

## Government-Grade Solutions

# Built to Support Your Zero Trust Requirements

Verkada's **government-grade** offerings help agencies move from reactive to proactive security with simple, scalable, and robust cloud-based technology. Our products and features help protect privacy while providing advanced capabilities like AI-powered search to enable users to quickly identify and respond to risks.

Verkada's IoT products are designed from the ground up with cybersecurity in mind, leveraging a Zero Trust architecture and identity-based access controls.

## 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.

### Verkada Command hosted in AWS GovCloud

Government customers in the United States can choose to use Verkada Command hosted in AWS GovCloud, which gives them the flexibility to use our secure cloud solutions on top of the additional stringent security controls provided by AWS GovCloud. AWS GovCloud is DoD IL4 approved.

### FIPS 140 validated products

Verkada's [FIPS-validated cameras](#) and devices incorporate encryption that meets the FIPS 140 and FedRAMP Moderate standards. They have durable, vandal-resistant designs, advanced computer vision features, and are TAA and FY2019 NDAA compliant.

### Verkada Command supports the Zero Trust tenets demanded by USG agencies

- FISMA
- FIPS 199/200
- NIST SP 800-30 Rev 1
- NIST SP 800-53 Rev 5
- NIST SP 800-53A Rev 5
- NIST SP 800-61 Rev 2
- NIST SP 800-161 Rev 1
- NIST SP 800-171

## 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

## Why Verkada



### Strengthen security response

Enhance situational awareness with instant alerts, live camera feeds mapped to facility floorplans, and seamless sharing of video links with authorities.



### Manage sites from anywhere

Verkada lets you easily manage sites remotely from our Command mobile or desktop application. No port-forwarding or VPNs needed.



### Protect privacy

Maintain security while safeguarding individual privacy with granular permissions, face blurring, privacy regions, and more.



### Receive dedicated support

Our team can provide one-on-one support for system design, pricing, installation, integration, onboarding, and training.

## Learn more

Visit our [site](#) or email [federal-sales@verkada.com](mailto:federal-sales@verkada.com) to learn more about Verkada for government-grade deployments.

\*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.