



KEGMAN

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Kegman Inc.
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Government Services Division, Est. March 2011

Facility Security Clearance and ISO 9001:2015 certified

Over 30 full-time employees, executing two prime contracts and one subcontract that generate over \$4.5M in annual revenue and providing:

Geoscientists • Engineers • Programmers • Database Admins
Signal Analysts • Configuration Management Specialists
Drafters (CAD-Solid Works) UAV Pilots • CNC/3D Print
Fabricators • IT Specialists • Network Specialists
Acquisition Specialists • Instructional System Developers

Customers include:

- Air Force Technical Applications Center
- Mine Safety and Health Administration
- Defense Intelligence Agency
- United Launch Alliance
- National Aeronautics and Space Administration

North American Industry Classification System (NAICS) classification:

- (P) 541690: Other Scientific and Technical Consulting Service
- 541330: Engineering Services
- 541610: Admin. Mgt. and General Mgt. Consulting Services
- 541712: R&D - Physical, Eng., and Life Sciences

Third-party Certified

WOSB | EDWOSB | VOSB

Cage Code: 1TRR6 DUNS No.: 018170014

Full Spectrum Support

Sensor to Analyst and All Things Between

We are a team with extensive experience in developing, deploying and sustaining fully-integrated, enterprise-centric sensor systems and advanced technology solutions on six continents.

ProjectEDGE[®]

Mission Focused Analytics – Program Control that improves asset management, optimizes resource planning, and helps control scope creep.

CORE COMPETENCIES

Program Management and Project Control

- Combining processes, people, and automated tools based on the Project Management Body of Knowledge® (PMBOK®)
- Mitigating project risk by applying **Kegman's ProjectEDGE[®]**, for effective and efficient processes that are scalable and repeatable to manage and control human capital, mission assets, schedule, costs, and performance

Scientific, Engineering, and Technical Support

- Research, studies and analyses in the disciplines of geophysics and seismology
- Mission Resource Planning
- Integrated Logistics Support
- Scientific Review Panel Administration
- Planning, Programming, Budgeting, and Execution



- Advanced technology research and development, test and evaluation, operations and maintenance, support sensor/sensor technology integration, engineering and installation.
- Integrate sensing systems (**seismic, infrasonic, hydro-acoustic, RF, EO/IR, EM, and Laser**) to infrastructure on ground-based, littoral, and aerial platforms.

Space Launch Ground Systems Support

- Infrared Video Systems, High Speed Video Camera System, Closed Circuit Television System (CCTV), Telemetry & Data Multiplex and Transport System, Local Area Network (LAN), Public Address / Aural Warning (PA/AW), Telephone/PBX, Land Mobile Radio (LMR)

