



Matthew C. Langhorst

Of Counsel

Chicago
+1 312-558-8146

Matt's practice focuses primarily on private equity and sponsor-backed mergers, acquisitions and divestitures, both domestically and abroad, across a wide variety of industries, including healthcare, education, manufacturing, and professional services.

Matt is a transactional attorney in the Chicago office of Winston & Strawn LLP. He has nearly a decade of experience in private equity transactions on both the buy-side and the sell-side, from platform acquisitions, to add-ons and integrations, to exits, including through full-scale auction processes. Areas of specialization include complex equity capitalization structuring, funds flows and waterfalls, Matt takes pragmatic, solution-oriented and at times a creative approach to the practice of law, informed by his nontraditional background in the fine arts and high-level math, with a focus on getting deals done on schedule and on market terms.

Recent Experience

Fathom Digital Manufacturing Corp. Business Combination with Altimar Acquisition Corp. II

Recognitions

- Recognized by *Best Lawyers: Ones to Watch® in America* in the area of Mergers and Acquisitions Law (2022–2024)
 - Recognized by *Best Lawyers: Ones to Watch® in America*, Corporate Law (2023–2024)
-

Credentials

EDUCATION

Matt received a B.A. in Political Science from The Ohio State University in June 2012, and his J.D. from University of Michigan Law School in May 2015.

ADMISSIONS

- Illinois

Related Insights & News

RECOGNITIONS

Winston Attorneys Recognized in *Best Lawyers: Ones to Watch® in America* 2024
AUGUST 17, 2023

RECOGNITIONS

Winston & Strawn Attorneys Recognized in *Best Lawyers: Ones to Watch in America* 2023
AUGUST 18, 2022

RECOGNITIONS

Winston & Strawn Attorneys Recognized in *Best Lawyers: Ones to Watch in America* 2022
AUGUST 19, 2021

PRO BONO IN ACTION

Pro Bono Reporter – Summer 2016
SUMMER 2016

Capabilities

Mergers & Acquisitions

Private Equity

Transactions

Health Care

Professional Services