

# Modern Physical Security Built for Government Organizations

## Overview

As threats evolve and resources remain stretched, government organizations need adaptable, efficient physical security systems. By moving to a cloud-first platform, agencies can protect government facilities, streamline incident response, and gain real-time visibility across sites – all while reducing the burden on IT and security teams. Verkada makes this possible with a platform built on robust cybersecurity measures and Zero Trust principles.

## 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

## Protect government facilities at scale with a unified platform

### Power multi-site security operations via AWS GovCloud

Centrally manage all devices, users, and sites from a web-based platform, securely hosted on AWS GovCloud. AWS GovCloud is DoD IL4 approved.

### Monitor live camera feeds from anywhere

Remotely access footage from any internet-connected device – tablet, smartphone, or desktop – with no VPNs or port forwarding required.

### Rapidly investigate with advanced AI capabilities

Rapidly search across your entire camera fleet using predefined filters, reverse image search, or plain-text descriptions.

### Streamline visitor check-ins at government facilities

Increase building security with a digital visitor management system that automatically captures photo IDs and maintains digital logs.

### Stay ahead of threats with AI

Receive instant email or SMS alerts for loitering, line crossings, or persons of interest. Use LPR cameras to automatically capture license plates and alert on vehicles of interest.

### Manage facility access at scale

Seamlessly control and restrict door access with granular role-based permissions. Set up alerts for tailgating, forced entry, and other door events, with instant video context.

## Why Verkada?



**No NVRs or DVRs**  
– up to 365 days of onboard storage



**Unlimited user seats**  
and cloud archiving



**Up to 10-year warranty**  
and predictable renewal costs



**24/7 technical support**  
via email, phone or live chat



**Privacy protection**  
with live face blur and privacy regions



**Remote deployments**  
supported via LTE, solar, and Starlink



## Mission-ready physical security, delivered as a service

### Zero Trust

Verkada is built on Zero Trust principles providing centralized identity management, SSO, MFA, and Enterprise Controlled Encryption.

### Seamless IT integrations

Leverage out-of-the-box integrations for Microsoft Entra ID (formerly Azure Active Directory), Okta, Slack, Splunk, and more. Use open APIs to build custom workflows.

### Device control and insights

Easily provision devices in bulk, oversee system health in real time, and simplify maintenance with automatic software and firmware updates.

## Recommended solutions



### Government-Grade Cameras

AI-enabled cameras offer 24/7 recording, up to 365 days of onboard storage, and industry-leading image quality. No DVRs or NVRs needed – just a simple PoE connection.



### Guest on AWS GovCloud

Verkada Guest runs on AWS GovCloud, helping government agencies streamline check-ins and easily review visitor footage with built-in camera integration.



### Government-Grade Access Control

Easily manage access and credentials across facilities with built-in identity management integrations and government-grade access controllers and door readers.



### Government-Grade Command Connector

Extend Verkada’s advanced analytics to your non-Verkada cameras when connected via Command Connector.



### Cellular Gateways on AWS GovCloud

Deploy Verkada cameras anywhere with cell signal using Verkada gateways – ideal for hard-to-wire locations.



### Government-Grade Air Quality Sensor

Protect data centers, IT rooms, and sensitive areas with real-time temperature, humidity, and air quality monitoring. Get instant alerts when readings exceed set limits.

“Even when off-site, our security team can access footage and support investigations from anywhere through Verkada’s hybrid-cloud platform.”

- A federal security agency

“Sensors alerted us to smoke in the telecom room, and visitor management flagged a guest with an active arrest warrant.”

- A federal security agency