

Capabilities Statement

Results That Count



KNOWLEDGEABLE & INNOVATIVE
TECHNICAL SOLUTIONS

Results That Count



About Us

Mission Statement:

Through Innovative thinking and knowledgeable practices, our goal is to help our customers succeed and excel through their most challenging objectives and aspirations.

Our Vision:

KITS strives to apply best industry practices on all projects in which we are involved. Our goal is to provide our customer with the best possible solution available. This requires that our staff of IT professionals endeavor for perfection, and is always a student of technology, whether it is classroom, journal reviews, attending seminars, vendor provided training, or experiential. Our staff communicates with each other, sharing ideas, problems, and solutions so that we can be assured that we are providing our customer with the services requested. Additionally, we pledge to always work closely with our customers in the Commercial, Federal, and State sectors to craft an optimal solution that meets their requirement specifications.

Facts:

Date of Establishment: 08.01.03
Company Type: S Corporation (Private)
Classifications: Minority-Owned, Small Business
Certified Texas HUB
Certified MBE – Southwest Minority Supplier Development Council

NAICS Codes:

541511	Custom Computer Programming Services
541512	Computer Systems Design Services
541513	Computer Facilities Management Services
541330	Engineering Services
541690	Other Scientific and Technical Consulting Services
518210	Data Processing, Hosting, and Related Services

SIC Codes:

7371	Computer Programming Services
7373	Computer Integrated Systems Design
7375	Information Retrieval Services
7376	Computer Facilities Management Services
7379	Computer Related Services, Not Elsewhere Classified



Capabilities

KITS delivers an extraordinary breadth and depth of capabilities to the company's Commercial, Federal, and State customers with solutions crafted to meet their needs. We specialize in enterprise information architecture, and distributed system design, development, and implementation.

Our Information Technology practices deliver full life-cycle solutions that meet mission, enterprise and infrastructure needs in information systems and services; C4ISR; engineering and science; and enterprise IT solutions and products.

Our professional staff of engineers provides global integration of complex, mission-enabling systems and services. KITS can provide a variety of Information Technology services, ranging from feasibility studies, system analysis and hardware selection to design, development, testing, and systems implementation.

We support any level of resource augmentation, from complete project teams to individual contributors.

Engineering Services:

- Systems Integration
- Local Area Networks (LAN)
- Office Automation
- Requirements Analysis
- Configuration Management
- Capacity Management
- Computer Hardware
- Network Topology
- Service Oriented Architecture (SOA)
- Enterprise Service Bus (ESB)

Database Services:

- Database Development
- Data Processing Consulting
- On-line & Remote Database Information Retrieval
- Database Analysis, Tuning & Optimization

Programming Services:

- Computer Software Systems Analysis and Design
- Utility Tools and Systems Software Development
- Applications Software
- WEB & GUI Design Services
- Programming Services
- Consulting
- Documentation

IT Staffing:

- Staff Augmentation and Surge Requirement Covered Under our Competencies
- Permanent Placement/Direct Hire
- Temporary, Contract Personnel, and Contract to Hire

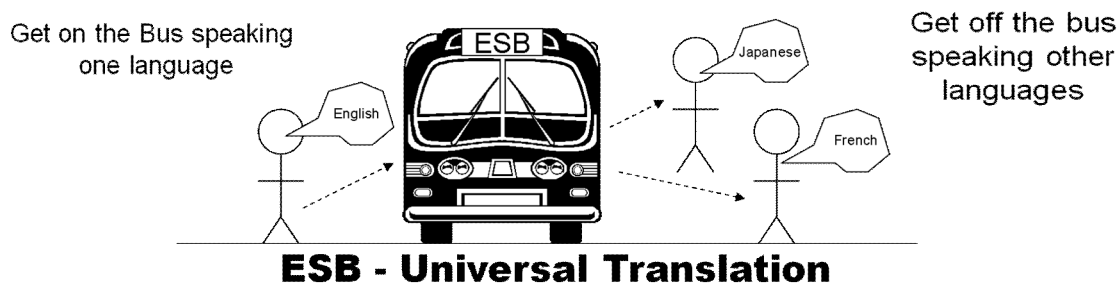


Our Expertise

Knowledgeable and Innovative Technical Solutions (KITS) has developed a reputation for providing comprehensive Enterprise Integration solutions that enable interoperability amongst disparate systems. Our approach is to utilize Service Oriented Architecture (SOA) with an Enterprise Service Bus (ESB), resulting in a web based solution that is flexible, scalable, and reuses existing technology.

