



# ENTERPRISE GIS SOLUTIONS CAPABILITIES STATEMENT

**Distributed Information Technologies, Inc. (DIT)** provides a full range of **IT Professional Services** and specializes in the delivery of information technology solutions in the functional areas of **Enterprise Asset Management (EAM)**, **Geographical Information System (GIS) & Location-Based Business Intelligence**, **Mobile Computing** and **Enterprise Resource Planning (ERP)**. We strive daily to help our clients improve their operational and programmatic productivity and to provide high quality customer service. Based in Arlington, Virginia, DIT has successfully delivered solutions for the Federal Government (DOD & Civilian Agencies), commercial companies and non-profit organizations.

DIT's **Enterprise GIS Solutions (EGS)** group provides enterprise architecture development, functional and process consulting, and GIS technology implementation services. We specialize in integrating GIS technologies with existing enterprise databases to accelerate business intelligence, decision support and operations management. Our customers and partners benefit from our deep experience integrating application services in secure and open frameworks to produce solutions that meet real world challenges. Our EGS group has a proven track record integrating geospatial solutions from ESRI, Google, Oracle and IBM.

DIT's EGS group utilizes agile processes to respond to emerging business needs using the appropriate technologies, architectures, security frameworks, and industry, data and technology expertise.

## GIS Life Cycle Support

- Project Planning & Management
- Assessments & Evaluations
- COTS Evaluations & Recommendations
- Enterprise Architectures
- Requirements Analysis
- Database Architecture Design
- Data Mash-ups
- Data Normalization & QA/QC
- Design, Development & Testing
- Documentation
- Deployment & Training
- Operations & Maintenance

## Examples of GIS Functional Experience

- Portfolio-based Asset Management Modeling
- Spatially-aware Scenario Modeling
- Spatially-enabled Facilities & Work Order Management
- DoD Joint Logistics Dashboards and Decision Support Platforms
- Geospatial Business Intelligence Platforms

## Relevant GIS Technologies

- ESRI ArcGIS, ArcGIS Mobile, ArcPad
- Google Earth, Google Maps
- IBM
- Microsoft Visual Earth
- Oracle
- Open Source Platforms

## Other Relevant Technologies

- Databases: Oracle: MS SQLServer; MySQL
- Mobile: ESRI ArcGIS Mobile, ArcPad; Adobe Flash
- Languages: Adobe Flex, Flash, ColdFusion; Microsoft .NET, ASP.NET, Visual Basic, Visual Basic for Applications; SUN Java; PHP; Ruby on Rails
- Application Servers: IBM WebSphere; Adobe ColdFusion MX; Tomcat; JBOSS
- Portal Platforms: Pentaho; BEA WebLogic

## Recent Client Experience

Defense Information Systems Agency (DISA)  
National Park Service  
US Marine Corps

## Company Information

Minority-Owned Small Business  
Founded 1993  
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Duane Graham, CEO  
dgraham@dtec.com

Jennifer Gatewood, COO  
jgatewood@dtec.com