Holland & Hart



PRACTICES

Patent Preparation, Prosecution, and Counseling Intellectual Property

EDUCATION

Brooklyn Law School, J.D., 2015

Columbia University, M.S., Computer Science, 1995

Spelman College, B.S., Computer Science, 1990

BAR ADMISSIONS

District of Columbia New York

COURT ADMISSIONS

United States Patent and Trademark Office

Lyssa-Michelle Morris

Of Counsel

505 9th St. NW, Suite 700, Washington, DC 20004

P 202.289.3495

Imorris@hollandhart.com

Lyssa focuses her practice on complex intellectual property matters, with a particular emphasis on domestic and international patent prosecution and portfolio management for large clients leveraging innovative, leading-edge technologies.

Lyssa represents numerous large technology companies in the strategic development and management of their high-value patent portfolios. She guides clients through the preparation and prosecution of patent applications before the US Patent and Trademark Office (USPTO) in a wide variety of technology areas, with a focus on the electronic and software-related arts. Lyssa also assists clients in the preparation and prosecution of trademark applications in the US and abroad.

Prior to joining Holland & Hart, Lyssa practiced for many years at a national IP boutique firm. She also previously practiced as a patent agent for a New York law firm and worked as a database developer and business analyst for several large technology companies.

EXPERIENCE

Preparation and Prosecution

- Patent portfolio development and management
- Domestic and international patent and trademark preparation and prosecution
- Standards-related patents

Opinions and Counseling

- Patent infringement and validity analysis
- Non-infringement/invalidity opinions
- Product design counseling

Patent Licensing and Due Diligence

- Strategic patent acquisitions
- Product clearances
- IP due diligence

TECHNOLOGIES



Electrical/Electronic/Computer Science

Wireless telecommunications, standards-based technologies, control systems, communication systems, networks, consumer products, Internet of Things (IoT), image processing, video processing, machine learning computer software, circuits, memory, autonomous vehicles, sensor devices