

Kenneth Dyer

Shareholder

With a practice focused on the protection of intellectual property rights, Ken Dyer's 25+ years of experience includes patent and other IP litigation, strategic IP counseling, patent monetization through sales and licensing, patent valuation, and patent prosecution and portfolio management. Clients worldwide hire Ken to assist with complex technology and business litigation matters because Ken understands clients. As former Chief IP and General Counsel for CoolIT Systems, he focuses not only on litigation matters, but on creative business solutions to underlying disputes, and how these disputes impact the business and clients' goals. Ken's combination of corporate and major law firm experience in both the legal and business arenas, gives him particular insight into what is important to a business from an IP perspective and how outside counsel can best add value to a corporate IP program. Clients rely on Ken's extensive experience within the various court systems, which includes having litigated numerous patent and technology matters in federal district court and before the ITC with diverse technologies including:

- · liquid cooling of electronics
- · semiconductor design and manufacturing
- · computer systems and software
- · video and streaming
- · WiFi
- · LCD displays

With a demonstrated history of devising and implementing effective patent monetization programs for clients, Ken has also created and implemented defensive patent strategies using numerous tools including strategic portfolio building, licensing, and litigation.

Education

J.D., Harvard Law School, 1997

B.S., Systems Engineering, United States Naval Academy, 1989

Admissions

California State Bar

Washington State Bar

Registered Patent Attorney, U.S. Patent and Trademark Office

Close GDPR Cookie Settings



- Privacy Overview
- Strictly Necessary Cookies

Powered by GDPR Cookie Compliance

Privacy Overview

This website uses cookies so that we can provide you with the best user experience possible. Cookie information is stored in your browser and performs functions such as recognising you when you return to our website and helping our team to understand which sections of the website you find most interesting and useful.

Enable All Save Changes