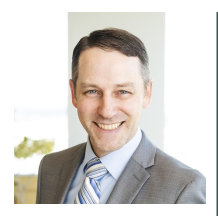
Holland & Hart



PRACTICES

Patent Preparation, Prosecution, and Counseling Intellectual Property

EDUCATION

University of Nebraska-Lincoln, J.D., 2009

Distinction Honors McGrath North Mullin & Kratz Excellence in Legal Writing Award

University of Utah, B.S., 2005 Dean's List Micron Scholarship Award Electrical Engineering Departmental Scholarship

BAR ADMISSIONS

Utah

COURT ADMISSIONS

United States Patent and Trademark Office

James Webster, Jr.

Of Counsel

222 South Main Street, Suite 2200, Salt Lake City, UT 84101

P 801.799.5785

jbwebster@hollandhart.com

Jim focuses on patent application drafting, prosecution, and portfolio management for domestic and international clients who develop cutting-edge technologies.

Jim works with large technology clients in the preparation and prosecution of patent applications before the U.S. Patent and Trademark Office (USPTO) for technology related to electrical and computer related arts, with particular emphasis on wireless communication, software, and consumer electronics. With 10+ years of intellectual property and patent law experience, he collaborates closely with inventors, foreign counsel, and patent examiners.

Prior to joining Holland & Hart, Jim practiced for many years at an IP firm based in Salt Lake City.

EXPERIENCE

Preparation and Prosecution

- Patent portfolio development and management
- Domestic and international patent 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

- Product clearances
- IP due diligence

TECHNOLOGIES

Electrical/Electronic/Computer Science

Wireless telecommunications, standards-based technologies, control systems, communication systems, networks, cloud technologies, consumer products, Internet of Things (IoT), image processing, video processing, virtual reality, augmented reality, 3D printing, artificial intelligence and machine learning, computer software, SaaS, circuits,

✓ Holland & Hart

memory, autonomous vehicles, and sensor devices		