



Andrew A. Noble

Registered Patent Attorney • Partner

let's connect

D 212.524.3299 O 212.529.5131

anoble@mabr.com

New York

education

- J.D., Columbia University School of Law
- B.E.E., Electrical Engineering, Georgia Institute of Technology

expertise

Patent Prosecution • Patent Due Diligence • Patent Analysis & Opinions • Patent Reexamination and Post Grant Review

Andrew regularly handles patent preparation, prosecution, and related complex U.S. Patent Office proceedings. He is very experienced in managing large-scale domestic and international patent portfolios. He is also very experienced in counseling clients on intellectual property and technology services issues arising in complex transactions, like private equity, mergers and acquisitions, public and private offerings, and licensing programs. In addition, Andrew has tried patent matters before federal courts.

Andrew has represented clients such as Google, Alcatel-Lucent (Nokia), AT&T, Bloomberg, Philips Electronics, and Johnson & Johnson as patent counsel regarding a variety of subject matter, including fiber optic communication routing systems, cellular network roaming technology, arthroscopic suture anchors, high-pressure mercury vapor discharge lamps, software-as-a-service (SaaS) products, trading systems, automotive electronics, and healthcare records management. With an electrical engineering degree from Georgia Tech, Andrew is known for his ability to absorb the most complex technology and specializes in describing mechanical and computer-based systems.

my focus

Artificial Intelligence	Automotive	Aviation	Electric Systems
Intellectual Property Licensing & Transactions	Intellectual Property Portfolio Management	Medical Devices	Networking & Wireless Technology
Optical Technology	Patent Litigation	Opinions & Counseling	Patent Prosecution
Post-Issuance Proceedings	Telecommunications		

professional admissions & associations

- New York State Bar
- State Bar of Georgia
- Pennsylvania Bar
- United States Patent and Trademark Office

publications & presentations

- Co-author of "Claim Interpretation for Patent Drafters", Electronic and Software Patents: Law and Practice, Fourth Edition (BNA Books 2016).

- Patenting Artificial Intelligence Inventions: Introduction and Selected Issues, Originally published in NYSBA *Bright Ideas*, Summer 2020, Vol. 29 No. 2, pp. 4-10. Reprinted by permission of the New York State Bar Association
- Chapter 8: Claim Interpretation for Patent Drafters in Electronic and Software Patents, Law and Practice, 4th Edition, published by Bloomberg BNA and AIPLA in 2016 and updated regularly.