

Sujit B. Kotwal

Partner

1302 El Camino Real
Suite 175, Menlo Park, CA USA 94025
t 650.324.6365 | f 650.618.2259
skotwal@kilpatricktownsend.com



Services

Adversarial Patent ProsecutionSM
Asset Creation - Prosecution &
Counseling
Intellectual Property
Licensing, Transactions &
Monetization
Market Protection - Opinions &
Dispute Avoidance
Patents

Industries

Media & Entertainment
Retail & Consumer Goods
Technology

Sujit Kotwal focuses on strategic counseling and patent portfolio development, with an emphasis on software and computer-related technologies. With more than 22 years of patent law experience, Mr. Kotwal has counseled a diverse set of clients including individual inventors, start-ups, and small- mid- and large-sized companies, including *Fortune* 500 companies. From 2013 to 2016, Mr. Kotwal served as the co-team leader of Kilpatrick Townsend's Electronics and Software Practice, one of the largest patent prosecution practice groups in the United States.

Mr. Kotwal helps build value for his clients by developing strategic business-focused patent portfolios both within the U.S. and internationally. Over the years, he has worked with a broad spectrum of technologies including technologies related to artificial intelligence (AI) and machine learning (ML), networking architectures and protocols, cloud computing services, chatbots, natural language understanding/processing (NLU/NLP) systems, autonomous vehicles/machines, security and access control systems, big data processing and analysis, social networking systems, multimedia and image processing, computer graphics and animation, user experience/interfaces (UX/UI), IoT/E technologies, business intelligence (BI) solutions, database systems, storage technologies, bioinformatics, and others. With the growing importance of AI/ML related technologies, Mr. Kotwal has given several presentations on best practices for protecting inventions in the AI/ML space.

Mr. Kotwal is adept at quickly developing a deep understanding of his client's technology and developing patent portfolios with a view towards achieving the client's business and market goals. He makes the entire patent prosecution process a smooth and rewarding experience for the engineers and technologists he works with. He has extensive experience managing teams of patent attorneys and agents – consistently delivering high-quality products for his clients. His clients entrust Mr. Kotwal with their most strategic and complex technologies.

Mr. Kotwal is also experienced in preparing patent non-infringement and validity opinions, performing due



diligence studies, and handling reexamination and reissue proceedings before the U.S. Patent Office for his clients. Mr. Kotwal has also been involved in various stages of patent litigation. Multiple patents prosecuted by Mr. Kotwal have been asserted, resulting in favorable judgments for his clients. Prior to joining the legal profession, Mr. Kotwal worked as a software engineer/architect in Silicon Valley for five years. Mr. Kotwal still considers himself a techie-at-heart.

Mr. Kotwal was named a top patent practitioner in 2019, 2020, 2021 and 2022 by *IAM Patent 1000 – The World's Leading Patent Practitioners*.

Education

Santa Clara University School of Law J.D. (1997)

Santa Clara University B.S. (1991) Computer Engineering, *cum laude*, Tau Beta Pi, Upsilon Pi Epsilon

Admissions

California (1998)

Court Admissions

U.S. Patent and Trademark Office (1998)

Professional & Community Activities

American Bar Association

San Francisco Intellectual Property Law Association

Insights

[News Releases](#)

Kilpatrick Townsend Once Again Achieves Impressive Rankings in Annual IAM Patent 1000

July 14, 2022

[News Releases](#)

India Business Law Journal Names Kilpatrick Townsend Among Top Foreign Law Firms for India Work

August 24, 2021

[News Releases](#)

Kilpatrick Townsend Attorneys Recognized in 2021 IAM Patent 1000

July 28, 2021



Perspectives

Takeaways | Patent Quality, Ranking, and Valuation

August 13, 2020

Webinars

Patent Quality, Ranking, and Valuation

August 3, 2020