



Iris Data Services Releases New Version of *Unify*[™] Document Review Leading Electronic Discovery Company Announces Major Release of Document Review Platform

KANSAS CITY, May 26, 2009 — Iris Data Services, a leading provider of eDiscovery solutions, announced today the release of the *Unify*[™] 2.x document review platform. In addition to document review, Iris Data Services provides various electronic discovery solutions including tape restoration, computer forensics, and eDiscovery.

"The 2.x *Unify*[™] platform offers significant features to our customers. We have completely replaced our search technology with a distributed enterprise indexing engine," said Joseph Ziegler, Iris' Director of Technical Services. "This new engine provides a high degree of speed as well as scalability. We built upon this technology to create Targeted Indexing. Targeted Indexing allows us to pre-index our customers' data, and then update the index on the fly based only on changes during the review process without any downtime experienced by our customers. This makes the system extremely fast and reliable, and also reduces project turnaround time," said Ziegler.

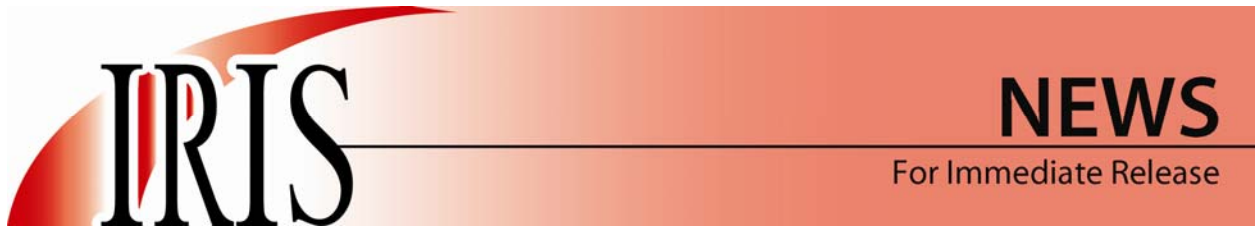
"Additionally, we have designed the system to provide customers with their own dedicated resources. Every project is isolated in its own database with a dedicated server cluster. As a project grows and requires more resources, we can devote more servers to the cluster," said Ziegler. "With this system, we can seamlessly scale from small projects to multi-terabyte projects with a high number of concurrent reviewers. *Unify*[™] grows with the needs of the customer!"

About *Unify*[™]

Iris' online review tool, *Unify*[™], is the fastest review tool in the industry, designed specifically to make document review as efficient, accurate and risk-free as possible. Documents load with unparalleled speed, enabling reviewers to work faster, saving time and money. Grouping by near-duplicates, threads, and other similarities aids speed and consistency by allowing for the review of groups of related documents simultaneously. A simple interface and a host of other features, including global language support, automated privilege logs and state-of-the-art security increase accuracy and reduce risk, making *Unify*[™] the obvious choice in online review technology.

About Joseph Ziegler

Joseph Ziegler is the Director of Technical Services for Iris Data Services and Managing Partner for Iris Data Services Pty Ltd Australia. He has been developing technology for electronic discovery and litigation support for over six years, and has 15 years of enterprise software development experience. Ziegler holds a Bachelor of Computer Science from Texas A&M University, a Masters of Business



Administration from the University of Texas, and is a PhD candidate at the University of Western Australia.

About Iris

Iris Data Services is a leading supplier of electronic discovery solutions including tape restoration, computer forensics, eDiscovery, and online review. Lead by recognized industry experts in electronic discovery, Iris streamlines the eDiscovery process for corporate legal departments and law firms. Iris' revolutionary review platform, *Unify*[™], makes document review more efficient for legal teams and less costly for their clients. Iris' experts, software, and technology have combined to make it one of the fastest growing companies in the industry. Iris is headquartered in Kansas City and maintains offices throughout the United States, Australia and Asia. For more information about Iris, please visit www.irisds.com.

###

For Further Information:

Scott Sperry, Director of Marketing

817-917-0030

ssperry@irisds.com