

ArentFox Schiff LLP Attorneys

Anna Mandel

Associate

Anna focuses her practice on insurance-related litigation and regulatory matters.



- Industries
 Nonprofits & Associations
 Higher Education
- Practices
 Complex Litigation
 Insurance & Reinsurance
- Languages French
 - Russian
- Education
 Yale University, BS
 Boston College Law School, JD, cum laude
- Offices New York
- Phone 212.457.5411
- Email Anna.Mandel@afslaw.com

Anna counsels insurers on complex coverage matters and represents insurance agencies, insureds and other stakeholders in various litigation matters in federal and state courts nationwide, and in arbitration. Anna counsels technology companies on compliance with portable electronics insurance and service contract provider law and regulations nationwide.

Previous Work

Prior to joining ArentFox Schiff, Anna was an Associate at a business law firm in New York focusing on insurance coverage of aviation and aerospace risks. She also previously defended insureds in products liability, directors and officers, and employment matters and handled commercial arbitration disputes before the ICC International Court of Arbitration.

Professional Activities

Anna serves on the Board of Directors of The Coalition of Womenâ??s Initiatives in Law, a non-profit membership association with chapters in New York, Chicago and Washington, D.C. She is a member of the Insurance Law Committee of the New York City Bar Association and the Insurance Law Section of the New Jersey Bar Association. Anna previously served on the New York City Bar Associationâ??s Insurance Subcommittee of the Aeronautics Committee and its Arbitration Committee.

Life Beyond the Law

In her free time, Anna enjoys travel, horseback riding, and volunteering for the Yale Alumni Committee.

Bar Admissions

New York

New Jersey

Court Admissions

US Court of Appeals, 2nd Circuit

US District Court, Southern District of New York

US District Court, Eastern District of New York

US District Court, District of New Jersey

US Court of Appeals, 3rd Circuit