JEFFREY S. LOVE

PARTNER

503.473.0849 | jeffrey.love@klarquist.com



OVERVIEW

Jeff counsels companies in a variety of intellectual property matters, including patent litigation and pre-litigation counseling, trademarks, trade dress, intellectual property licensing and due diligence, and copyrights. Jeff was a commercial trial attorney before joining Klarquist in 2000 to focus on intellectual property law.

He has represented parties in patent cases in federal district courts across the country, including California, Oregon, Washington, Delaware, New York, Florida and Texas, in inter partes review proceedings before the Patent Trial and Appeal Board, and in appeals from district court and Patent Office decisions before the Federal Circuit Court of Appeals in Washington D.C. Jeff has represented large, well-known companies such as Amazon.com Inc., General Electric Company, and NBC Universal, as well as many small and midsize companies.

Jeff's experience in patent litigation and post-grant reviews has included a wide variety of technical fields, including software and internet technology, electrical engineering and semiconductors, and medical devices and diagnostics. Some of the wide-ranging technologies he has litigated have included online business methods and e-commerce, data and memory functions, ultrasound and magnetic resonance imaging, gas turbines, gaming machines, and mobile phone features and accessories.

Jeff has been recognized as a leading patent practitioner by numerous organizations over the span of his career. He is also a proficient author and engaging speaker, and he uses these strengths to full effect when developing case strategies and explaining complicated technical and legal issues to judges and juries for the benefit of his clients.

Jeff joined Klarquist in 2000 as a lateral of counsel and became partner in 2005.

PROFESSIONAL ACTIVITIES

▶ Board Member, U.S. District Court of Oregon Historical Society, 2008 – 2009

EDUCATION

J.D., University of California, Berkeley School of Law (Boalt Hall), 1987

B.A. with Honors in Philosophy, University of California, Santa Cruz, 1984

ADMISSIONS

Oregon, 1987

California, 1998

U.S. Supreme Court

U.S. Courts of Appeals for the Federal, Third, and Ninth Circuits

All U.S. District Courts in California

U.S. District Court for the District of Colorado

U.S. District Court for the Eastern District of Michigan

U.S. District Court for the District of Oregon

U.S. District Court for the Eastern District of Texas

U.S. District Court for the Western District of Texas

JEFFREY S. LOVE

PARTNER

503.473.0849 | jeffrey.love@klarquist.com

PROFESSIONAL ACTIVITIES

▶ Member, Oregon State Bar Federal Practice and Procedure Committee, 2001 – 2005 (Chair, 2005)

▶ Member, Executive Committee, Oregon State Bar Antitrust, Trade Regulation and Unfair Business Practices Section, 1998-2000

HONORS & AWARDS

▶ The Best Lawyers in America®, Portland, OR – Patent Litigation | 2020, 2021, 2022, 2023, 2024

▶ *IAM Patent 1000*: The World's Leading Patent Professionals | 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023

▶ Oregon Super Lawyers® | 2007, 2008, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019 2020

▶ *AV® Preeminent™* Martindale-Hubbell, Intellectual Property, established in 2003

PRESENTATIONS & PUBLICATIONS

▶ "Inter Partes Review: A View From the Trenches" (CLE, Portland, Oregon, October 17, 2017)

▶ New Patent Challenge Options Under AIA, August 2012

▶ "Responding to the Patent Troll Lawsuit" (General Counsel Forum, Seattle, Washington, March 19, 2008)

▶ "Using PTO Re-examinations to Trump a Court Judgment," presentation during a seminar on "Pre-Complaint & Post-Trial Patent Litigation Strategies" (Law Seminars International, Seattle, Washington, July 11, 2006)

AMICI BRIEFS

▶ *Amici* Brief Re 35 USC 285 Attorney Fees Awards, in Media Queu v. Netflix, July 2010

▶ Export Patent Infringement (35 USC Sec. 271(f)): *Amici Brief* Filed in U.S. Supreme Court in AT&T v. Microsoft, January 2007

PRACTICE AREAS

Litigation

TECHNOLOGY AREAS

Software & Internet Technology

Electrical & Semiconductors

Medical Devices & Diagnostics