

ARCHER DISCOVERY STRATEGIES TEAM LEADERS

Archer & Greiner attorneys, working with our technical E-Discovery Management Team, provide integrated legal and technical experience in all phases of discovery and evidence management. Our attorneys represent clients in state and federal courts around the country, handling complex litigation ranging from technology and intellectual property, restrictive employment covenants, class actions, shareholder disputes, anti-trust and trade regulation suits to environmental and product liability matters. Archer & Greiner serves as both lead counsel and as a member of larger teams in complex litigation matters which often demand a more aggressive team approach. As a result of our involvement in complex litigation, our attorneys have experience managing all stages of e-discovery, developing appropriate solutions that are tailored to meet the needs of clients of all sizes. In order to meet our client's needs and make decisions which will guide business and litigation strategies, our attorneys are well-versed in the use of proportionality arguments which helps our clients reduce e-discovery costs. Our attorneys are also skilled at negotiating with governmental entities as to the scope and breadth of e-discovery requests, and utilizing the latest tools available to efficiently manage structured and unstructured litigation-related data, including key word, predictive coding and other technology-assisted review resources.



ROBERT T. EGAN, ESQUIRE
regan@archerlaw.com

Bob concentrates his practice in commercial litigation in the state and federal courts in New Jersey and in other jurisdictions, with an emphasis upon representing clients involved in technology sectors. Bob has significant experience in complex litigation involving technology, intellectual property, copyright, trademark, infringement, trade secrets, restrictive employment covenants, franchise, anti-trust and trade regulation, commercial, contract, and class action issues, as well as in cases involving corporate governance, shareholder and partner disputes.

As a result of his involvement in complex litigation, Bob is well-versed in the latest e-discovery technology and legal developments. Working with our clients and the Firm's litigation technology personnel, he has designed and implemented cost efficient computerized systems to manage structured and unstructured litigation-related data. Bob also has experience helping clients reduce e-discovery costs through the use of proportionality arguments. He remains at the forefront of the firm's e-discovery efforts, working with our litigation technology personnel to identify and devise new ways to improve upon the efficient handling of e-discovery.



LINDA D. PERKINS, ESQUIRE
lperkins@archerlaw.com

For over 20 years, Linda served as an Assistant District Attorney in Philadelphia where she gained extensive experience in appellate practice, complex litigations and investigations. For 12 years, Linda also served as Chief of the Philadelphia District Attorney's Insurance Fraud Unit, securing over \$30 million in state funding for unit operations. She also led a team of experienced attorneys and investigators, handling over 2000 investigations using data collection and analytics for insurance fraud and related offenses valued in excess of \$23 million. Investigations and prosecutions included allegations of fraud, theft and corrupt business practices.

As a member of Archer Discovery Strategies, Linda specializes in complex civil litigation which draws upon her experience as a trial and investigative attorney. She is highly skilled in investigative matters surrounding e-discovery, and in particular, negotiations with the federal government including the US Attorney, regarding federal subpoenas for electronically stored information. Linda is also the Firm's resource for in house predictive coding and other technology assisted review projects.



JEFFREY M. SCOTT, ESQUIRE
jscott@archerlaw.com

Jeffrey handles complex civil litigation on behalf of individuals, corporations, federal, state and municipal agencies in catastrophic personal injury cases, class actions, civil rights cases, failed ERP implementations, employment cases, regulatory compliance, employment contracts, non-compete agreements and attorney's fees disputes and general litigation matters. Jeff is well-versed in the use of electronic database systems for the management of case-related data. He has developed extensive hands-on experience in the use of available technology to assist clients in the collection and preservation of electronic documents. On each E-Discovery project, Jeffrey develops managed workflows for cost-efficient, and streamlined organization of the data for linear and "technology assisted" reviews.

In all E-Discovery projects, Jeffrey's main goal is to educate and alleviate the burden on the organization, while reducing costs. This approach creates a systematic approach for future collection projects.



STACEY J. SINCLAIR, ESQUIRE
ssinclair@archerlaw.com

Stacey concentrates her practice in the areas of complex litigation, including mass tort and product liability matters, with a specific focus on the environmental issues facing the petroleum industry. Stacey represents large petrochemical companies and provides guidance to her clients on issues ranging from soil and groundwater contamination, natural resources damages, contaminant exposure and cost-recovery. In addition to her litigation focus, Stacey provides advice regarding environmental cleanup, regulatory compliance, property transfer, and state fund reimbursements.

As part of her general litigation practice, Stacey also has considerable experience in guiding her clients through electronic discovery processes in both federal and state courts, providing day to day advice on everything from preservation notices to the efficient management of massive collections throughout the discovery process. Over the past ten years, Stacey has been instrumental in the development of the litigation technology infrastructure at Archer & Greiner, which utilizes internal resources and capabilities to collect, process and analyze expansive collections of both paper and electronic documents, assisting clients without the need to rely on vendors and other contracted third-parties.



DANIEL R. FARINO, ESQUIRE
dfarino@archerlaw.com

Dan concentrates his practice on complex environmental matters regarding underground storage tanks and soil and groundwater contamination involving both property damage and personal injury. Dan participates in the defense of statutory and common law claims under state and federal law involving LUST/surface spills, natural resource damages, and MTBE toxic tort and product liability claims. A member of Archer Discovery Strategies, Dan regularly oversees the collection, review, and production of paper and electronic documents in state, federal, and multidistrict litigations. Dan is frequently responsible for developing sophisticated ESI search terms that not only comply with all applicable court rules, but also produce accurate, efficient, and cost effective results for clients. Through his experience, Dan has gained sophisticated knowledge of various document review programs and databases and their various features.



JOHN J. MCDERMOTT, ESQUIRE
jmcdermott@archerlaw.com

Jack specializes in complex environmental and toxic exposure litigation, with a focus on mass tort, product liability and cost-recovery actions. He represents companies in the petroleum, chemical and other industries in all phases of litigation from preservation of evidence through discovery and trial. Jack defends clients in significant, multiparty matters and typically takes a lead role where law and technology intersect. He guides clients in developing litigation holds and fulfilling discovery obligations, oversees the collection, review and production of large volumes of data, and has litigated a wide range of electronic discovery issues including routine form-of-production and search term disputes, as well as more specialized issues regarding, for example, government databases and data generated in scientific studies.