

PEAKE delivers today's innovation for technical reliability and operational efficiency. With our diverse expertise and uniquely customized approach, we guide customers through the complex technology landscape and build integrated solutions that accelerate success. At PEAKE, we know mission critical environments: how to build, modernize and maintain mission technology readiness.



## ENTERPRISE OPERATIONS

- **Program Management**
  - Proactive planning
  - Implementation of systems
  - Incorporation of industry and partner best practices
  - Early identification of potential risks and development of mitigation strategies
  - Analysis of Alternatives
  - System Engineering Plan
  - Enterprise PROSupport
  - Full Life Cycle DME and Tech Refresh
- **Communications Infrastructure O&M**
  - Network Management
  - SOC/NOC/EOC Management
  - Information Assurance
- **Systems Design and Engineering**
  - Mobile Infrastructure
  - Enterprise Infrastructure
  - IP Communications Engineering and Systems Deployment
  - IP Networking (LAN, WAN, MAN, VSAT, Wireless, Mesh, Cellular)
  - Communication Services Engineering- LMR, Satellite,
  - VoIP, Video
  - CyberSecurity

## PARTIAL CUSTOMER LIST

- |                       |  |
|-----------------------|--|
| ■ Department of State | ■ Anne Arundel County Emergency Management |
| ■ DISA                | ■ DC FEMS                                  |
| ■ US Navy             | ■ Pennsylvania Emergency Management Agency |
| ■ US Army             | ■ Georgia Emergency Management Agency      |
| ■ National Guard      | ■ Baltimore City Police Department         |
| ■ FEMA                | ■ Maryland State Police                    |
| ■ ICE                 | ■ Charlotte Fire Department                |
| ■ FBI                 |  |
| ■ US Secret Service   |  |

## CONTRACT VEHICLES

- GSA Schedule 70- Contract GS-35F-0271U- Prime
- Complex Commercial SATCOM Solutions (CS3)- Contract GS00Q17NRD4008-Prime
- DISA ETI- Defense Information Systems Agency (DISA) Global Information Grid (GIG) Services Management Engineering, Transition, and Implementation (GSM-ETI)- Sub
- US Navy Seaport E- Prime
- Naval Air Warfare Center- Prime
- State of PA- Prime
- State of MD- Prime

## COMPANY

- Network Engineering, Technology Integration, Wireless Communications, AV Systems, Communication Services, Enterprise Operations and COMSATCOM
- CONUS and OCONUS reach and support
- Top Secret Facility Clearance
- ISO 9001:2008 certified Quality Management System
- Privately held SBA Certified SB; Maryland SBE
- Headquarters in Severna Park, MD
- Reach back to engineering bench
- DCAA Compliant Accounting system
- 50% of staff are Veterans