

Ignatius Grande, Esq.

Hughes Hubbard & Reed LLP

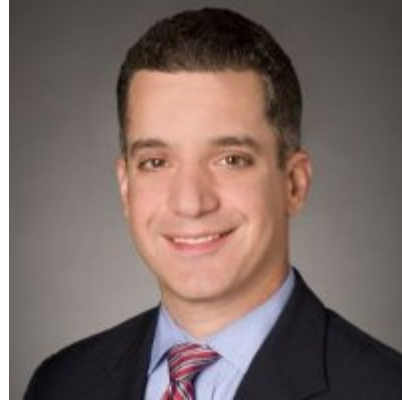
*Senior Discovery Attorney/
Director of Practice Support*

One Battery Park Plaza

New York, NY 10004

(212) 837-6120

grande@hugheshubbard.com



Ignatius Grande advises case teams and clients on how to best leverage the latest technologies and e-discovery practices from initial document preservation and collection through to review and production. By putting strategic processes in place, Mr. Grande helps clients manage their e-discovery obligations in the most efficient and cost effective manner. He also advises clients on the management of their social media presence and in the preservation and collection of social media information. Ignatius previously served as in-house counsel for a commodities company and as an e-discovery consultant for a national e-discovery vendor. He is a frequent writer and speaker on topics relating to e-discovery and social media and teaches a course on E-Discovery at St. Johns University School of Law.

Professional Activities

- Adjunct Professor, St. John's University School of Law (E-Discovery) (2013-present)
- Co-Chair, Social Media Committee of Commercial & Federal Litigation Section of New York State Bar Association
- Executive Committee Member, NYSBA Commercial & Federal Litigation Section
- Member, eDiscovery Committee of NYSBA Commercial & Federal Litigation Section
- New York City Bar Association
- Sedona Conference Working Group for Electronic Document Retention and Production
- Securities Industry and Financial Markets Association Compliance & Legal Division
- Law Clerk, Honorable James M. Munley, U.S. District Court for the Middle District of Pennsylvania, 1999-2001

Recognition

- Recipient, ILTA's Publication Awards 2013 Outstanding White Paper Article for "Technology-Assisted Review 2.0", International Legal Technology Association, May 2013 (co-author)

Court Admissions

- United States District Court for the Southern District of New York
- United States District Court for the Eastern District of New