

Electrical Engineering & Computer Sciences

Advances in electrical engineering and computer sciences remain at the forefront of innovation in the 21st century.

Our attorneys are trained to tackle the most sophisticated electrical engineering and computer sciences challenges. We combine top-level legal talent and technical expertise to efficiently and effectively protect your company's intellectual property rights. Many of our attorneys have advanced degrees and years of hands-on experience handling specialized matters for global organizations. Our firm represents individuals, companies, laboratories and research institutions to protect their intellectual property and achieve a competitive edge.

Fostering a culture of legal and technical excellence for over 60 years, we focus on patent prosecution, licensing and transactions, and offensive and defensive litigation with a business-centric approach.

In patent prosecution matters, our technical experience enables us to readily understand your inventions and converse with you and your technical personnel. In transactional and due diligence matters, we have assessed vast intellectual property portfolios in diverse technology areas. In litigation, our experienced professionals have extensive trial and clerking experience to understand and analyze the most complex legal and technical issues. In administrative review proceedings before the USPTO, we combine our litigation and technical expertise to cost-effectively achieve your goals.

Related Services

Intellectual Property

Trade Secrets, Unfair Competition & Non-Competes

Technology & Internet

Design Patents

Data Protection & Cybersecurity

Related Industries

Education & Universities

Industry Sectors

Artificial Intelligence & Robotics

Computer Systems & Software

Displays & Touch Screen Panels

Electronics

Key Contacts

Josephine E. Chang
Partner
626.795.9900

Jun-Young E. Jeon
Partner
626.795.9900

Art Hasan
Practice Group Leader, Partner
626.795.9900