

## **Janya Awarded \$5M IDIQ For Text Analytics**

### *Text Exploitation Technology for Information Analysts*

Buffalo, NY -- January 31, 2007 -- Air Force Research Laboratory (AFRL) announced that Janya has been awarded a \$5M Indefinite Delivery Indefinite Quantity (IDIQ) contract to support Text Exploitation Technology for Information Analysts (TETIA). This effort supports advanced development for Janya's leading Semantex™ technology for text analytics and information extraction, providing information analysts with the most complete information drawn from unstructured and semi-structured text.

As part of the new award, Janya will be providing key technology elements to support research and development of a prototype message traffic processing system aimed at helping Unified Combatant Commands like CENTCOM. Janya will be developing this system in conjunction with Intelligent Software Solutions (ISS) and General Dynamics Advanced Information Systems (GDAIS). Janya's Semantex solution will be used to process USMTF and HUMINT messages and extract key entities, relationships and events of critical importance to analysts in operational commands.

“Semantex™ provides unique text analytics functionality that has been proven in over a decade of government and commercial applications,” said Dr. Rohini K. Srihari, Janya CEO. “We are excited about the opportunity to advance the state-of-the-art in text analytics technology, and participate in system building efforts involving strategic and tactical intelligence analysis.”

Semantex™ gives users the ability to process a wide variety of data sources and generate a consolidated set of results that incorporates all the information collected into rich entity profiles, vastly simplifying the analyst's task of correlating large volumes of data. Patterns and trends previously hidden are brought to light and the analyst's ability to distill new information is made more efficient and intuitive.

### **About Janya, Inc.:**

Janya provides products and services to support information discovery from unstructured and semi-structured data. The text analytics technology is based on advanced machine learning and natural language processing technologies. With more than a decade of experience developing and integrating this technology, Janya works with 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 increase their effective bandwidth to analyze unstructured data streams.

### **Contact:**

Nick Klop

Director, Products and Services  
Janya, Inc.  
202-742-6590  
[nklop@janyainc.com](mailto:nklop@janyainc.com)