



FGM, Inc. Awarded NCES Service Discovery Contract

Press Release

FGM TO PROVIDE DOD ENGINEERING SUPPORT AND TECHNICAL GUIDANCE TO DEVELOP AND DEPLOY ROBUST SERVICE DISCOVERY CAPABILITY IN NCES

RESTON, VA – January 5, 2009 – FGM, Inc. announced today it has been awarded the DoD contract to provide the engineering support and technical guidance needed to continue to simplify publication and discovery of web services through the Net Centric Enterprise Services (NCES) SOA Foundation (SOAF) product line. NCES is a key component of the DoD's migration of information systems from platform-centric to network-centric orientation in support of the DoD's net-centric warfare concept.

FGM will develop and deploy robust service publication and discovery capabilities that enable users, both humans and machines, to publish and discover services in accordance with the DoD/IC Governance recommendations and NCES best practices. FGM will deploy a fully accredited service discovery capability built upon a UDDI v3 compliant Registry to enable automatic service publication and discovery across the DoD. FGM's value added Net-Centric Publisher concept will fully integrate the NCES Service Discovery capability with the existing components of the NCES Metadata environment, while also delivering a user interface that exposes all known information about a given service.

FGM's President and CEO, Scott Gessay, said: "This award is a direct result of FGM's firm commitment to understanding our customers' problems and goals and our ability to bring innovative and workable solutions to ensure our customers' success."

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

Joe Pantella, Director
Net-Centric Programs
Ph.: 703-885-1000
joe@fgm.com
www.fgm.com

Vision. Leadership. Experience. Results.

