

White and Williams Earns National "Best Law Firm" Rankings from US News

11.1.17

White and Williams has achieved national recognition from US News and World Report as a "Best Law Firm" in the practice areas of Insurance Law and Media Law. Our Philadelphia, Boston, and New York offices have also been recognized in their respective metropolitan regions in several practice areas. Firms included in the "Best Law Firms" list are recognized for professional excellence with persistently impressive ratings from clients and peers. Achieving a tiered ranking signals a unique combination of quality law practice and breadth of legal experience.

National Tier 1

Insurance Law

National Tier 3

Media Law

Metropolitan Tier 1

Boston

Insurance Law

Product Liability Litigation - Defendants

Philadelphia

Personal Injury Litigation - Defendants

Real Estate Law

Tax Law

Metropolitan Tier 2

Philadelphia

Appellate Practice

Commercial Litigation

Construction Law

First Amendment Law

Insurance Law

Legal Malpractice Law- Defendants

Media Law

Trust & Estates Law

Metropolitan Tier 3

New York City

Bankruptcy and Creditor Debtor Rights/ Insolvency and Reorganization Law

PRACTICE AREAS

Appellate

Commercial Litigation

Construction and Surety

Financial Restructuring and Bankruptcy

Insurance Coverage and Bad Faith

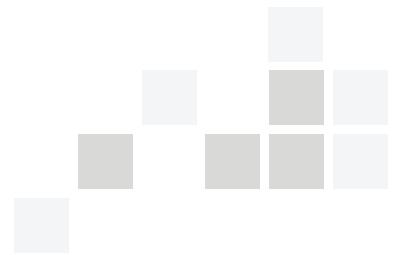
Insurance Fraud

Product Liability

Real Estate

Reinsurance

Trusts and Estates



125th
ANNIVERSARY



White and
Williams LLP

Philadelphia

Patent Law

ABOUT "BEST LAW FIRMS"

The U.S. News – *Best Lawyers*® "Best Law Firms" rankings are based on a rigorous evaluation process that includes the collection of client and lawyer evaluations, peer review from leading attorneys in their field, and review of additional information provided by law firms as part of the formal submission process. To be eligible for a ranking in a particular practice area and metro region, a law firm must have at least one lawyer who is included in *Best Lawyers* in that particular practice area and metro.

