

INVENTEKsm

Intellectual Property Services
5507 College Avenue, Suite 2, Oakland, CA 94618, U.S.A.
+1-510-547-3378; Fax: +1-510-291-2985; Email: dov@inventek.com

Inventek provides services on patents to high technology companies.

Offering all services related to preparing and managing a company's patent portfolio, including preparing and prosecuting patent applications (Dov Rosenfeld is licensed to practice before the U.S. Patent Office), evaluating and advising on third party patents, managing licensing programs, acquiring technology, and selecting/managing outside counsel. Dov Rosenfeld is a qualified patent expert who ran a successful intellectual property department at a well-known Silicon Valley company. He also has more than 20 years experience in technical research and management in a broad range of technologies. When working on patent applications, this experience maximizes the quality of the patents while minimizing the time and effort inventors need spend on the patenting process.

For questions of litigation, patent infringement, and other issues involving the law, we work together with legal counsel.

PROFESSIONAL HISTORY OF DOV ROSENFELD

- 1995 – *Solo Practitioner, dba Inventek.*
- 1991 – 1995 *Director, Intellectual Property; Scientific Liaison, Electronics for Imaging, Inc. (EFI), San Mateo, California*
- 1989 – 1991 *Visiting Professor, Department of Electrical Engineering and Computer Sciences, University of California at Berkeley (& Visiting Scientist (1989), Lawrence Berkeley Laboratory)*
- 1983 – 1991 *Professor (tenured), School of Electrical Engineering, and Director, Laboratory for Imaging Science and Engineering (IS&E), University of Sydney, Australia*
- 1980 – 1983 *Associate Professor, College of Engineering, Boston University*
- 1977 – 1980 *Senior Research Engineer, SRI International, Menlo Park, Calif.*
- 1976 – 1977 *Consultant Scientist, Xerox Palo Alto Research Center (PARC), Palo Alto, CA.*

PRESENT AND FORMER CLIENTS INCLUDE

Cisco Systems, Inc., Dolby Laboratories, Inc., ArrayComm, Inc., Avega Systems, Inc., Barco Graphics NV (Belgium), Esko-Graphics, NV (Belgium), Euresys, SA (Belgium), Eyecon Technology Inc., Gravitare, Inc., Hi/fn Inc., Imedia Inc. (now Terayon), IQ.com (now ProductEngine, Inc.), Lake Technology (Australia), Luidia, Inc., MANIA Technologie AG (Germany), Mercado Software Inc., Radiata Communications (Australia), Spherical Technology (Australia), Think Software (Australia), Topixa Inc./Rawsugar, Vast Systems Technology, Inc., Wideforce Inc, Xerox Research, Zoran Corporation.

EDUCATION—DOV ROSENFELD

Stanford University, Stanford, California:

- Ph.D. degree in Electrical Engineering (1978)
- M.S. degree in Electrical Engineering (1972).

University of Sydney, NSW, Australia:

- B.E. (Hon. I) degree in Electrical Engineering (1971). Awarded First Class Honours and the University Medal for graduating top of the class.
- B.Sc. degree in Physics & Mathematics (1969).

PATENT QUALIFICATIONS—DOV ROSENFELD

Registered to practice before the U.S. Patent & Trademark Office as a Patent Agent, Reg. No. 38,687. Practice includes preparation and prosecution of patent applications.