



FGM, Inc. on Winning Team Awarded \$300 Million Research and Development Air Force Contract

Press Release

FGM TO PROVIDE ADVANCED RESEARCH AND DEVELOPMENT SUPPORT TO AIR FORCE RESEARCH LABORATORY

RESTON, VA – Thursday, September 10, 2009 – FGM, Inc. announced today that the Intelligent Software Solutions (ISS) Team has been selected as a winner of the new Web Enabled Temporal Analysis System Toolkit (WebTAS-TK) contract, a five-year IDIQ by the Air Force Research Laboratory, Information Directorate.

This contract will initially encompass more than 100 projects for 50 different user Communities. These projects range from efforts supporting advanced research and development of machine learning and complex event processing to the development and deployment of state of the art command and control applications, as well as intelligence analysis tools. In addition to providing a vehicle for many software development efforts, this award also enables the ISS Team to maintain its ongoing support to combat operations in Afghanistan and Iraq, as well as on-site support at many locations around the United States and internationally.

FGM's chief goal will be to couple our Information Sharing capabilities for Net-Centric Operations with the advanced research needs of the Air Force in support of Command and Control and intelligence analysis.

FGM's Senior Vice President of Strategic Captures, Guy D'Amour, said: "This is the initial foray for FGM in supporting AFRL projects. FGM's Net-Centric Information Sharing qualifications matches up very nicely with the goals of the AFRL and the experience of our Prime."

FGM is currently supporting the Air Force on the ISS Team from its local office in Colorado Springs, Colorado occupied by FGM's Regional Operations Division.

WebTAS is a modular software toolkit that supports the integration of many disparate data sets, visualization, project organization and management, pattern analysis and activity prediction, as well as various means of presenting analytical results. WebTAS provides a thick client and web browser-based access capabilities as well as access to data via a Service Oriented Architecture (SOA) standards-based set of interfaces.

About FGM

Founded in 1987, FGM is an industry leader in providing innovative information technology (IT) services for the Federal government. FGM is headquartered in Reston, Virginia, with offices in Suffolk, Virginia; San Antonio, Texas; Omaha, Nebraska; Honolulu, Hawaii; Colorado Springs, Colorado; and San Diego, California. They specialize in software and systems development and integration, including Service Oriented Architecture (SOA) environments.

Contact

**George Oliver, Vice President
Regional Operations**
Ph.: 719-277-4886
geo@fgm.com
www.fgm.com

Vision. Leadership. Experience. Results.

