



## Jason A. Crotty

Attorney at Law • Partner

### let's connect

D 415.969.6918 O 415.738.6228

[jcrotty@mabr.com](mailto:jcrotty@mabr.com)

San Francisco

### education

- J.D., University of Michigan Law School
- B.A., Political Science, California Polytechnic State University

### expertise

Patent Litigation • Technology Litigation • Commercial Litigation

Jason has more than twenty-five years of experience in commercial and intellectual property litigation. He has litigated many complex technology matters for clients as both plaintiff and defendant, working closely with in-house counsel to efficiently resolve matters. He has experience in all phases of litigation, from case management and discovery to depositions and trials.

Jason has also been involved in numerous appeals, including writs and en banc proceedings. His litigation experience includes both large and small cases, including high-stakes patent litigation and litigation against non-practicing patent holders. He has represented clients in matters involving a range of industries, including semiconductors, satellite television, DVRs, internet advertising, engineered antibodies, cameras, and cellular phones.

Jason has litigated in U.S. District Courts across the country, the U.S. Court of Appeals for the Federal Circuit, the International Trade Commission, and the U.S. Patent and Trademark Office.

After law school, Jason clerked for the Honorable William B. Shubb, U.S. District Judge for the Eastern District of California, in Sacramento. He then joined the San Francisco office of Morrison Foerster where he became a Partner in the firm's Intellectual Property group. Jason focused his practice there on patent litigation and also managed the San Francisco offices' IP litigation associates.

### my focus

Biotechnology

Electric Systems

Networking & Wireless  
Technology

Patent Litigation

Post-Issuance Proceedings

Semiconductor

Telecommunications

### professional admissions & associations

- State Bar of California
- Oregon State Bar