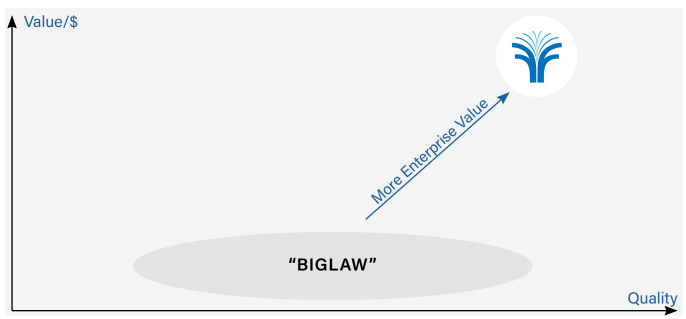


Quality IP Creating Enterprise Value



Convert innovation into powerful Intellectual Property while staying cost effective!

Fountainhead Law Group:

- ► A unique and holistic approach to IP that creates lasting Enterprise Value
 - high quality patents at cost effective rates
 - robust long-term IP strategy not just prosecution
- Former BIGLAW attorneys working on a more expertise driven and cost effective platform with a central focus on quality and service
- Only SENIOR patent attorneys with extensive domain expertise
- Flexible organization serving diverse clients from F500 giants to Startups

"BIGLAW":

- Very high cost
- Can be inconsistent due to large size
- Work often not performed by partners

"In my thirty years of experience in Silicon Valley, Fountainhead Law are in a class of their own amongst patent attorneys. Chad Walsh leads a team of technically savvy lawyers who focus on quality not quantity. Their carefully crafted work enabled us to protect our I.P. maintaining our clear technology lead in huge markets. Their work unquestionably contributed to our \$300M+ sale to Qualcomm."

Patrick Brockett CEO, Summit Microelectronics (Acquired by Qualcomm)



Fountainhead Law Group PC is a Silicon Valley patent specialty firm of former BIGLAW attorneys working on a more expertise driven and cost effective platform designed to deliver high quality IP services at highly competitive rates. Our attorneys' strong technical backgrounds and years of industry and legal experience result in deep insights needed to develop a winning IP strategy for your business.



Chad R. Walsh has a BSEE from UCSD, an MSEE from SCU, and a JD from the SCU School of Law. Chad was an analog-mixed signal circuit engineer, and later, patent agent with National Semiconductor Corp. Chad began his legal career at Townsend and Townsend and Crew (now Kilpatrick Townsend & Stockton) in 2000, where he prosecuted and litigated software and electronics cases.



Andrew J. Lee has a BA and M.Eng in Computer Science from Cornell and a JD from Boalt Hall (UC Berkeley School of Law). Andrew was a software engineer at Oracle, where he gained expertise with large-scale, distributed software systems. Andrew began his legal career at Townsend and Townsend and Crew in 2006, where he prosecuted cases in software and networking.



George B.F. Yee has a BS in Biomedical Engineering from Boston University, an MS in Computer Science and Electrical Engineering from University of Illinois at Chicago, and a JD from the SCU School of Law. George was a senior software design engineer at Teradyne Telecommunications in Illinois, where he developed control software for automated test systems. George

was formerly with Townsend and Townsend and Crew for over 10 years, including 4+ years as a partner, where he prosecuted software, electronics and mechanical cases.



Lam Doan has a BS in Computer Science & Engineering from UCLA and a JD from the SCU School of Law. Prior to becoming a patent attorney, Lam was a software engineer at Unisys Corporation where he developed code for mainframe emulation software. Lam began his legal career in 2008 and has prosecuted software and electronics cases, including early cases in Software Defined Networking.



Brian N. Young has a BS in Electrical and Computer Engineering from the University of Arizona and a JD from the University of Texas School of Law. Brian was a software engineer at Motorola and AMD before entering the legal field. Brian began his legal career at Townsend and Townsend and Crew in 2000, where he prosecuted inventions for software and electronics.



Kent J. Tobin has a BA in Chemistry from UCSD and a JD from the Hastings College of Law. Kent was an organic chemist with Telios Pharmaceuticals prior to entering the legal field. Kent began his legal career with Mount & Stoelker as a litigator (1995-1997). After that, Kent was a patent associate at Limbach and Limbach (1997-2000) and later a partner at Townsend and Townsend and Crew where

he prosecuted electronics and electronics manufacturing cases from 2000-2009.



Charles L. Hamilton has a BSE in Electrical Engineering from Duke University and a JD from Boston University School of Law. Charles spent three years as an engineer with The MITRE Corporation in McLean, Virginia, designing telecommunications systems. Charles was formerly with Limbach and Limbach (1997-2001) and Townsend and Townsend and Crew (2001-2004), where he

prosecuted and litigated software and electronics cases.