

Capabilities Statement

Recruit Veterans is an **8(a), SDB, Service-Disabled Veteran Owned Small Business (SDVOSB)** that specializes in providing technical, professional and administrative support services to federal/state/local agencies and prime contractors throughout the United States. For more information, call 1-888-921-HIRE (4473). *“Accomplish the Mission!”*

Core Competencies

- ★ Information Technology Support Services
- ★ Mechanical, Electrical Engineering
- ★ Program/Project Management
- ★ Professional & Administrative Support
- ★ Logistics Consulting and Service Support



Past Performance

Department of the Army, Army Medical Command, Fort Sam Houston, San Antonio, TX

- ★ Health I.T. Systems Administration (DMLSS, Pyxis, Scrub Ex, Alec, SC Logic, Vendor Credentialing System, Business Objects POU)
- ★ Project Management
- ★ Administrative Support Services
- ★ Logistic Consulting Services

Department of the Army & Air Force, Texas Military Forces, Camp Mabry, Austin, TX

- ★ Custom Computer Programming Services (Oracle Database Systems Administration)
- ★ Marketing Consulting Services
- ★ Logistics Consulting Services
- ★ Family Advocacy Support Services

NASA Prime – I.T. Services

- ★ I.T. Systems Administration/Project Management/Maintenance/Technical Support
- ★ Hardware/Software Installation and Configuration
- ★ MS Project Server and VMware Implementation
- ★ Email Account Setup and Management
- ★ Software Update and Patch Management
- ★ Data Backup and Recovery, Desktop Refresh

NASA Prime – Aerospace Engineering Services

Project Engineering

- ★ Development, Review and Modification of Engineering Products
- ★ Risks and Opportunities Management
- ★ Facilitate the Release of Engineering Drawings including Product Structure Development and Change Boards

Mechanical Design Engineering

- ★ Design, Development, Testing and Engineering of Single Parts to Complete Mechanical Assemblies
- ★ Preliminary Design Review (PDR) requirements Development, Test Plan Derivation and Manufacturing Planning
- ★ Geometric Dimensioning and Tolerancing (GD&T) and Stack-up Analysis