

Associate

Prestin Van Mieghem

✉ pvanmieghem@fitcheven.com

☎ 312.577.7000

📍 Chicago, IL



Profile

"I was drawn to new innovations in high school; my journey has continued to protect, represent, and reward those who innovate."

Prestin Van Mieghem's intellectual property law practice includes patent preparation and prosecution, freedom-to-operate, infringement analysis, and global portfolio prosecution. In addition, he drafts and reviews a variety of business contracts and intellectual property agreements, including product distribution agreements, licensing agreements, and joint development agreements.

Clients Prestin has worked with range from technology start-ups to large global manufacturers, many in the mechanical engineering and other high-tech industries.

Prestin holds a B.S. degree in Physics from Illinois State University. His background provides him with a clear understanding of the intricacies of clients' technology, enabling him to efficiently and effectively communicate with inventors and in-house counsel.

Representative Matters

- Prepares utility and provisional applications ranging small manufacturing clients to global manufacturers.
- Prosecutes US and foreign utility applications for a global manufacture of aviation components.
- Drafts agreements for manufacturers of emergency response vehicles.
- Reviews business contracts and prepares recommendations on how to handle intellectual property strategy and portfolio.

Education

J.D., Chicago-Kent College of Law, 2021, *cum laude*

B.S., Physics, Illinois State University, 2018, *summa cum laude*

Bar Admissions

Illinois

Recognition

Chicago-Kent College of Law

Recipient of CALI Awards in International Intellectual Property and Patent Office Practice

Services

International IP Protection

IP Portfolio Management

IP Transactions

Patent Preparation + Prosecution

Product Clearance + Legal Opinions

Industries

Artificial Intelligence

Computer Software + Hardware

Electronics

Energy + Clean Technology

Internet + E-Commerce

Mechanical Engineering +
Manufacturing

Transportation