Our primary customer is the U.S. Army (Fort Hood, TX), where KITS proposed, designed, and developed a rules based SOA and enabled the collection of disparate data via an ESB. The result is an integrated solution—and architecture that is flexible to accommodate future innovations—that will deliver trusted, secure, and interoperable communications for the men and women of the U.S. Army.

KITS has already overcome challenges, developed toolsets, and mastered techniques necessary to successfully integrate the U.S. Army's C4ISR Network. As a result of such existing and expanding capability, KITS represents the shortest path, as measured by either development time or taxpayer dollars, to a robust, interoperable contingency deployment communications capability.



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Staff:

We have a blended staff of military and technical professionals who are certified in:

- * **CompTIA A+**
- * **CompTIA Linux+**
- * **CompTIA Network+**
- * **CompTIA Security +**
- * **MCSE**
- * **MCSA**
- * **MCDA**
- * **IBM Rational Unified Process**
- * **IBM Websphere Process Analysis**
- * **IS-1 Emergency Program Manager**
- * **Oracle**
- * **Sun Certified Java Developer**
- * **DoD Security Clearance**



Past Performance

Project Sample

KITS provides extensive engineering support as project lead, system architect and technical lead, system software development lead, and database development lead for the Army C4ISR & Simulations Initialization Capabilities System (ACSIS) project. This project requires extensive coordination and management with members and project resources from the following organizations: Program Executive Office – C3 Tactical, Fort Monmouth, NJ; Central Technical Support Facility, Fort Hood, TX; Defense Modeling and Simulations Office, Washington, DC; University of Texas – Applied Research Laboratories, Austin, TX; MITRE, Eatontown, NJ; Computer Sciences Corporation; TEK Systems; Symbolic, Inc.

KITS provides leadership and production capabilities to the teams that produce the data products used to initialize Command and Control Messaging and Situational Awareness for the ABCS. We also provide the lead technical support in the operation and development of the infrastructure using Sun Solaris clustering technologies, and Oracle 9i, 10g & 11g replication on the SIPRnet. We currently provide the Team Lead, Production Engineers, Data Base Administrators and System Administrators for ACSIS.

Our engineers have successfully managed numerous projects, and provided in depth system engineering support for the test and integration of ABCS systems at the Central Technical Support Facility. Additionally, our engineers have worked on the system integration, design, and testing of the Army's C4ISR systems being tested at the Central Technical Support Facility, and subsequently deployed for Operation Iraqi Freedom.

Additional Past Performance

Contract S3 /United States Army
Computer Science Corporation

Contract C-2786 / United States Army
Computer Science Corporation

ACSIS/OIC (TO-01) / United States Army
Computer Science Corporation

SAMS/E—United States Army
McLane Advanced Technologies, Inc.

ACSIS (TO-10) / United States Army
Computer Science Corporation

Texas Office of Attorney General
RFD Associates, Inc.

The Department of Aging and Disability Services
RFD Associates, Inc.

Texas Department of Public Safety
RFD Associates, Inc.



Partners & Certifications

Good solutions come from great teams. Great teams are built with excellent partners. We are very proud of the relationships we have built over the years and we look forward to building new bridges with new partners.

If your organization is interested in partnering with KITS, please contact us at:

info@kits-inc.com

Business Certifications



State of Texas Certified HUB



MBE Certified by the Southwest Minority Supplier Development Council, an affiliate of NMSDC®

Partners:



Team MAT Partner



Team Partner



Team Harris Corporation Partner



IBM Advanced Business Partner



Greentree Group Partner



Team CSC Partner



Team Booz Allen Hamilton Partner



Team Nexagen Partner



CISCO Partner