



Iris Data Services Hires New Director of National Sales Engineers Leading Electronic Discovery Company Adds Derrick Logan to Management Team

NEW YORK, June 24, 2013 — Iris Data Services, a leading provider of discovery solutions, announced today that it has hired Derrick Logan as Director of National Sales Engineers. Logan will office in the Iris production facility in New York at 307 W. 38th Street, Suite 807, New York, NY 10018, 212-643-3000. Iris Data Services is a leading supplier of discovery solutions including electronic discovery, managed litigation services, and document review technologies including kCura Relativity, Relativity Analytics, and Relativity Assisted Review.

"Iris' managed services offering is fast becoming the definitive litigation discovery platform for law firms and corporate legal departments," said Logan. "My experience in how case teams source legal services will help Iris clients weigh the myriad of legal technology options." In his role as Director of National Sales Engineers, Logan will focus on consulting with law firms and corporate legal departments who are exploring litigation support sourcing options.

"Derrick Logan is considered an industry expert in electronic discovery and litigation technologies," said Damon Goduto, Iris' Vice President of Sales. "His experience at managing complex litigation for some of the top law firms in New York will prove invaluable to our clients as he works with them to apply discovery technologies to their cases."

About Derrick Logan

Derrick Logan has over 12 years of information systems, operations management and legal technology development and deployment experience, and has worked in some of the most prestigious law firms in the Am Law 200 including Skadden Arps, Weil Gotshal, and Jones Day. Logan has consistently led a staff of project managers and analysts in providing electronic discovery and litigation support services internally to major law firms. Working directly with in-house counsel, senior executives and legal teams, Mr. Logan has affected the collection, processing, review and production of electronically stored information in SEC and IRS investigations, multiple large corporate litigation matters with an emphasis on white collar criminal defense, intellectual property, employment, product liability, mass tort and multi-district litigation. Logan regularly consults attorneys on electronic discovery best practices, assists in the development of discovery plans, and participates in departmental professional development and attorney education. While serving as Litigation Support Manager at Weil, Gotshal & Manges, Mr. Logan achieved several milestones associated with firm-wide in-sourcing and revamping firm technology initiatives. Mr. Logan holds an M.S. degree in Technology Management from Columbia University, New York.





About Iris

Iris Data Services is a leading supplier of discovery solutions including electronic discovery, managed litigation services, and document review technologies. Lead by recognized experts in electronic discovery and document review, Iris continually strives to defensibly reduce the amount of reviewable data on every matter. As a Premium Hosting Partner and Certified Reseller for kCura Relativity[®], Iris' extensive document review expertise includes complex search consulting, computer-aided review technologies, and experienced attorney review teams. Iris' discovery experts, project management team, and use of technology have combined to make it one of the fastest growing companies in the industry. In 2011 Iris Data Services made the Inc. 500 list of the fastest–growing private companies in America, making Iris the fastest growing eDiscovery company in the United States. Iris is headquartered in Kansas City and maintains offices throughout the United States and Asia. For more information about Iris, please visit <u>www.irisds.com</u> and follow Iris on Twitter at <u>http://twitter.com/IrisDataService</u>.

###

For Further Information: Scott Sperry, Director of Marketing 913-937-0594, <u>ssperry@irisds.com</u>