

## James K. Paulick



**COUNSEL**  
[JPAULICK@LEECHTISHMAN.COM](mailto:JPAULICK@LEECHTISHMAN.COM)

**412.261.1600**  
**525 WILLIAM PENN PLACE, 28TH FLOOR**  
**PITTSBURGH, PA 15219**

James K. Paulick is Counsel with Leech Tishman and a member of the Litigation Practice Group. Jim is also a member of the Data Privacy & Cybersecurity and White Collar Criminal Defense & Government Investigations Groups. James is based in the Pittsburgh office, where he focuses his practice on criminal defense, litigation, data privacy and cyber security.

James is an experienced trial attorney and is highly-skilled in developing cases from initial client interview to jury verdict with successful results in serious state and federal criminal defense. He is also well-versed in civil litigation areas of practice such as personal injury, estate litigation, consumer protection, data privacy and civil rights.

James also has an extensive 15 year background in Information Technology that included LAN/WAN network design and implementation, cyber security, eDiscovery, and performance troubleshooting of large-scale multitier enterprise applications.

### Academics

J.D., *cum laude*, Duquesne University School of Law  
B.S. in Computer Science, Wheeling Jesuit University

### Admissions

U.S. District Court, Western District of Pennsylvania  
Pennsylvania

### Experience

Law Office of James K. Paulick  
The Lindsay Law Firm  
PPG Industries, Inc.

### Professional Memberships

Pennsylvania Bar Association  
Allegheny County Bar Association  
Washington County Bar Association  
Criminal Justice Act, Western District of Pennsylvania  
(Panel Member)

### Professional Accolades

*Super Lawyers*  
Rising Star, *Pennsylvania Super Lawyers Magazine* (2019)

### Publications

USB Encryption: Protecting Client Confidentiality with TrueCrypt, *The Journal of the Allegheny County Bar Association*, Vol. 13 No. 4 2011

### Speaking Engagements

Wheeling Jesuit University 2014 Research Symposium  
(Keynote Speaker)  
*Cybercrime Law: Electronic Search and Seizure*, Security Bsides Pittsburgh Conference, 2011