## **Shannon Capone Kirk, JD**

Shannon Capone Kirk, Chambers Band 1-ranked and Legal 500 Tier 1-ranked in E-Discovery, focuses exclusively on electronic discovery law at both domestic and cross-border levels serving as Ropes & Gray's Managing Principal & Global Head of the firm's Advanced E-Discovery and A.I. Strategy practice. According to *Business* Today, where she was recently awarded the Top 10 Leading Lawyers Shaping E-Discovery and Information Governance Nationwide, Shannon is "among the sharpest attorneys" and "is able to 'see around corners' and get ahead of risk and strategic challenges before most others are even aware of them." As quoted by Chambers, Shannon is "impressive and outspoken when it comes to controlling E-Discovery spend and pursuing advanced workflows for her clients." Shannon serves global corporations as outside E-Discovery Counsel in large-scale litigation and investigations, with deep experience strategizing on Litigation Readiness Programs, protocols to collect and review data in foreign countries, and on the most efficient, practical, and cost-effective document preservation, collection, and review plan for any given matter. Shannon has mastered the application of machine learning in document review and is ideally positioned to help clients navigate this and the many other aspects of E-Discovery critical to litigation and investigations. Shannon is also a contributing author on several E-Discovery books, including the EDI Judges' Guide to E-Discovery, specifically the Technology Assisted Review chapter for use by the Federal Bench. Recently awarded as a Thought Leader Nationwide by Who's Who Legal, Shannon has published numerous cutting-edge articles in leading publications such as Law360, New York Law Journal, Law Technology News, Corporate Legal Times, National Law Journal, among many others, and frequently presents at prestigious institutes including Georgetown Law's Advanced eDiscovery Institute and Annual Advanced eDiscovery Institute examining all aspects of E-Discovery.