

InforSense® and Ingenuity Systems Join Forces to Deliver Integrated Pathway Analysis Workflows

- **Integration of InforSense and Ingenuity Products to Provide Custom High-Throughput Pathway Data Analysis**
- **Ingenuity Systems joins InforSense's Open Workflow Partner Network as 26th Member**

London, UK and Cambridge, MA, USA, November 30, 2006 - InforSense Ltd., the leading provider in enterprise real-time analytics, today announced that it has partnered with Ingenuity Systems, a leading provider of software and databases for biological exploration, interpretation and analysis. The partnership will provide integration capabilities between InforSense KDE and Ingenuity Pathway Analysis (IPA). Ingenuity Systems has also joined the InforSense Open Workflow Partner Network.

This collaboration will allow customers, who have both InforSense KDE and IPA licenses, to build workflows incorporating newly available IPA nodes. Customers will be able to use the IPA nodes as part of their existing and new KDE analysis workflows to enhance and expand their use of IPA. The IPA functionality available through the KDE workflow allows data to be uploaded and analysed automatically. In addition, users can view gene and gene neighbor information generated from a KDE workflow. The nodes are available now through InforSense.

"The collaboration between InforSense and Ingenuity Systems will provide life science researchers with a streamlined way to perform robust analysis and quickly identify biological relationships that are most relevant to their research for optimized decision-making," said Tuan Nguyen, VP, Partner and Professional Services of Ingenuity Systems. "InforSense workflows enable life science researchers to seamlessly link to IPA pathway data and custom build their analyses in a visual environment."

"Pathway analysis is a fundamental part of the research process in the life sciences, particularly within the pharmaceutical industry, and we are pleased to be working with Ingenuity in this area," commented Dr. Jonathan Sheldon, Chief Scientific Officer, InforSense. "Integrating the value, which Ingenuity Pathway Analysis already provides to researchers together with the InforSense Life Science platform is proving to be a beneficial addition to our multidisciplinary analytic workflows."

About Ingenuity

Ingenuity enables researchers to model, analyze and understand complex biological systems foundational to human health and disease. The Ingenuity products include pathways analysis software and knowledge bases for biologists and bioinformaticians, and enterprise knowledge management infrastructure, content and services for leading pharmaceutical and biotech companies. Ingenuity was founded in 1998 and is headquartered in Redwood City, California with offices in Germany, Switzerland, France, the United Kingdom, and Japan. www.ingenuity.com.

About Ingenuity Pathways Analysis

Ingenuity Pathways Analysis is a software application that enables researchers to model, analyze and understand the complex biological systems at the core of life science research. IPA is deployed in all major pharmaceutical companies and hundreds of biotechnology companies and academic institutions globally. It supports analysis of all high throughput analysis platforms and is used in virtually all areas of drug discovery

and development from target identification and validation to biomarkers, predictive toxicology, and pharmacogenomics.

About InforSense

InforSense Ltd., the leader in integrative analytics, enables organizations to orchestrate and optimize their business-critical decision-making processes. Leading pharmaceutical and biotechnology, consumer goods, financial services companies, and research institutes are using the company's flagship product, InforSense KDE, to enhance productivity across life science R&D, healthcare, and business analytics. The company is privately held, with European headquarters in London, UK and North American headquarters in Cambridge, Massachusetts.

About InforSense KDE

Using InforSense KDE, enterprises rapidly integrate and deliver virtually any data source, analytic software tool, service or application within a single informatics framework. Users link these components via visual workflows to dynamically answer any question using their data, however complex or transient. Organizations can also mine their analytical processes to discover and deploy expertise and best practices. InforSense KDE provides an open, extensible service-oriented architecture, built using industry standards including J2EE, XML, and WSDL. InforSense IOE is a state-of-the-art solution for enterprise-wide integrative analytics using Oracle's advanced information management and processing capabilities.

About InforSense Partner Network

The InforSense Partner Network provides interoperability between industry leading technologies via InforSense KDE. Mutual customers benefit from proven integration between their tools of choice across scientific and business analytics via an intuitive visual workflow interface.

For more information visit www.inforsense.com

InforSense, TextSense and the InforSense logo are registered trademarks of InforSense Limited. All rights reserved. All other trademarks mentioned in this document are the property of their respective owners.

For more information please contact:

Tracy Coffey Donahue
Corporate Communications Officer
InforSense Ltd
+1 857 919 9975
tcdonahue@inforSense.com