



# KBR Vault<sup>SM</sup> for Public Safety

*Purpose-Built Digital Evidence Management*



KBR's automated video evidence management technology with archival and advanced wireless telecommunications offers a fully integrated, secure IT solution to U.S. federal government and law enforcement organizations.

## AREAS OF EXPERTISE

Built using industry-leading commercial products, KBR Vault<sup>SM</sup> provides end-to-end services for video evidence collection using in-car, vehicle-mounted dash cameras and mobile, body-worn cameras. As a part of this solution, KBR installs and provides all cameras, microphones and computer operations using a private secure network, cloud application and data center services to deliver a full life-cycle solution for video evidence management.

**BACK-END ARCHITECTURE** - KBR's unique solution enables the agility and scalability of a cloud service while maintaining physical access to data. The FedRAMP High Ready platform, integrated with a securely hosted long-term optical archive, provides immutable storage that meets strict evidence collection, controls, and chain of custody requirements.

**INCIDENT DRIVEN AUTOMATION** - We can install Bluetooth Triggering for automated event triggers with minimal recording latency. All recording triggers indicated can begin a recording for both the Body worn and in-car video system, including emergency light/siren activation, wireless microphone activation, auxiliary input, vehicle speed, or crash detection sensors. The in-car includes a 3-axis solid state accelerometer that is configurable to include a variety of responses based off preset G force levels that are user defined. This allows for a granular level of recording activation for a variety of different vehicles in events where the vehicle may be in an accident.

**ENTERPRISE EVIDENCE MANAGEMENT** - KBR Vault<sup>SM</sup> for Public Safety Video Evidence is a cost-effective Digital/ Video Evidence Management System (DEMS) based on Microsoft's FedRAMP High/IL5 authorized - Azure Govcloud to provide a scalable, flexible, and robust video management software suite. EMS provides users with the application tools necessary to review, classify, distribute, and archive video data collected during law enforcement operations. The EMS software provides restrictive access to the devices and their recording systems, preventive measures against the user erasing or altering video, password-protected software platforms, and elevated levels of security. Our EMS includes full ability to tag and categorize video and audio files according to the established retention rules.



## FEATURES

Secure mobile connectivity for anywhere/anytime service.

- FedRAMP High/DOD IL5 and FISMA compliant commercial cloud-based platform that allows for rapid deployment, configuration, and Authority to Operate (ATO)
- Meeting NIST SP 800-53 and NIST SP 800-37 security requirements with 24x7x365 continuous service monitoring for security events, vulnerabilities, network connectivity issues, data retrieval support, security patches, and system scanning.
- 70 years integrity guarantee for archived evidence with Immutable storage
- Dedicated U.S. mission services center provides 24x7x365 help desk and on-call field support.
- Integration with Records Management Systems, Computer-aided dispatch, Situation Awareness, Telematics, and Advance analytics

## PROVEN PERFORMANCE

- Standard enterprise solution reduces training time for patrol officers and management time for police supervisors and end users.
- Highly reliable and rugged mobile technology package ensures evidence is collected and preserved.
- Fully autonomous cameras, recording and upload operations allow patrol officers to focus on performing their mission.
- Highly secure and assessed at DoD Impact Level 5 and FedRAMP High, KBR Vault<sup>SM</sup> offers the highest level of trust, data integrity, chain of custody assurance, longevity and protection from unauthorized access or disclosure for sensitive law enforcement video evidence.
- Managed service includes all equipment, software, hosting and support required for end-to-end operation and management of video evidence collection anywhere/anytime.
- Open standards-based solution supports portability integration with existing systems.
- Cost-saving storage model provides efficient long-term archive and evidence transfer to the government.

## WHY KBR?

KBR Vault<sup>SM</sup> is delivered by a team of industry leading hardware and software vendors and small business services. The team has vast experience supporting DoD, federal, state, and local law enforcement across the United States. KBR's Vault provides 24/7 shielded storage and connectivity when and where you need it most.

## NEXT STEPS

For more information contact us at [kbrvault@us.kbr.com](mailto:kbrvault@us.kbr.com).

## ABOUT US

We deliver science, technology and engineering solutions to governments and companies around the world. KBR employs approximately 28,000 people performing diverse, complex and mission critical roles in 34 countries.

KBR is proud to work with its customers across the globe to provide technology, value-added services, and long-term operations and maintenance services to ensure consistent delivery with predictable results. At KBR, we are the Team Behind the Mission<sup>SM</sup>.