



TERIS and kCura partner to deliver eDiscovery software Relativity to law firms and corporations

TERIS adds popular eDiscovery web-based review tool to its “best of breed” suite of technologies, allowing law firms and corporations to reduce the risks and control the costs associated with eDiscovery

Seattle, WA– February 10, 2010 – TERIS announced that it has partnered with kCura as a Relativity Consulting Partner. As one of the leading eDiscovery service providers over the past nine years, TERIS has implemented kCura’s world-class review platform, Relativity, to deliver a full range of capabilities for document review and analysis. Relativity provides image and native file review, powerful searching, diverse coding options, flexible workflow capabilities, integrated productions, Unicode and foreign language support, and concept searching: all delivered in a highly scalable, enterprise-grade solution.

Combined with TERIS’ existing portfolio of eDiscovery solutions, clients now have access to the broadest array of “best of breed” solutions – from culling to review. Corporations can use TERIS’ Relativity solution to reduce the risks and control the costs associated with litigation, while law firms will benefit from Relativity’s strengths as an industry-leading document review platform.

“TERIS continues to expand our review offerings to deliver industry-leading technology solutions to our client base. We provide a unique workflow that utilizes leading tools such as Relativity to empower our clients to work the way they want and need to work,” said Peter Sternkopf, TERIS Chief Technology Officer. “TERIS’ Relativity review system allows our clients to focus on the documents they are reviewing; rather than the technology required to review them. This allows them to accelerate the document review process and subsequently reduce costs – without sacrificing the quality of review. “

"We are excited to welcome TERIS as a Relativity Partner," said Andrew Sieja, president and CEO of kCura. "We look forward to working with them to help them deliver exceptional solutions to their clients."

With the addition of Relativity, TERIS has greatly improved its comprehensive suite of hosting solutions for its clients that minimize cost and maximize efficiency through enhanced functionality. TERIS also features a deep technical Project Management team that has more than 60 technical certifications across the company. By expanding its offerings and adding talented professional staff, TERIS is accelerating its leadership position in the litigation support industry and continues to deliver unrivaled value to its clients.

ABOUT TERIS

Founded in 1996, TERIS is the leading full-service litigation support service provider in the United States. TERIS provides Electronic Discovery, Computer Data Forensics, Consulting and Project Management, Managed Review and related services to corporate legal teams and law firms across the U.S. and internationally. TERIS' staff of over 300 was named one of the top 20 eDiscovery service providers by industry researcher Socha-Gelbmann in 2008. The company operates a free job board for the legal profession at DiscoverLegalJobs.com and has offices in Seattle, San Francisco, Silicon Valley, San Diego, Phoenix, Austin, Dallas and Chicago. To learn more about TERIS, visit TERIS.com or follow the company on Twitter at Twitter.com/DiscoverTERIS.

ABOUT KCURA

kCura are the developers of the e-discovery software Relativity. Relativity is a web-based application servicing the analysis, review and production stages of the EDRM. kCura helps corporations and law firms with e-discovery challenges by installing Relativity on premises, as well as providing hosted on-demand solutions through a global network of partners in Asia, Australia, Europe, and North America. For more information, visit www.kcura.com.

Media Contacts: David Kaufer, Vice President of Marketing and Communications, TERIS, 206-521-8717 or [DKaufer\(at\)TERIS.com](mailto:DKaufer(at)TERIS.com)

Adi Elliott, kCura, (312) 676-5075 or aelliott@kcura.com