KBR’s Command, Control, Communications, Computers, Combat Systems, Cyber, Intelligence, Surveillance and Reconnaissance (C6ISR) expertise is relied upon by numerous U.S. government customers. We help our customers face challenges that include:

- Emerging threats
- Evolving and progressively sophisticated threats from all domains – space, land, air, maritime and cyber
- Increasing volumes of data that can slow the “data to decision” cycle
- Expanding numbers of systems that add complexity to information sharing
- Securing the fusion of cross domain data and addressing cyber vulnerabilities

Our focus includes:

- Providing our customers with a comprehensive C6ISR picture by combining command and control (operations) and ISR (intelligence) systems
- Developing new ways to integrate and augment current systems with more advanced technologies to increase the accuracy, comprehensiveness, and cybersecurity of intelligence

AREAS OF KBR EXPERTISE

- Systems architecture
- Systems engineering
- System of Systems (SoS) development
- Data analysis and algorithm development
- Configuration management
- Cybersecurity/Cyber resiliency
- Secure test and evaluation
- Program lifecycle support
- Reliability, Maintainability, Quality, Supportability, and Interoperability (RMQSI)
- Prognostics-based logistics
- Integration and installation of land, air, sea, and space systems

KBR ADVANTAGES

- Supports C6ISR in all U.S. service branches and engaged in multi-service programs
- Expertise in Systems of Systems (SoS) inter-service platform coordination
- Maintains secure facilities including test ranges, lab, and secure spaces located near customer sites
- Provides design-to-build systems development
- Supports Rapid Technology Insertion
- Provides full lifecycle support
- Certified ISO 9001:2015, ISO 14001; OHSAS 18001; AS9100
- Approved Government Flight Representative (GFR) DCMA8210 compliant flight operations for airborne ISR system development and test
- Accessible through a variety of government-wide and agency-specific contract vehicles