

Adam J. Kase

Associate

233 South Wacker Drive, Suite 6950, Chicago, IL 60606

D 312.256.9409 | F 312.624.6309

adam.kase@tuckerellis.com



education

University of Illinois College of Law (J.D.), *cum laude*, 2016; ABA National Negotiation Competition Finalist (2016); ABA National Negotiation Competition Semifinalist (2015); University of Illinois College of Law In-School Negotiation Competition Champion (2014); CALI Award for highest grade in Constitutional Law

The Ohio State University (B.A. (dual degrees in Political Science and Public Affairs)), *cum laude*, 2013; Alpha Tau Omega Fraternity

services

Mergers & Acquisitions
Securities & Capital Markets
Middle Market
Corporate Governance
Private Equity & Venture Capital
Commercial Finance

Adam Kase focuses on delivering skilled legal counsel for the full range of services needed by middle-market growth companies, startup companies, emerging businesses, small cap public companies, executives, and investors.

Adam's commitment to providing excellent client service and delivering high-caliber, value-added legal counsel extends throughout the complete lifecycle of today's dynamic commercial ventures. Adam focuses primarily on corporate law, corporate governance procedure, securities, trademark, and mergers and acquisitions.

As a former Legal Fellow for the University of Illinois Office of University Counsel, Adam advised University and University Hospital and Health System administrators on proposed policy changes and the enforcement of bylaws. He also negotiated University/Hospital agreements and contracts and analyzed state/federal regulatory developments.

Adam is a born-and-raised Chicago native and the only two-time winner of the Illinois College of Law Chili Cook-Off Championship. When Adam is not in the kitchen or exploring Chicago's restaurant scene, he is an avid outdoorsman, history buff, and Chicago sports and Buckeyes fan.

state admissions

- Illinois (2016)

in the community

- Chicago Bar Association

- Illinois State Bar Association