



## **EDWARD T. LA BARR**

Senior Attorney

30 S 17th Street, 18th Floor  
Philadelphia, PA 19103-4005  
215-255-9137  
[elabarr@vklaw.com](mailto:elabarr@vklaw.com)

Ed secures technologies for a wide range of clients, including industry-leading microprocessor designers, worldwide wireless standards research organizations, small companies and innovative startups.

Ed has experience navigating all phases of the patent life cycle, including licensing, enforcement and freedom-to-operate studies. He works with clients on matters that meet their evolving needs, such as conducting analyses of entire market sectors to identify and establish infringement which contributed to subsequent negotiations and licensing to realize significant revenue on behalf of the client.

Having worked both as an engineer and as a Patent Examiner, Ed particularly enjoys interacting with inventors to transform highly technical concepts into a legal framework that will offer the most comprehensive possible protection.

### **Previous Work and Industry Experience**

Ed worked as a Patent Examiner with the U.S. Patent and Trademark Office. He also worked as a Legal Aide to the New York State Office of the Attorney General and as an engineer in the field of digital integrated circuit design.

### **Life Beyond Law**

When not in the office, Ed tries to be as active as possible. He enjoys all kinds of outdoor activities including hiking and backpacking, and fences whenever he can.

### **IP Services**

Licensing and Monetization  
Opinions  
Patent Prosecution  
Standards  
Strategic Counseling

### **Technologies**

Computer Technology Software and Business Methods  
Consumer Products and Services  
Electrical Technology and Components  
Mechanical Technologies

### **Education**

Elisabeth Haub School of Law at Pace University, J.D.  
Rensselaer Polytechnic Institute, B.S., Electrical Engineering

### **Admissions**

Pennsylvania  
New York  
U.S. Patent and Trademark

## Experience

Ed primarily focuses on complex computing and communication technologies but has ample experience working in a variety of other fields, including:

- Computer graphics
- Power systems
- Process control
- Artificial neural networks
- Semiconductors
- Integrated circuits
- CPU
- GPU
- Artificial Intelligence
- Medical Devices
- Wireless Communications
- Image Processing

## Recognition

- Selected to the *Pennsylvania Super Lawyers® - Rising Star* list, published by Thomson Reuters, (2017)

### Office

U.S. District Court for the  
Southern District of New York  
U.S. District Court for the  
Eastern District of New York  
U.S. District Court for the  
District of Connecticut

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