

FOR IMMEDIATE RELEASE

Janya Joins Google Enterprise Professional Program

Combination of Google Search Appliance and Semantex™ Technology Enables Advanced Search Capability

Buffalo, NY – January 26, 2006 -- Janya, a leading provider of information extraction and text analytics technologies to the government, today announced it has joined the Google Enterprise Professional program, which extends the power of Google search and helps customers get added value out of their Google enterprise search deployments.

The Google Enterprise Professional program includes developers, consultants and independent software vendors that provide value-added services for Google enterprise products. The integration will enable government enterprises using Google's search to access advanced filtering and searching features provided by the Semantex™ text analytics engine from within the familiar Google search interface. This will provide analysts with the ability to further refine their search by exploiting metadata that Semantex™ provides, such as entities, attributes, relationships and events.

For more information on the Google Enterprise Professional program, please visit www.google.com/enterprise/gep.

“Google is excited to have Janya as a partner in the Google Enterprise Professional program. We’re looking forward to bringing the combined power of Google search and Semantex™ text analytics technology to users,” said Kevin Smith, program manager for Google Enterprise Professional.

“Google’s enterprise search products offer the same quality search experience as people get with Google.com. The combined solution of the Google Search Appliance and Janya’s Semantex™ text analytics engine delivers scalable advanced information discovery solutions to users in the DoD, intelligence and law enforcement communities,” said Dr. Rohini Srihari, CEO of Janya.

For more information about Semantex™ 3.0’s features and capabilities or to request a demonstration, visit www.janyainc.com or call 202-742-6590.

About Janya, Inc.:

Janya provides products and services for government markets to support information discovery from unstructured data. The text analytics technology, developed with sustained Department of Defense funding through the Air Force Research Laboratory, is based on advanced machine learning and natural language processing technologies. With more than eight years experience developing and integrating this technology, Janya works with government customers and system integrators to incorporate information discovery capability in both unclassified and classified environments. By leveraging existing search technology and tools for structured data analysis,

Janya's solutions enable users to distill information and increase their effective bandwidth to monitor and analyze unstructured data streams.

Contact:

Nick Klop, Product Manager

Janya, Inc.

202-742-6590

nklop@janyainc.com