

Thomas O'Rourke Named to the National Law Journal's List of Cannabis Law Trailblazers

Tuesday, September 1, 2020

PHILADELPHIA, September 1, 2020 — Cozen O'Connor is pleased to announce that Thomas O'Rourke, a member of the firm's Commercial Litigation Department, has been named to the *National Law Journal's* list of Cannabis Law Trailblazers. The National Law Journal recognizes professionals who have moved the needle in the legal industry. This list specifically highlights the most accomplished and influential attorneys serving the cannabis industry.

Thomas focuses his practice on litigation services in a wide range of industries and subject areas including health care, manufacturing (food and products), cannabis, and entertainment matters. Thomas has experience representing businesses and individuals in complex commercial cases, including commercial contract disputes, business torts and antitrust at both the state and federal levels. He has also represented manufacturers and distributors such as fire alarm and foam product manufacturers, food companies, health care companies, and insurers, casinos, and music promotion companies. Thomas also regularly provides advice to clients regarding the Telephone Consumer Protection Act (TCPA) and the effectiveness of class action waiver and arbitration clauses in consumer contracts. He has also dedicated his practice to representing individual criminal defendants in fraud cases, including health care fraud, at the federal level.

About Cozen O'Connor

Established in 1970, Cozen O'Connor has over 750 attorneys who help clients manage risk and make better business decisions. The firm counsels clients on their most sophisticated legal matters in all areas of the law, including litigation, corporate, and regulatory law. Representing a broad array of leading global corporations and middle market companies, Cozen O'Connor serves its clients' needs through 31 offices across two continents.

Related Practice Areas

- Commercial Litigation

Industry Sectors

- Cannabis