

Special Loss Investigations

Niles Barton attorneys represent and counsel cedants, reinsurers, retrocessionaires, managing general agents, and brokers in arbitration, state and federal litigation, and all forms of alternative dispute resolution. We have experience in all stages of arbitration and litigation but also frequently counsel our clients in pre-dispute matters. Our experience with coverage issues in general, excess, and professional lines enables us to use a cost-effective approach to resolve both routine and the most complex reinsurance matters.

Our attorneys are both respected litigators and settlement professionals. We use our skills as both advocates and advisers to effectively represent insurance companies worldwide. Niles Barton has the resources and ability to handle reinsurance matters of any size or complexity while maintaining cost-efficiency and a client-centered approach. We see each of our clients as a valued partner and use our expertise to guide them to achieve their business goals.

Related Attorneys

Justin S. Dunbar
Craig D. Roswell
Mark J. Stiller
Christopher D. Wolf

Related Services

First Party Property
Insurer Bad Faith
Reinsurance and Excess Lines
Third Party Insurance Defense

News & Insights

- Mark J. Stiller Participates in Bike to the Beach
- Niles, Barton & Wilmer, LLP and Craig D. Roswell Ranked in the 2025 Chambers USA Guide
- Niles, Barton & Wilmer, LLP and Craig D. Roswell Ranked in the 2024 Chambers USA Guide
- Craig D. Roswell, Esq. Named to the 2024 Maryland Super Lawyers Top 100 List
- Congratulations to Niles, Barton & Wilmer's 2024 Super Lawyers
- Congratulations Niles, Barton & Wilmer, LLP and Craig D. Roswell Ranked in the 2023 Chambers USA Guide
- Craig D. Roswell, Esq. Managing Partner Honored as a 2023 Leader in Law
- Congratulations to Craig D. Roswell, Esq. Managing Partner, The Daily Record 2023 Leaders in Law
- Congratulations to Craig D. Roswell and Michele F. Hayes on their COVID-19 Case Win
- Women's Committee Spotlight: Brittany E. Perry, Esq.