

## **Insurance Coverage Disputes**

Our insurance coverage dispute attorneys represent policyholders and insureds in cases throughout New York. Our clients represent a diverse group of industries, including hospitality, retail, biotechnology, education, manufacturing, financial and professional services, as well as nonprofit and religious organizations. We understand our clients' businesses and are well versed in the complexities of insurance coverage terms and their interpretations by the courts.

## **How Our Insurance Coverage Dispute Attorneys Can Help**

The keys to successfully prosecuting insurance coverage disputes are creative problem solving, persuasive writing and aggressive advocacy. Our team of highly trained insurance coverage disputes attorneys excels at all three. As former federal law clerks, federal prosecutors and alumni of prominent national and New York City firms, our attorneys have undergone comprehensive, rigorous training necessary to tackle sophisticated analyses of our clients' insurance policies and the ability to draft briefs that often lead to favorable coverage decisions on dispositive motion practice. Although coverage disputes do not often go to trial, our trial attorneys put their skills to good use – negotiating favorable settlements to maximize outcomes for our clients

## **Types of Insurance Cases We Handle**

At Yankwitt LLP, our insurance coverage disputes attorneys are litigators and trial attorneys who regularly handle a full spectrum of insurance coverage claims arising out of:

- General Liability Insurance
- Business Liability Insurance
- Directors & Officers Insurance
- Professional Liability Insurance
- Title Insurance
- Business Interruption Insurance
- Property Loss Insurance

Yankwitt LLP's lawyers recognize that while no two clients and cases are the same, one thing remains constant – we always listen to our clients. We strive to resolve their cases in the most cost-effective way that meets their goals, while tirelessly and aggressively advocating on their behalf.