

Jean Dickman



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Education

Juris Doctor, Columbia School of Law
Bachelor of Arts, University of Missouri

Bar Admissions

Missouri
Kansas
Registered to practice before the U.S. Patent
and Trademark Office

Throughout her more than two decades of practice, Jean has developed a reputation as a strategic partner in intellectual property portfolio development and protection for innovators. Jean is a committed advocate for her clients and provides counsel in patent matters related to computer software, mechanical arts, consumer goods, artificial intelligence/ machine learning, cloud technology, 5G telecommunications, semiconductors, medical device, pharmaceuticals, biotechnology and medical software. In addition to a robust international patent preparation and prosecution practice, Jean has extensive experience in the areas of competitor monitoring, post-grant proceedings, due diligence, IP licensing, contract review and contract drafting, and patent portfolio monetization. Jean also assists clients with general business strategy in the areas of legal compliance, cybersecurity, and global regulatory issues.

Beyond the tactical execution of IP work, Jean's passion sets her apart. She is an ardent ally and a strong advocate for her clients. Jean approaches each project with her 20+ years of experience, creativity, and compassion to build and defend a robust Intellectual Property strategy that suits each client's unique needs.

Clients that work with Jean benefit from her passion for innovation, her creative approach, and the results she produces. Through her experience as an IP attorney, Jean has developed an enthusiasm for innovators and the improvements their creations deliver. She recognizes the obstacles that can stand in the way of innovation and has committed her work to small and medium-sized organizations and underrepresented individuals in their quest to innovate with the support of well-crafted IP protection.

Legal Expertise

Patent Application Preparation,
Prosecution, and Appeals
Patentability, Infringement, and
Validity Opinions
Patent Portfolio Management

Technical Expertise

Telecommunications
Computer Software
Pharmaceuticals
Medical Devices
Bioinformatics