

## Andrew A. Howell

### Senior Counsel

[ahowell@foley.com](mailto:ahowell@foley.com)

Dallas

214.999.4538



Andrew (Drew) Howell is a litigator focused on complex commercial matters, advising clients on matters of securities litigation and director and officer fiduciary duty and corporate governance disputes.

Drew's direct and detail-oriented litigation style has earned him a reputation for being an adept, resolution, and well-prepared advocate for his clients. He has represented public and private companies of varying types and sizes throughout Texas and the United States, and has defended directors, issuers, officers, and members against fraud and breach of fiduciary duty claims and in SEC and Financial Industry Regulatory Authority investigations and enforcement actions.

Drew co-hosts the Foley podcast "Busted" alongside partner J. Michael Thomas. Busted takes a deep dive into financial frauds, scams, and schemes committed by everyday fraudsters – looking closely at how these fraudsters committed their schemes, the red flags that were missed, and the legal implications for the entities involved.

### Awards and Recognition

- Received, Best Lawyers: Ones to Watch recognition for:
  - Alternative Dispute Resolution (2021-2024)
  - Commercial Litigation (2021-2024)
- Selected for inclusion to the Texas Rising Stars list (2016-2024)

### Affiliations

- Member, State Bar of Texas

### Sectors

- [Innovative Technology](#)



FOLEY & LARDNER LLP

## Practice Areas

- [Business Litigation & Dispute Resolution](#)
- [Litigation](#)
- [Securities Enforcement & Litigation](#)

## Education

- Texas Tech University School of Law (J.D., summa cum laude with honors, 2011)
- Texas A&M University (B.S., 2007)
  - Psychology

## Admissions

- Texas (2011)
- U.S. District Courts Northern District of Texas
- U.S. District Courts Southern District of Texas
- U.S. District Courts Eastern District of Texas
- U.S. District Courts Western District of Texas
- U.S. Court of Appeals, Third Circuit
- U.S. Court of Appeals, Fifth Circuit