



## **Travis R. Mueller** Shareholder

*MILWAUKEE*

**OFFICE:**  
414.298.8348

**[tmueller@reinhartlaw.com](mailto:tmueller@reinhartlaw.com)**

LinkedIn:  
<https://www.linkedin.com/pub/travis-mueller/16/93b/a61>

Travis R. Mueller is a shareholder in Reinhart's Corporate Law Practice whose practice focuses on corporate transactions, mergers and acquisitions, and commercial contracting. He has experience representing both buyers and sellers of companies as well as early-stage companies receiving investments and investors in new companies. He regularly works with clients on a variety of commercial transactions and contracts including supply, distribution and licensing agreements.

Travis primarily serves clients in the following areas:

- Mergers and Acquisitions
- Private Equity
- Emerging Business - Entity Formation and Organization
- Early-Stage Funding
- Commercial Contracting

## **Education**

- J.D., cum laude, University of Wisconsin Law School
- B.A., magna cum laude, Marquette University

## **Bar Admissions**

Wisconsin



## Practices

- Corporate Law

## Services

- Emerging Businesses and Early-Stage Investing
- Mergers and Acquisitions
- Private Equity
- Commercial and Competition Law

## Matters

- Assisting private equity clients in acquiring and selling portfolio companies
- Representing early-stage companies with investment and funding opportunities
- Working with corporate clients to draft and negotiate commercial contracts, including supply, distribution and license agreements
- Assisting private investment firm with structuring and completing investments and acquisitions with operating partners
- Helping privately held clients with corporate governance and management matters

## Honors & Affiliations

### Honors

- *Best Lawyers in America* (Corporate Law; Mergers and Acquisitions Law)
- *Wisconsin Law Journal* "Up and Coming Lawyers" (2015)

### Affiliations

- State Bar of Wisconsin
- Milwaukee Bar Association
- Wisconsin Law Review (Articles Editor)
- Wisconsin Law School Moot Court Board