



# Security Game Change

Integrated Solutions for Increased Security

KBR offers a game-changing, integrated security approach to help deter even the most sophisticated attacks. Our approach offers tailored layers of security, customized to specific needs that address a full spectrum of services from advisory and assessment to assurance and system sustainment. We are trusted by government and commercial businesses to secure assets, infrastructure and information around the world.

Our product-independent solutions are trusted and unbiased. Our certified workforce is armed with KBR developed tools that help ensure the most effective solution and a high-return on investment (ROI). But the true game-changing difference in what we do — beyond any specific tool or certification — is our integrated, layered delivery approach.

As recognized leaders in the execution of complex and large projects worldwide, we incorporate engineering prowess, ISO-certified processes and PMP-certified personnel and management and practices into everything we do. The result is a technically-advanced, easily assimilated and superior business solution to safeguard your assets, infrastructure, and data.

In addition to our certified workforce, KBR boasts facilities that include our own cutting-edge, custom, cyber labs in Charleston, South Carolina, Columbia, Maryland and Chesapeake, Virginia. These labs are equipped with the latest hardware and software solutions from our industry-leading vendor partners and enable us to host training, penetration testing, and cyber simulations for our staff and customers.

## **KBR SOLUTIONS**

Customers rely on KBR for technically advanced, integrated solutions that:

- Protect critical intelligence
- Defend infrastructure
- Safeguard organizations
- Secure critical assets
- Streamline security



# Cybersecurity

KBR offers customized, efficient and effective solutions to assess, remediate, manage and assure.

#### EXPERTISE

- Cyber range
- Computer Network Defense
- Risk Management Framework (RMF)
- Software development
- Security Operations Centers (SOC) design, installation and sustainment
- Vulnerability assessment and evaluation
- Independent Verification and Validation (IV&V)
- Cyber policy development, interpretation, execution and training

#### **ADVANTAGES**

- Proven experience leading cyber efforts that involve multiple U.S. Department of Defense service branches
- Able to develop and customize cyber tools based on customer need
- Recognized expertise in critical infrastructure protection
- Mature assessment processes
- Certified, trained workforce
- Proven expertise in DIACAP to RMF transition with a RMF Guidebook
- Certified by U.S. Department of Homeland Security for Support Anti-Terrorism by Fostering Effective Technologies (SAFETY) Act
- Navy-qualified validators
- Ethical hackers

## Critical Infrastructure Protection

KBR solutions provide broad scalability, compliance and the ability to continually accommodate new technologies.

#### **EXPERTISE**

- Industrial Control Systems (ICS)
- Supervisory Control and Data Acquisition (SCADA)
- Vulnerability and Mitigation Assessments
- Secure solutions for cyberhostile environments
- New system design and design retro-fitting
- Large-scale and complex installations
- Software design and control system programming
- Advanced software technology integration
- Cyber Range with Information and Operational Technology Profiles

#### **ADVANTAGES**

- Adaptable solutions that propagate changes throughout the enterprise
- Efficient deployments to new locations using our SmartGrid Playbook
- Common Operating Picture Design expertise that provides intuitive, dependable real-time environment controls
- Regional-level analysis and supervisory control
- Compliant, energy efficient solutions that ease maintenance burdens
- Design-to-Build systems engineering
- Rapid Technology Insertion

# **Electronic Security**

KBR delivers the most capable and reliable security systems in some of the world's most challenging environments.

#### **EXPERTISE**

- Physical access control system
- Surveillance
- Perimeter and intrusion detection
- Mass notification systems
- Closed circuit television
- Sustainment and installation of electronic security systems
- Force protection assessments
- Operational center design and development

#### **ADVANTAGES**

- Skilled, vendor agnostic technicians in CONUS/ OCONUS locations
- Integrated solutions that converge with cybersecurity
- Cost-effective solutions driven by value-added reseller agreements (VAR) with major resellers
- Full life cycle system support from design, development, integration, installation, training and sustainment
- Recognized "head-in" integration leader



## kbr.com