

## Professional Experience

Ater Wynne LLP, Seattle, Washington, Of Counsel, 2014 to present  
Paul B. Heynssens, Attorney Law PLC, Woodinville, Washington and Phoenix, Arizona, 2010 to present  
Jennings, Strouss & Salmon PLC, Phoenix, Arizona, 2006 to 2010  
Microsoft Corporation, Redmond, Washington, Senior Attorney, 2004 to 2006  
Hogan & Hartson LLP, Los Angeles, California, 2001 to 2004  
Christie, Parker & Hale LLP, Pasadena, California, 1998 to 2001

## Education

Arizona State University, J.D. and M.B.A., 1998  
Purdue University, Dean's List, B.S.E.E., 1981

## Admitted to Practice

Washington  
Arizona  
California  
Wyoming  
District of Columbia

## Professional Activities

U.S. Patent and Trademark Office (registration number 47,648)



## Paul B. Heynssens

Of Counsel  
1-800-655-5807  
pbh@aterwynne.com

Paul B. Heynssens is a registered patent attorney (47,648), and counsels clients in a variety of intellectual property and technology matters including patent prosecution (US, PCT, and foreign), and portfolio management. He has drafted and prosecuted patent applications in the areas of electronics, computer systems, computers, software, semiconductors, lasers, and mechanical devices, among others.

Mr. Heynssens has experience as an in-house patent attorney with Microsoft's Redmond campus. At Microsoft, Mr. Heynssens helped establish a new patent prosecution group and chaired its training committee. He has firm experience at the patent boutique firm of Christie, Parker & Hale, where he was responsible for portfolio development for various clients, ranging from startups to multinationals. He also has experience with large general practice firms having worked at the Los Angeles office of the international law firm Hogan Lovells.

Before practicing law, Mr. Heynssens was an experienced electronic design engineer. At Motorola, he designed cellular telephone base station equipment, and was an RF design task leader in the development of microwave, UHF and VHF radio transmitters and receivers for military applications. While at Raytheon, he designed circuits for communications equipment for the MILSTAR satellite communications program, and also designed high rate computer controlled test equipment for microwave and RF circuits.