

HUSCH BLACKWELL

Patents

We have partnered with small, mid-sized and large companies, as well as universities, research facilities and individuals, to turn their innovations into industry. Our team of attorneys provides considerable experience in patent preparation and prosecution, licensing, protection and enforcement of intellectual property rights. We have prosecuted thousands of patents supporting a wide range of technologies and industries. With technical capabilities in electrical engineering, physics, chemistry, materials science, chemical engineering, mechanical engineering, computer science, and biochemistry, our attorneys understand complex technologies. We use that knowledge and experience to help our clients accomplish their business and technology objectives.

We have assisted clients with technology development in the following representative areas:

- Analog electronics
- Apparel
- Audio processing equipment
- Auto parts
- Biotechnology
- Business methods
- Chemical processes and compositions
- Complex mechanical devices
- Computer hardware and software
- Computerized systems for testing products
- Digital electronics
- Food Genetic engineering
- Internet applications
- Lasers Materials sciences
- Meat processing equipment
- Medical devices
- Microprocessor controls
- Military equipment
- Nuclear reactors and related equipment
- Paint and coating processes
- Pharmaceuticals
- Plastic molding
- Signal processing equipment
- Telephone and paging systems
- Wireless communications technologies
- Video games

Our paralegals maintain and continuously update our extensive docketing and database system for tracking and maintaining intellectual property portfolios throughout the world. Our system includes extranet capability for allowing our clients easy accessibility to their entire worldwide portfolio information on a real time or as needed basis.