Jennifer Haltom Doan

Jennifer Haltom Doan is a founding partner with HALTOM & DOAN, practicing throughout Texas and Arkansas. Ms. Doan is double board certified in Civil Trial Law and Personal Injury Trial Law by the Texas Board of Legal Specialization. She has been named among the Top 50 Women Lawyers in Texas by Thomson Reuters and the Top 250 Women in Litigation in the United States by Benchmark Litigation. She has chaired the Intellectual Property Committee of the International Association of Defense Counsel, and serves as Chair Elect for the Litigation Section of the State Bar of Texas and was selected as a charter fellow of the Litigation Counsel of America. Ms. Doan is a Legacy Patriot member of the prestigious American Board of Trial Advocates, serves on the Executive Committee of ABOTA National Board of Directors, and was former President of the East Texas Chapter. Ms. Doan has served on the faculty of the ABOTA Trial College at Harvard University and Yale University and previously led the Plaintiff's team at the Trial Academy at Stanford University for the International Association of Defense Counsel. She is a Life Fellow of the Texas Bar Foundation, Arkansas Bar Foundation and College of the State Bar of Texas. Having practiced over twenty-five years as a trial lawyer, Ms. Doan has tried cases to verdict in both Texas and Arkansas. She has served as lead trial counsel and procured complete defense verdicts for large technological companies in patent cases in the Eastern District of Texas, as well as, served as lead trial counsel for plaintiffs in complex business matters receiving multimillion dollar verdicts. She has received a number of awards and recognitions including being selected as "Litigator of the Week" by The American Lawyer in 2017, by the Recorder in 2017, and by The Texas Lawyer in 2012, and selected by Best Lawyers® each year since 2007, as a Texas Super Lawyer by Thomson Reuters consecutively since 2005, and as Best Lawyers' Lawyer of the Year for 2013 in Commercial Litigation.