



David M. O'Leary

ASSOCIATE

THE LINK VIRTUAL OFFICE

PHONE: 202.378.2351

EMAIL: DAVID.OLEARY@HUSCHBLACKWELL.COM

WASHINGTON, DC*

PHONE: 202.378.2300

OVERVIEW

David works with clients and colleagues to develop and execute litigation strategies to defend against a variety of product liability and tort claims. He practices from New York City as a member of our virtual office, The Link.

Whether it concerns a single litigation or an entire portfolio of cases, David counsels clients embroiled in product liability and complex tort litigation. He collaborates with clients to develop strategies that are cost-efficient and that address each client's underlying business goals. He has served on a national coordinating counsel team and understands the complexities of handling multiple claims over multiple cases, as well as the big-picture perspective required to achieve successful results.

David is passionate about individual civil liberties and continually seeks pro bono opportunities to assist underserved individuals.

Industries

Manufacturing

Technology

Transportation

Services

Asbestos Litigation

Class Action Defense

Litigation & Alternative Dispute Resolution

Product Liability

Toxic Tort

[Education](#)

- J.D., National University of Ireland, Galway School of Law
 - *magna cum laude*
- B.A., National University of Ireland, Galway
 - *magna cum laude*
 - French

[Admissions](#)

- New York
- U.S. District Court, Eastern District of New York
- U.S. District Court, Southern District of New York

David is associated with the Washington, DC office for telephone purposes only. He is not admitted to practice in the District of Columbia.

[Community Leadership](#)

- National University of Ireland Galway Alumni Association
- Irish Network New York City

*David works remotely and is licensed in New York, practicing in New York City. Contact David via email or phone for in-person/virtual meetings. Use the address 626 RexCorp Plaza, Uniondale, NY 11556 for mail/deliveries.



FT Innovat Alliance Nomination