## Bailey Brauer Co-Founder Alex Brauer Selected to Best Lawyers in Dallas List

Trial attorney **Alex Brauer**, co-founder of the Dallas-based complex litigation boutique **Bailey Brauer PLLC**, has been selected to D Magazine's 2018 Best Lawyers in Dallas listing.

Chosen for a third consecutive year for his commercial litigation work, Brauer represents companies and high net worth individuals involved in high-stakes business disputes, the firm said in a release.

The release said his practice spans various industries and issues including claims of fraud, breach of contract, breach of fiduciary duty, conspiracy, deceptive trade practices, trade secret theft, RICO, antitrust and violations of the Packers and Stockyards Act. He also has successfully defended against class actions and represents clients in complex tort matters, including negligence and wrongful death.

"This firm was built on the premise of providing sophisticated legal representation that results in aggressive, creative solutions. It is a description that also matches Alex's practice," said firm co-founder Clayton Bailey. "He is an exceptional attorney, deserving of this recognition."

Founded in 2013, Bailey Brauer has received multiple honors for individual lawyers and the firm from BTI Consulting Group, Benchmark Litigation, U.S. News-Best Lawyers, The National Law Journal, The Best Lawyers in America and Texas Super Lawyers.

A graduate of Georgetown University Law Center, Brauer has served on several key Dallas Bar Association committees. He is a board member for the Readers 2 Leaders literacy program. He also has served on the Host Committee for the Great Investors'

Best Ideas Foundation, which benefits The Michael J. Fox Foundation for Parkinson's Research and the Vickery Meadow Youth Development Foundation.

The Best Lawyers in Dallas list is based on a review of peer nominations conducted by D Magazine editors and a panel of the city's most respected attorneys. The **full listing** appears in the publication's May edition.