



FOR IMMEDIATE RELEASE

COGITO ENABLES RAPID DISCOVERY OF DATA RELATIONSHIPS AND PATTERNS

Knowledge Center 2.2 Adds New Analytics and Advanced Social Network Analysis

WASHINGTON (GovSec Expo & Conference 2006)—April 26, 2006—Cogito, Inc. today announced the release of Cogito Knowledge Center 2.2, the latest version of the company's flagship Graph-Based Relationship Analytics solution. Cogito Knowledge Center 2.2 adds more powerful queries and greater flexibility and customization. As a result, organizations can quickly fuse, query, view and analyze large sets of data to identify complex relationships, detect patterns and perform advanced social networking analysis to improve data analysis, situation intelligence and process understanding.

The Cogito Knowledge Center solves the problem many organizations have in identifying relationships, patterns or meaning in their data, which can be large and complex and often scattered across disparate sources. By fusing and modeling data in a graph overlay, Cogito's advanced Graph-Based Relationship Analytics platform allows users to discover extremely complicated and distant relationships in a matter of seconds.

"Organizations are using 'brute force' methodologies to try and make traditional technology do what it was never designed to do in their attempts to extract knowledge and meaning from their data," said William Donahoo, Cogito vice president of product marketing. "This is especially true for the government intelligence and security sectors. Cogito Knowledge Center 2.2 has been specifically designed to avoid applying brute force and allows for quick analysis and actionable intelligence."

Version 2.2 of the Cogito Knowledge Center includes dozens of new features that allow data analysts to control the process of discovering hidden meaning in a data set without relying on a database administrator for queries and schema changes. The Cogito Knowledge Center has unique and enhanced analytics capabilities, including:

- Higher-speed import for scalable data fusion with support for on-demand data requests
- Advanced analytics to identify leadership roles and positions
- Support for weighted values on all node and arc types
- Pattern query to identify and match complex patterns
- Scaleable graph overlay with support for over 10 billion nodes
- Simplified developer tools for integration with custom enterprise solutions
- Custom icon support, color selection, and label generation for enhanced visual support
- Support for unstructured data sources

With CKC 2.2, it is easier than ever to import data in varying formats and from varying sources and fuse it into a single data structure. Users can model the information to establish various contextual relationships and views. Data points are identified as nodes in the graph overlay, and relationships are defined as arcs. Modeling flexibility allows analysts to change the graph structure to easily see different perspectives on potential patterns or relationships.

Immediately after fusing the data, which includes the process of modeling, importing and linking, all of the data is ready and able to be queried and analyzed. Users can see if a relationship exists between seemingly unrelated data points and identify the shortest path between them or query for specific patterns within the data. Analysis allows users to see which connections are the most



powerful or the weakest, how one data point affects other data points, or how information is interrelated.

Cogito's latest release supports both Java and .NET platforms and is designed with open standards in mind. Supporting a Service-Oriented Architecture (SOA), Web Service APIs and standard data interchange formats such as RDF, ODBC and CSV, developers can take advantage of the 2.2 SDK to fully enable their intelligence platforms with comprehensive Relationship Analytics capabilities.

Cogito Knowledge Center 2.2 is now available through Cogito sales representatives. Cogito is demonstrating Cogito Knowledge Center 2.2 at GovSec Expo & Conference April 25 to 27 in Washington, D.C., Booth #1616. For more information about Cogito, please visit www.cogitoinc.com or call (801) 858-1000.

About Cogito

Cogito's Graph-Based Relationship Analytics products allow organizations to leverage their existing data structures and applications and identify previously unknown links and sub groups buried deep in generations of structured and unstructured data. Cogito's Knowledge Center provides a robust framework of application services that allow businesses to improve their data analytics and decision-making capabilities by overcoming the limitations of SQL and relational database technology. The Cogito Knowledge Center allows a dynamic schema that can be updated, changed or reorganized at a moment's notice to reflect an ever-changing business environment. For more information, please visit www.cogitoinc.com.

###

Press contact:

Rod Anderson
Snapp Norris Group
(801) 208-1100
rod.anderson@sng.com