

Capability Statement

Verkada's government-grade solutions help government organizations and their partners take a proactive, scalable, and modern approach to physical security. Built on a Zero Trust architecture with identity-based access controls, Verkada is designed with cybersecurity at its core. Advanced AI capabilities with embedded privacy safeguards enable rapid, compliant threat detection and response.

FedRAMP In Process at the Moderate Impact Level

Verkada solutions* have undertaken rigorous security assessments including FedRAMP In Process at the Moderate impact level and FIPS 140 validation.

Core competencies

- Single pane of glass integration
- Electronic security system (ESS) and physical security
- Intrusion detection system, wireless panic buttons, and alarms monitoring
- Physical access control system (PACS)
- Cloud-based visitor management system
- Environmental sensor
- Expeditionary deployment with cellular gateways
- Perimeter security and event monitoring
- Force protection support
- Threat detection and deterrence support

Unique differentiators

- Up to 10-year hardware warranty
- 24/7 US-based technical support included for Verkada Command users on AWS GovCloud
- Low maintenance with no NVRs or servers to manage
- Automatic software and firmware updates
- On-camera retention ranging from 30 to 365 days per device
- Remote deployments supported via LTE, solar, or Starlink
- AI analytics for people, vehicles, and license plates
- AI-powered search using plain-text queries and reverse image search
- Automatic alerts for watchlists
- Privacy protections including live and selective face blur and privacy regions
- Live video sharing via SMS or a direct link
- Low bandwidth utilization: 20-50 Kbps in steady state
- Seamless plug-and-play deployment

High-Level Security and Compliance



Hosted in AWS GovCloud



TAA Compliant



FIPS 140 Validated



SOC 2 Type 2



FedRAMP In Process (Moderate)



FY2019 NDAA Compliant



Zero Trust Architecture



ISO 27001, 27017, 27018, and 27701

Past Performance

Verkada helps secure numerous federal sites and facilities, including:

- Military bases
- Defense industrial bases
- Waterways, public land, and US infrastructure
- Lodging and barracks
- Remote perimeters
- Data warehouses
- Real-time operations centers (RTOCs)
- School campuses
- Healthcare facilities
- Large-scale events

Products

Verkada offers a range of government-grade devices featuring FIPS validation and secure hosting on AWS GovCloud, except where otherwise specified.



Video Security



Guest



Access Control



Air Quality Sensor



Alarms*



Cellular Gateway



Intercom*

Government Contract Vehicles

Verkada's government-grade solutions are available through major government procurement vehicles such as Carahsoft's GSA Schedule, NASA SEWP V, ITES-SW2, DLA TLS, and other socio economic partner vehicles.

Learn more

- www.carahsoft.com/verkada/contracts
- www.verkada.com/solutions/government-grade
- Contact us at federal-sales@verkada.com

*Certain Verkada products are not FIPS-validated, hosted on AWS GovCloud, or FedRAMP In Process (Moderate); however, they are designed and tested to meet robust industry standards for security and compliance. These products are fit for use in environments where government-grade standards are not mandatory, offering flexibility, innovation, and optimized functionality tailored to your specific needs.