

Dwayne D. Sam

Counsel

3000 K Street, NW Suite 420 Washington, D.C. 20007-3501

T 202.298.1701 F 202.965.1729 dwayne.sam@foster.com



Dwayne brings a deep understanding of the everevolving regulatory landscape for technology and telecom businesses, with a passion for finding innovative solutions for his clients.

Dwayne is a member of the firm's Communications, Telecom & Media practice and brings nearly a decade of experience helping clients navigate federal and state communications laws and regulations. His practice focuses on appellate review of FCC decisions and the prosecution and defense of federal district court actions. Dwayne also advises in matters involving constitutional issues, the interpretation and enforcement of federal statutes, and administrative law. Additionally, he represents clients on TCPA issues, ranging from defense in multimillion-dollar putative class actions to ongoing compliance counseling.

Prior to working in private practice, Dwayne served as a law clerk to Judge Janice Rogers Brown of the United States Court of Appeals for the D.C. Circuit and Judge George L. Russell, III, of the United States District Court for the District of Maryland.

Education

J.D., Howard University School of Law, 2011

Services

Communications, Telecom & Media Commercial & IP

Transactions

Admissions

District of Columbia, 2022 Maryland, 2013



Clerkships

U.S. Court of Appeals for the D.C. Circuit, the Hon. Janice Rogers Brown, Law Clerk

U.S. District Court for the District of Mayland, the Hon. Geroge L. Russell, III, Law Clerk

Professional Activities

Edward Coke Appellate Inn of Court, Associate

Federal Communications Bar Association, Member

News

Foster Garvey Adds New Attorneys in Washington, D.C. and Seattle; Continues Strategic Growth Throughout Nationwide Offices *Foster Garvey Newsroom*, 10.9.23

Publications

New Hampshire Public Radio Reports on State Ballot Law Commission's Decision to Bar Cenk Uygur from NH Primary Ballot, Dwayne Sam Quoted *New Hampshire Public Radio*, 11.6.23