

1910 Towne Centre Boulevard, Suite 250 Annapolis, MD 21401



Todd M. Reinecker

Partner
301.664.2264
treinecker@pilieromazza.com

Practice Areas

Litigation & Dispute Resolution
False Claims Act
Audits & Investigations

Education

University of Maryland Francis King Carey School of Law, J.D., 2002, With Honors, Order of Barristers Loyola University Maryland, B.A.,

1998, magna cum laude

Bar/Court Admissions

U.S. Supreme Court

U.S. Court of Appeals, Second Circuit

U.S. Court of Appeals, Fourth Circuit

U.S. District Court, District of Columbia

U.S. District Court, District of Maryland

Todd is the Chair of PilieroMazza's Litigation & Dispute Resolution Group. For more than two decades, businesses and individuals have turned to Todd for guidance and representation in connection with their most challenging legal problems. Todd handles a wide variety of high-stakes litigation matters, including complex commercial disputes, corporate governance matters, fiduciary duty litigation, business acquisitions and breakups, derivative actions, contract matters, employment disputes, and trade secret claims. He also represents businesses and individuals in connection with investigations conducted by the Department of Justice and other federal and state regulators, including matters arising under the False Claims Act.

Throughout his career, Todd has represented clients in state and federal trial and appellate courts, administrative hearings, arbitrations and mediations. He has tried numerous jury and bench trials to verdict. He also regularly represents clients with emergency injunctions, conducts internal investigations, and provides strategic counsel on risk management and litigation avoidance.

Clients in Todd's practice include private equity firms and business development companies, real estate developers and investors, commercial landlords and property managers, manufacturers, healthcare institutions, service providers, government contractors, and various other business interests.

PilieroMazza PLLC pilieromazza.com