

## Andrew J. Baca

Shareholder



Phone: 800.900.2001 801.994.8718

Email: [ajbaca@traskbritt.com](mailto:ajbaca@traskbritt.com)

For over a decade, Andrew has helped clients understand, untangle, and address intellectual property issues that arise in their businesses. He works with clients from all over the world, including solo-inventors, startups, public companies, and investors. His clients' industries include computer components, microcontrollers and sensors, network security, control systems, and medical technology. Andrew joined TraskBritt after working for Analogic Corporation, a leading developer of medical imaging technology located in Peabody MA (NYSE:ALOG), where he was Senior Corporate Counsel and advised on patent protection, IP licensing, and commercial transactions.

During law school Andrew was recognized for his considerable pro-bono hours. During undergrad he was regularly on the Deans-List and received a merit scholarship from the Department of Electrical and Computer Engineering.

**Practice Areas:** Counseling and Strategic Planning, Due Diligence, Litigation, Opinions, Patents, Trade Secrets, Trademark, Transactional and Licensing

**Technical Expertises:** Computers, Software, and Information Technology, Electrical and Electronics, Internet and E-Commerce, Mechanical and Aerospace, Medical Devices

**Areas of Special Expertise**

- 
- Building and managing patent portfolios
  - Counseling start-ups on intellectual property matters
  - Drafting and negotiating complex agreements that incorporate intellectual property

## Bar Admissions

- U.S. Patent and Trademark Office
- California
- District of Columbia
- Massachusetts
- Utah

## Education

- Georgetown University Law Center, J.D
- Virginia Tech, B.S. Computer engineering; Computer Science (minor)

## Prior Professional Experience

- Analogic Corporation, Senior Corporate Counsel, Assistant Secretary
- Goodwin Procter LLP, Associate
- Sughrue Mion, PLLC, Associate
- Internships at United States Tax Court and Department of Justice: Criminal Division