacturing and Industrials

Energy and Natural Resources

Automotive and Mobility

Education and admissions

coatings, polymeric thermal printing media, and oil and gas extraction and processing systems. He has broader experience across various other technologies, including experience litigating cases involving hi-tech hardware and software technologies including health and fitness monitoring wearable technologies, chipset configurations, memory controllers, software vulnerability detection systems, and autonomous driving video capture and processing technologies.

Latest thinking and events

- Press releases
 - Hogan Lovells welcomes the New Year with 38 new partner and 77 new counsel promotions
- Press releases
 - Hogan Lovells secures jury verdict for PPG in patent dispute
- Insights and Analysis
 - U.S. + Germany patent update – April 2020
- Insights and Analysis
 - U.S. + Germany patent update – January 2020 (한국어)
- Insights and Analysis
 - U.S. + Germany patent update – January 2020 (English)
- Insights and Analysis
 - U.S. + Germany patent update – October 2019 (English, 日本語, 한국어)

Education

J.D., Capital University Law School, 2013

B.S. Chemical Engineering, Virginia Tech, 2010

Memberships

American Bar Association

Bar admissions and qualifications

California

Colorado

District of Columbia

U.S. Patent and Trademark Office
