



Mr. Slowowitz's practice consists primarily of patent prosecution, infringement, validity and right-to-use studies in the fields of complex electronics, computer systems, computer software, telecommunications, control systems, RFID, information technology, electronic commerce (including Internet-based business methods), medical devices, mechanical systems and devices. Prior to attending Temple University Law School, he worked as a flight controls engineer at Boeing Helicopters on a fly-by-light Blackhawk helicopter research program (ADOCS Project) and the V-22 Osprey Tiltrotor Program. Mr. Slowowitz is a co-inventor of crib gate position indicators, the subject of U.S. Patent Nos. 5,629,623; 5,757,274; 6,225,913; 6,433,699; 6,476,724; 6,710,717; and 6,737,982.

Awards & Recognition

- Pennsylvania Super Lawyer*, 2005-2024, 2026
- Best Lawyers in America*, 2024-2025
- Tau Beta Pi Engineering Honor Society
- Eta Kappa Nu Electrical Engineering Honor Society

* No aspect of this advertisement has been approved by the Supreme Court of New Jersey.

Industries Served

- Computer systems
- Control Systems
- Electronic Commerce
- Electronics & Electrical Systems
- Information Technology
- Mechanical Systems and Devices
- Medical Devices
- Merchandising
- Security Tag and Tracking Systems

Related Representative Matters

- Represents entrepreneurs in guiding them with regard to their intellectual property (IP) issues from their pre-launch stages through to their respective exit strategies
- Represented physicians, medical device companies, including a healthcare enterprise software company, regarding their respective patent portfolios and/or providing freedom to operate opinions to assist them in making their way through the ever-increasing patent mine fields in their respective industries
- Represented a leading manufacturer of security devices in building, consolidating and managing its worldwide patent portfolio of more than 1800 patents

Related Posts

- Celebrating Our Attorneys Named to the 2026 Super Lawyers® and Rising Stars

CONTACT INFORMATION

sslomowitz@caesar.law
Office: 215-567-2010

Practice Areas

- Counseling
- Due Diligence
- Ex Parte Reexamination
- Infringement Opinions
- Inter Partes Reexamination
- International Patent Applications
- Invalidity Opinions
- Madrid Protocol TM Applications
- Patent Prosecution
- Patentability Opinions
- Post Grant Review
- Trademark Prosecution
- USPTO Appeals

Admissions

- Pennsylvania
- New Jersey
- Pennsylvania
- U.S. Patent and Trademark Office

Education

- J.D., Temple University School

Lists

- Caesar Rivise Attorneys Recognized by "Best Lawyers in America"
- "Best Lawyers in America" Recognizes Caesar Rivise Attorneys
- Caesar Rivise Attorneys Receive Recognition from Super Lawyers
- "Best Lawyers in America" Recognizes Caesar Rivise, PC Attorneys
- Caesar Rivise Attorney Serves as Juror for 2023 Chester County Mock Trial Competition
- Introducing The Unified Patent Court and Unitary Patent in the European Union
- Recapping This Year's AIPLA Annual Conference
- Caesar Rivise Attorneys Aid in Organizing PIPLA & Federal Circuit Co-Sponsored Bench & Bar® and Annual Judge's Dinner
- Caesar Rivise Looks Forward to AIPLA's 2022 Annual Meeting
- A 30-Year Milestone Worth Celebrating
- Caesar Rivise, PC Attorneys to Present at Seminar for Life Sciences Entrepreneurs
- Ten Caesar Rivise, PC Lawyers are 2020 SUPER LAWYERS
- CR Partner Appointed Co-Chair of Printing-for-Digital Fabrication Conference
- Caesar Rivise Attorneys Named to 2017 Pennsylvania Super Lawyers
- Raising "Laches" (Delay) as a Defense to Patent Infringement Has Now Been Delayed
- CR Attorney to Present Lecture at Drexel University
- Federal Circuit: Another Internet-Based Patent Passes Muster under Alice
- CR Attorneys Named 2016 Pennsylvania Super Lawyers
- Google Wants to Purchase Your Patents
- Hague Agreement Adoption by U.S. Will Reduce Barriers to Global Protection of Designs
- Expediting Software-Related Patent Applications in the U.S. Patent and Trademark Office Using Glossary Pilot Program

of Law

- B.S. Electrical Engineering, University of Delaware