

DoubleAgents, Inc. awarded a contract with NASA Langley Research

Richmond, Virginia. Dec. 17. DoubleAgents, Inc has been awarded a three-year contract to support the NASA Aviation Safety Program (AvSP) by developing and demonstrating technology that contributes to a reduction in the aviation fatal accident rate. The program is a partnership that includes NASA, the Federal Aviation Administration (FAA), the aviation industry, and the Department of Defense (DoD). The NASA Aviation Safety Program has defined products that will possibly modify Air Traffic Control (ATC) operations, enhance aircraft systems, and improve the identification of potential hazardous situations within the National Airspace System (NAS).

Under the contract, DoubleAgents will provide SAS Programming/Data Analysis support to the Systems Analysis Branch at NASA Langley Research Center. Haden Riddick, Vice President of DoubleAgents stated, "As NASA continues to pursue improvements in aviation safety, and curtail potential flying risks by enhancing aircraft systems, DoubleAgents will continue to render skilled personnel, specialized technologies, and reliable strategies necessary for achieving their success. We're partnering in NASA's efforts by contributing our technology resources to their Aviation Safety program." DoubleAgents will conduct statistical analyses of aviation accident and incident data from various government and non-government sources using SAS Base, SAS Data, and Text Miner Software. The work will be performed in Hampton, VA.

About DoubleAgents

Founded in 1996 and incorporated in 1998, DoubleAgents, Inc. is an IT consulting firm headquartered in Richmond, Virginia. The company is a small, 8(a)-certified establishment, providing innovative solutions in IT consulting, staff augmentation, digital document conversion, and medical transcription services. During DoubleAgents' tenure, the company has built an impressive client list, including the Virginia Department of Transportation (VDOT), Newport News Shipbuilding (Northrop Grumman), 3Com, Biomet, and most recently NASA.

More information on DoubleAgents is available on the Internet at www.doubleagents.net.