



Kevin O. Grange

Partner

Palo Alto

Utah

T: +1 650.433.5748 / +1 801.923.2017 | F: +1 650.433.5749

kgrange@lowenstein.com

Chair of the firm's Patent Prosecution Center in Utah, Kevin advises businesses of all sizes across the country - from Silicon Valley to the Silicon Slopes to the East Coast - on all aspects of patent strategy, including preparation of patent applications; prosecution; and commercialization of patents, patent families, and patent portfolios. With thousands of patents successfully filed and granted over the course of his career, Kevin delivers a demonstrable breadth of experience and know-how in a variety of complex technological areas. Whether managing the patent portfolio of a Fortune 500 company or a startup, Kevin is valued for his ability to ask the right questions, resulting in a smooth filing process and a compelling patent application.

Kevin is dedicated to knowing every detail about his client's innovation, including its unique features and commercial viability. He focuses on procuring patents for developments that support business goals and future product development efforts. A direct and effective communicator, Kevin is able to articulate even the most sophisticated concepts in a manner that can be understood by inventors, founders, owners, presidents, CEOs, and in-house counsel alike. Notably, he is consistently successful in working productively with patent examiners and in writing claims that not only avoid prior art but also protect the client's product and allow for some degree of flexibility.

Kevin is valued for his deep knowledge of patent eligibility (commonly referred to as Alice rejections or § 101 rejections [35 USC § 101]) and the significant changes enacted under the America Invents Act. As a result, he is frequently called upon to provide continuing legal education presentations to clients and to colleagues within the firm.

Kevin's patent prosecution skill is informed by a background in electrical and computer engineering. He stays abreast of the latest developments in mobile device wireless technology, cloud-computing services, bendable sensor technology, wearable devices, Internet of Things (IoT) technology, touch-screen technology, mobile device antennas, microprocessors, memory technologies, medical devices, video streaming, and smart television technology. With each advance, he relishes taking on new and challenging technologies and their resulting legal complexities.

A professional who seeks to understand each client's organizational imperatives, Kevin cares deeply about the individuals and businesses he serves. He takes the time to build productive relationships grounded in trust and practical legal and business solutions. Committed to the development of the greater tech community at large, Kevin actively participates in VentureCapital.org, serving as a mentor to an array of emerging companies. He is a Master in the David K. Winder Intellectual Property American Inn of Court, where he interacts with industry judges and counselors to discuss critical information designed to nurture development and creativity.

EXPERIENCE

- > Prepare and prosecute patent applications related to cloud computing technologies, including web services, machine learning, and other artificial intelligence (AI) technologies.
- > Participate in the patent work related to the development of radio and antenna technology for leading electronic devices.
- > Conduct portfolio management and strategy for a global semiconductor chip manufacturer.
- > Manage patent prosecution for HireVue, a growing Utah-based video recruiting company.
- > Developed a patent portfolio and licensing strategy for a Utah-based bendable sensor company.
- > Led patent prosecution efforts for a company that created green hydrogen injection technologies to reduce emissions and fuel consumption in California.
- > Managed a patent portfolio for upLynk, a growing Utah-based video streaming company acquired by a Fortune 100 company.

HONORS & AWARDS

> **Chambers USA: America's Leading Lawyers for Business (2017-2019)**

Recognized in the Intellectual Property category

Clients are consistently impressed by Kevin Grange of Lowenstein Sandler LLP, describing him as "*diligent, tenacious and organized*," as well as "*very helpful: he'll find answers to questions and take care of all issues*." Sources also highlight his "*creative thinking*," with one source noting he "*went above and beyond what I asked of him*."

> **United States Patent and Trademark Office: Patent Pro Bono Certificate (2017-2018)**

> **Utah Business: Legal Elite (2018-2019)**

Category: Intellectual Property

> **Utah State Bar Outstanding Mentor Award (2017)**

Recognized as a valued guide who helped a new lawyer understand the rules of professionalism and civility and how adherence to them benefits clients and the profession as a whole.

> **Intellectual Asset Management (IAM) Patent 1000 (2017-2019)**

Listed among the preeminent patent prosecution practitioners in IAM's Patent 1000 – The World's Leading Patent Practitioners

A "top patent attorney and go-to for the most challenging cases." "Kevin takes the time to research and become an expert in new technologies you are filing on. His inclusion of broader system-level material in his drafts results in the allowance of much wider claims. He is also highly personable and builds great relationships with busy inventors."

NEWS & INSIGHTS

Press Mentions

> March 14, 2019

Lowenstein's having received top rankings in several categories in the **Patexia** 2019 **Patent Prosecution Intelligence Report** is highlighted in the Commerce and Industry Association of New Jersey's (CIANJ) **Business Beat** newsletter.

> May 15, 2018

Patently-O notes **Kevin O. Grange, Benjamin A. Kimes, Cicero H. Brabham Jr., Joseph G. Jones, Sam Noel, Steven K. Tam, and Jonathan Wolfsberger** as recipients of USPTO 2017 Patent Pro Bono Achievement Certificates in recognition of extensive pro bono patent services provided to inventors and others with limited resources.

EDUCATION

> Santa Clara University School of Law (J.D. 2005), Recipient of High Technology Law Certificate

> Utah State University (B.S. 2001), Electrical Engineering

ADMISSIONS

> California

> Utah

> United States Patent and Trademark Office