



NEWS RELEASE

Media Contacts:

Scandent Solutions Corp Ltd.
Pradeep Chaudhry, CFO
Phone: 98860-10174
Pradeep.chaudhry@scandent.com

Scandent Solutions Partners with Next-Generation Search Technology Provider

NEW DELHI, INDIA, April 26, 2005 Scandent Solutions, a broad-based information technology solutions firm, today announced that it has partnered with i411 Inc. a leading developer of next-generation search and retrieval technology. The partnership will allow Scandent to expand its offerings for enterprise customers and give them access to world-class search technology, tailored for specific vertical applications.

According to the agreement, Scandent will sell and implement the i411 Discovery Engine™ and integrate the technology into customized applications designed for specific industry verticals. i411's technology provides a front-end search and browse solution that would allow end-users to more efficiently and intelligently navigate their data stores and knowledge assets. No matter the application, deploying better search and information retrieval capabilities can lead to superior user experience, increased revenues, higher productivity and reduced costs. Scandent will utilize i411's search technology to enable more effective access to information within a wide range of industry groups and applications, including the legal vertical through Scandent Legal Solutions. Scandent selected the i411 Discovery Engine over all other search technologies currently available in the market.

Scandent's Legal Solutions division is an emerging unit within the firm that offers a one-stop approach by combining an integrated set of IT solutions with a legal process outsourcing capability, sourcing routine legal tasks, especially document review and basic legal research to lawyers resident offshore, who are supervised by the US Bar certified lawyers.

"The partnership with i411 gives Scandent an important competitive advantage," said **Dilip Keshu, the CEO of Scandent.**

Mark A. Cohen, a former internationally recognized civil trial lawyer and national law firm founder and managing partner, heads Scandent Legal Solutions. Cohen noted that *"with the enormous proliferation of documents in litigation, M&A and regulatory compliance, search technology plays a critical role in many different applications within a law firm or corporate in-house counsel, and i411 takes search to an entirely new level of effectiveness."*

"We are delighted to partner with Scandent Solutions, making our technology available to hundreds of their clients," said **Azim Tejani, COO of i411.** *"The relationship gives i411 a global footprint and helps us provide our technology to specific industry vertical markets, especially the Legal, Manufacturing and Financial Services sectors."*

About i411



i411 is a leading provider of optimized search technology. i411's patent pending search platform, Discovery Engine TM combines highly scalable search and retrieval technology with a deep understanding of search structured and unstructured databases, including specific linguistics and semantic capabilities, and visualization tailored to provide the ultimate search experience. i411 provides search technology and related services for some of the largest publishers in the world including Dex Media and Dun & Bradstreet. i411 is headquartered in Herndon, VA, with offices in Europe and South America. Learn more about i411 at <http://www.i411.com>.

About Scandent Solutions

Scandent Solutions ("Scandent") is a broad based IT services company that offers business consulting, application implementation, software engineering, maintenance and support services. It is promoted by Scandent Group, which has in its fold IT and BPO companies that collectively employ 3,000 professionals, serving customers in 4 continents through 70 locations worldwide. Scandent strives to deliver differentiated solutions with impeccable quality. For more information about Scandent, please visit www.scandentsolutions.com and for information on Scandent Group visit www.scandentgroup.com.

###