



TSA'S SECURE FLIGHT PROGRAM USING INFOGLIDE'S IDENTITY RESOLUTION AND ENTITY ANALYTICS SOFTWARE FOR AIRLINE WATCH LIST MATCHING

Name Matching Technology is at Core of Program That TSA is Beginning to Launch

Austin, TX – April 1, 2009 – On the heels of the announcement that “TSA’s Secure Flight Begins Vetting Passengers”, InfoGlide Software Corporation announced that its Identity Resolution technology is now being used for airline watch list matching for the Secure Flight program of the Transportation Security Administration (TSA). Based on a key recommendation of the 9/11 Commission, Secure Flight transfers responsibility for vetting airline passengers against terrorist watch lists from the airlines to the government.

The Secure Flight program requires highly-tuned identity resolution and entity analytics technologies to accurately and quickly compare passenger data against the government’s No Fly and Selectee watch lists. InfoGlide’s technology was selected for Secure Flight through a wide-reaching proposal process that started with hundreds of companies and included large technology leaders.

InfoGlide’s Identity Resolution technology is designed to look for data matches in real-time – resolving spelling variations (John/Jean/Jon or Muhammed/Mahmud/Mohammet) and/or deliberate attempts to deceive. The identity resolution and entity analytics software uses a library of over 50 Similarity Search algorithms to compare data attributes such as name, gender, and date of birth to determine likely identity/entity matches as well as non-obvious relationships between people, places, and things.

“We’re a small but leading-edge software company,” says Michael Shultz, president and chief executive officer. “Some of the companies we competed with have more lobbyists than we have employees. But the government wanted the best technology and technology team available for this very important project and that was us.”

Given the critical nature of the program and with requirements for processing millions of transactions per day, Secure Flight is one of the most demanding and advanced applications of identity resolution and entity analytics technology to date.

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 Bladeworks and Identity Resolution Engine™ (IRE) technologies utilize 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. Bladeworks and IRE have 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
Douglas Wood
Office 512-532-3550
press@infoglide.com

###