

## Cozen O'Connor Doubles Down On New York Growth

Law360 Pulse talks about how Cozen O'Connor's New York office has almost doubled in size since moving to 3 World Trade Center in 2021. In the article, Mike Schmidt and Bill Davis highlight the firm's unique approach, elaborating on how Cozen O'Connor, originally based in Philadelphia, is now challenging traditional New York firms by offering top-tier legal work at competitive rates and fostering a workplace that prioritizes mentorship and business development.

Unlike traditional partnerships, Cozen O'Connor operates as a corporation, with all attorneys as salaried employees, allowing for flexibility and growth.

The firm's New York office has grown significantly despite the pandemic, particularly in labor and employment, corporate, real estate, and commercial litigation practices. Competitive rates and client-based focus have attracted high-quality clients, including Fortune 500 companies.

The office has added a number of principals and members so far this year, including: Ashley Thompson DiNardo to the government relations practice; Trevor Hoffmann to the bankruptcy, insolvency and restructuring practice; Sandi Dubin to the labor and employment department; Alexander Cohen to the securities litigation and Securities and Exchange Commission enforcement practice; Jennifer Nellany to the real estate group; and Richard D. Kalsen to the construction law group.

Cozen O'Connor's commitment to leadership opportunities and work-life balance has made it an attractive destination for both seasoned and young attorneys as the firm continues to recruit across all practice groups and maintains a full-service office in New York.

Read the full Law360 article by Anna Sanders here: <https://www.law360.com/pulse/articles/2266088>

---

### Related Practice Areas

- Bankruptcy, Insolvency & Restructuring
- Government Relations - Cozen O'Connor Public Strategies
- Labor & Employment
- Securities Litigation & SEC Enforcement

### Industry Sectors

- Real Estate & Construction