



Contact: Julie Bryant  
VP Business Development and Marketing  
GeneGo, Inc.  
(858) 756 7996  
julie@genego.com

**GENEGO AND SPOTFIRE PARTNER TO DELIVER  
FASTER GENOMICS AND CHEMISTRY ANALYSIS**

***GeneGo's MetaCore and Spotfire DecisionSite Fully Integrated to  
Improve Pharmaceutical Discovery Workflow***

**St. Joseph, Michigan, January 23rd, 2007** – GeneGo, Inc., a leading provider of software and databases for systems biology and Spotfire, the Information Insight Company<sup>SM</sup>, today announced that the companies' flagship products are fully integrated.

The integrated products allow users to analyze genomics data, including gene expression and proteomics, more quickly and accurately in Spotfire DecisionSite, and launch MetaCore to perform pathway and network analysis. DecisionSite users can also automatically upload chemical compounds into MetaCore and MetaDrug in order to study their biological effects, including mode of action and potential toxicity. The analyzed data can be sent back to DecisionSite, allowing the user to search for additional experiments run in house.

“The integration between DecisionSite and MetaCore and MetaDrug provides our mutual customers with a more powerful environment, improving workflow and accelerating discovery from their experimentation and content,” said Christian Marcazzo, Senior Director of Life Science Analytics for Spotfire. “This integration is a brilliant demonstration of the flexibility of the DecisionSite platform to evolve with the changing needs of our pharmaceutical industry customers.

“We received numerous requests from our mutual customers for seamless integration with Spotfire. This integration is unique as both GeneGo's and Spotfire's products enable concurrent analysis and display of both biological and chemistry data” said Julie Bryant, Vice President of Business Development at GeneGo. “GeneGo has an open partnering philosophy and we always look forward for expansion of our product integration space. We are very pleased with the current project with Spotfire, the dominant player in the data analysis market.”

**About GeneGo, Inc.**

GeneGo, Inc. develops systems biology technology such as compound based [pathway analysis](#), cheminformatics & [bioinformatics software](#) for life science research. The original computational MetaDiscovery<sup>TM</sup> platform allows an integration and expert analysis of different kinds of experimental data (mRNA expression, [proteomics](#), metabolomics, microRNA assays and other

phenotypic data) and relevant bioactive chemistry (metabolites, drugs, other xenobiotics) within the framework of curated biological pathways and networks. GeneGo's flagship product, MetaCore 4.2™, assists pharmaceutical scientists in the areas of target selection and validation, [data mining](#) in biology, identification of biomarkers for disease states and toxicology. The second product, MetaDrug™ is designed for prediction of human metabolism, toxicity and biological effects for novel small molecules compounds. MetaBase™ represents the knowledge base for MetaCore.

For more information, please visit the company's web site at [www.genego.com](http://www.genego.com).

**MetaCore™, MetaBase™ and MetaDrug™ are trademarks of GeneGo, Inc.**

### **About Spotfire**

Spotfire, the Information Insight Company<sup>SM</sup>, is a leading provider of [enterprise analytics software](#) that helps professionals quickly discover new and actionable insights in information. For thousands of business professionals faced with day-to-day decisions, Spotfire offers a visual and interactive analytics experience that helps them make decisions with speed and confidence. Distinguished by its ease of use and analytic power, Spotfire software rapidly reveals unseen threats and illuminates new opportunities, creating significant economic value. Spotfire's customers include industry leaders among the Global 2000 that have deployed Spotfire analytics to gain an information advantage over their competitors. For more information, visit <http://www.spotfire.com>.

###

*Spotfire, DecisionSite and Spotfire DXP are trademarks or registered trademarks of Spotfire, Inc., except in the European Community where Spotfire and the products listed are trademarks of Spotfire AB. Other company or product names may be the trademarks of their respective owners.*