



# Cullen and Dykman Strengthens Commercial Litigation Practice with Addition of Partner Kyle G. Kunst

March 25, 2024

Hackensack, NJ – Cullen and Dykman LLP is thrilled to announce the addition of [Kyle G. Kunst](#) to its growing [Commercial Litigation](#) practice. With an impressive track record and a wealth of experience, Kyle joins the firm as Partner, further strengthening the firm's commitment to excellence and client service.

Kyle represents Fortune 500 companies, closely held family businesses, and individual businesses in all manners of litigation. His extensive expertise spans various practice areas, including complex commercial disputes, trade secrets, shareholder derivative actions and partnership disputes. He also provides strategic guidance to clients facing government investigations at both state and federal levels.

"Kyle's track record and vast commercial litigation experience are invaluable assets that further solidify our commitment to delivering exceptional legal services to our clients," said Christopher H. Palmer, Managing Partner of Cullen and Dykman. "We look forward to the valuable contributions Kyle will undoubtedly make to our firm and the clients we serve."

Kyle added, "I am elated to join Cullen and Dykman as a Partner in the Commercial Litigation Department. Cullen and Dykman's long history and deep bench of litigators provides my clients with a wide range of effective experience."

Kyle earned his J.D. from New York Law School and his B.S. from the University of California, Davis. He is admitted to practice in New York, New Jersey and California.

## About Cullen and Dykman LLP

Cullen and Dykman LLP is a full-service law firm that clients have trusted to deliver top-tier, cost-effective legal services since 1850. With over 180 attorneys in seven offices located throughout the Northeast and Mid-Atlantic regions, Cullen and Dykman is strategically positioned to meet the changing needs and demands of our clients.

## Practices

- Commercial Litigation

# Attorneys

- Kyle G. Kunst