



INFOGLIDE AWARDED 16TH PATENT

Infoglide's Numerous Patents Relevant for Data Matching and Master Data Management

Austin, TX – July 31, 2008 – Infoglide Software Corporation was recently awarded a patent entitled “Remote Scoring and Aggregating Similarity Search Engine for Use with Relational Data.” Infoglide provides identity resolution technology for government and commercial markets. Infoglide's software allows for data matching, auto classification, and data cleansing in applications for master data management (MDM), including customer data integration (CDI) and product information management (PIM). Infoglide Software has also filed 10 additional patents.

Ram Anantha, director of product management, and John Ripley, chief software architect, were the lead inventors on the company's 16th patent for its software. The new patent joins other key patents that include “Determining User Identity Fraud Using Similarity Search,” “Classification of Documents,” and “Similarity Search for Use with Relational Databases.”

“These patents are critical,” says Michael Shultz, president and CEO. “Just one patent alone covers just about any time anyone logs into a system as a new user with identity information. When someone first logs in to read an article, download a document, or purchase a product and their attributes are checked against a denied-user database, that's our patented similarity search and identity matching technique.”

The patents give Infoglide legal rights over key processes and technologies underlying data matching, entity analytics, fuzzy search/fuzzy match, identity matching, data quality, identity resolution, master data management, customer data integration, product information management, and discovery of non-obvious relationships.

About Infoglide Software Corporation

Infoglide (www.infoglide.com) supplies identity resolution and entity analytics solutions to government and commercial markets. Infoglide's solutions search relational databases and analyze data related to individuals and/or entities within multiple data silos. Infoglide's patented identity resolution technology allows for data matching, auto classification, and data cleansing in applications for data quality and master data management (MDM), including customer data integration (CDI) and product information management (PIM). The company's Identity Resolution Engine™ (IRE) utilizes identity matching and fuzzy search capabilities to discover non-obvious relationships, applies domain specific rules as well as similarity and classification engines, and

automatically integrates the resulting business intelligence into an organization's systems and processes in real time. IRE has over 50 patented algorithms that are applied based on domain specific rules. Features include data matching, fuzzy search/fuzzy match, similarity search, identity matching, data quality, and discovery of non-obvious relationships. Incorporated in 1996, Infoglide Software is a privately held company headquartered in Austin, Texas.

Media Contacts:

Infoglide Software Corporation

Julie Garcia

Office 512-532-3533

Mobile 512-797-5210

press@infoglide.com

###