



The Maven Group is a Service Disabled Veteran Owned Company and is a provider of Strategic, Operational, and Technical Support Services to our clients and partners. The Maven Group also specializes in Information Technology and Engineering Staff Augmentation.

The Maven Group currently supports or has supported the Health Solutions Business Units of several (HSBU) of our clients. Our role as part of these clients' project teams has been to locate, recruit and manage mission critical human capital for each of these projects. When asked by our clients Program Managers to find difficult skill set candidates, The Maven Group has used its sourcing and recruiting expertise to support and has successfully managed numerous technical resources for more than 8 years.

Here are some examples of the projects we have been a part of:

AHLTA/CHCS Sustainment Contract:

The Maven Group has supported our client, as a subcontractor, on the AHLTA Sustainment and AHLTA Critical Fixes Contracts, since 2008. We currently or have over the past 3 years provided our client with technical resources with the following labor categories. Included are brief descriptions of the provided resources required skill set.

- **Test Engineer**
 - Design and execute software tests and evaluate results to ensure compliance with applicable requirements. Prepare test scripts and all required test documentation including the design and preparation of test data and test scenarios for the testing of AHLTA/CHCS applications and SOA interfaces.
- **Applications Developer**
 - Design and implement software enhancements and modifications for AHLTA/ CHCS baseline to ensure compliance with applicable requirements.
- **System/ Software Integration Engineer**
 - Demonstrated ability to lead a team of specialists involved in combining a multitude of very complex system and software packages. Demonstrated ability to assess architecture and

current hardware limitations, define and design complex system specifications, input/output processes and working parameters for hardware/software compatibility

- **Sr. Systems Engineer 1 and 2**
 - Demonstrated ability to implement computer systems in a phased approach of requirements analysis and conceptual design, site survey, system design review, critical design review, installation, integration, and testing with minimal oversight. Demonstrated ability to analyze existing systems and define, design and develop new integrated system requirements
- **Subject Matter Expert (Technical 2)**
 - Demonstrated experience and ability to define the problems and analyze and develop plans and requirements in the subject matter area for moderately complex to complex systems. Ability to coordinate and manage the preparation of analysis, evaluations, and recommendations for proper implementation of programs and systems specifications in the following specialties: Information Systems Architecture; Networking; Telecommunications; Automation; Communications Protocols; Risk Management/Electronic Analysis; Software; Life-Cycle Management; Software Development Methodologies; Modeling and Simulation.

Veteran Affairs CPRS / HDR/ ADR Contracts:

The Maven Group has supported our client, as a subcontractor, on the Veteran Affairs HDR / ADR and CPRS Contracts since 2007. We currently or have provided our client with technical resources with the following labor categories.

- **Sr. Systems Engineer**
- **Systems Engineer**
- **Senior Enterprise Consultant**
- **Systems Analyst**
- **Junior Systems Analyst**
- **Enterprise Consultant**
- **Senior Systems Analyst**

Veteran Affairs MyHealthVet (MHV) PMO Project:

The Maven Group has supported our client, as a subcontractor, on the Veteran Affairs Real Time Location Systems (RTLs) since late 2013. We currently or have provided our client with technical resources with the following labor categories.

- **Technical Writer**

- The Technical Writer shall plan, schedule and coordinate approximately 18 meetings per week. This administrative support shall include coordination with proposed meeting participants to compare calendars and identify mutually acceptable meeting dates and times; posting meetings on participant calendars using MS Outlook, LiveMeeting, the VA's teleconferencing system, and reserving meeting/conference facilities and required equipment at Government facilities. The Technical Writer shall ensure that meeting participants are notified of meetings, shall follow-up with participants if response is not received, and shall assist participants with meeting access tools. The Technical Writer shall notify attendees of last minute meeting changes with emails and/or phone calls.

Systems Quality Assurance Service (SQAS):

The Maven Group has supported our client, as a subcontractor, on the Veteran Affairs Systems Quality Assurance Service (SQAS) project since 2012. We currently or have provided our client with technical resources to provide quality assurance support and Independent Verification and Validation (IV&V) to VA financial, human resource, and interfacing systems. The following labor category is supported.

- **Senior Systems Analyst**

- The provided Senior Systems Analyst will provide support services in performance of IV&V and QA tasks and activities on VA information systems to determine whether the development products of a given activity conform to the requirements of that activity and whether the software and system satisfy its intended use and user needs.

TriCare Management Activity- Force Health Protection and Readiness (FHP&R), Pacific Joint Information Technology Center (Pacific JITC)

The Maven Group has supported our client, as a subcontractor, on the DoD Military Health System (MHS), TriCare Management Activity project since 2012. We currently or have provided our client with technical resources in the following labor categories.

- **Senior Java Developer**

- The Maven Group provides technical support in system architecture, system design, system integration and technical management, assists in providing technical input to the systems engineering processes, provides requirements analysis. Our resource supports releases for emerging capabilities and interfaces from the GOTS portion of the system as defined by specifications and design documents. Our resource is responsible for code and test updates required to the GOTS component. The existing GOTS code is written in .NET and C#, and uses the same IIS and Structured Query Language (SQL) Server components. Our resource is

required to follow OAL/EAS standards in development, testing and deployment of such releases, and SOA based Java/J2EE product release.

Veteran Affairs Pharmacy Re-engineering (PRE) Program Management Planning Support Project:

The Maven Group has supported our client, as a subcontractor, on the Veteran Affairs Pharmacy Re-engineering (PRE) Program Management Planning Support Project since late 2013. We currently or have provided our client with technical resources in the following labor categories.

- **Junior Developer**
- **Senior Developer**

Veteran Affairs Capacity and Performance Engineering Performance Center & Operational Readiness Review (CPE) Project:

The Maven Group has supported our client, as a subcontractor, on the Veteran Affairs Capacity and Performance Engineering Performance Center & Operational Readiness Review (CPE) Project since late 2013. We currently or have provided our client with technical resources in the following labor categories.

- **Test Engineer**

Veterans Benefits Administration, Enterprise Data Warehouse (EDW):

The Maven Group has supported our client, as a subcontractor, on the Veteran Benefits Administration, Enterprise Data Warehouse (EDW) project since 2013. We currently or have provided our client with technical resources in the following labor categories.

- **Data Analytics engineer**
 - The Maven Group resource, working with our client assisted in interpreting raw analytics into understandable and actionable findings for clients customers. They worked as part of a team to examine large sets of Veterans Affairs (VA) IT Asset data using ETL process and tools