

# Verkada for Government and Self-Run Data Centers

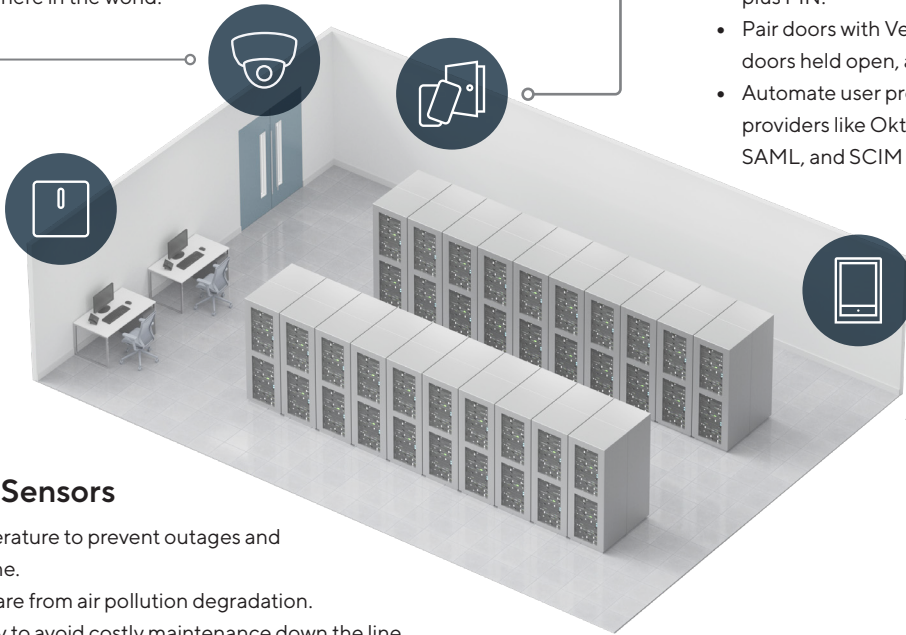
As self-run and government data centers face growing pressure from AI workloads, rising power and cooling demands, distributed infrastructure, and increasing compliance expectations, security teams need a solution that is centralized, scalable, and easy to manage. Whether protecting a large data center, securing an IDF or MDF closet, or overseeing critical spaces across multiple sites, Verkada provides a unified physical security platform for stronger visibility, faster response, and better operational control.

## Cameras

- Leverage top image quality with minimal bandwidth consumption.
- Detect suspicious motion, loitering, fence hopping, and line crossing around perimeters and critical boundaries.
- Accelerate investigations with advanced analytics, including AI-powered search, AI-powered alerts, facial recognition, and video linked to access events.
- Ensure comprehensive coverage with a diverse suite of cameras and various form factors.
- Enable 24/7 access to live camera feeds from anywhere in the world.

## Access Control

- Restrict access to networking closets, server rooms, and other sensitive areas by assigning door-level permissions to specific users and groups in Verkada Command.
- Support high-security entry workflows, including man-trap style configurations and remote lockdowns, to help secure critical spaces quickly and effectively.
- Use the AF64 Access Station Pro at sensitive entry points to enable Face Unlock, integrated video security, and multi-factor authentication such as face plus badge or face plus PIN.
- Pair doors with Verkada cameras to investigate tailgating, doors held open, and forced entry with visual context.
- Automate user provisioning and offboarding with identity providers like Okta and Microsoft Entra ID through OIDC, SAML, and SCIM integrations.



## Alarms

- Get immediate alerts in the event of unauthorized access or breaches.
- Minimize false alarms with video verification so teams can quickly determine what happened and respond appropriately.
- Deter intruders with live or pre-recorded audio warnings through integrated horn speakers, and notify staff or dispatch authorities rapidly when needed.

## Air Quality Sensors

- Monitor temperature to prevent outages and costly downtime.
- Protect hardware from air pollution degradation.
- Track air quality to avoid costly maintenance down the line.

"The ability to deliver a seamless integration with Verkada's platform has allowed us to have confidence in securing our data centers even during off hours."

**Henry Schneider,**  
IT Analyst, City of Lancaster

"We now have remote visibility, alerts, long term trending and reporting which helps us plan ahead and sleep better at night."

**Daniel Kane,**  
CTO for Marengo Community High School

1. All our cameras record in "adaptive quality," capturing both standard (SQ) and high quality (HQ) streams. Check out our Adaptive Quality white paper to learn more: <https://docs.verkada.com/docs/adaptive-quality-recording-whitepaper.pdf>.



## Why IT Professionals Choose Verkada



### Quick deployment

- No NVRs, DVRs, or complex configurations – just a PoE connection.
- Cameras come online and configure in minutes.
- All footage is stored directly on each camera with optional cloud backup.
- Automatic firmware and software updates help organizations operate with the latest features and security patches.



### Centralized oversight for critical spaces

- Manage your entire physical security system from a single pane of glass.
- Access your suite of devices from anywhere with your computer or phone.
- Investigate access events, video footage, and suspicious activity from a single interface.
- Use unlimited cloud archiving and incident reports to preserve and review critical events.



### Security, compliance, and governance

- Verkada encrypts data at rest and in transit.
- Enterprise Controlled Encryption allows organizations to keep access keys that decrypt video data and share them only when needed.
- Verkada's security and privacy programs support governance, risk, and compliance requirements, including SOC 2 Type 2 and ISO 27001, 27017, 27018, and 27701.
- For highly regulated environments, Verkada offers FIPS 140-validated cameras and supports government-grade deployments, including FedRAMP Moderate in process status.
- Organizations have choice in data residency and processing.



### Remote facility visibility

- Monitor critical spaces and remote sites from anywhere.
- Pair perimeter alerts, door events, and video context to respond more quickly across distributed environments.
- Automate user provisioning and offboarding at scale with identity integrations like Okta and Microsoft Entra ID through OIDC, SAML, and SCIM.

Trusted by

**30,000+**

Organizations

**5,000+**

Partners

**100+**

Fortune 500 companies

Manage all of your Verkada devices from a single pane of glass

Gain actionable insights with information integrated across devices no matter where you are.

**Verkada offers out-of-the-box integrations and extensive public APIs**

Integrate with the tools and systems you depend on most with our Verkada Integrations Program.

To learn more about the products and features covered in this document, visit [verkada.com/docs](https://verkada.com/docs) or contact [sales@verkada.com](mailto:sales@verkada.com)