

Verkada for Commercial Data Centers and Colocation Facilities

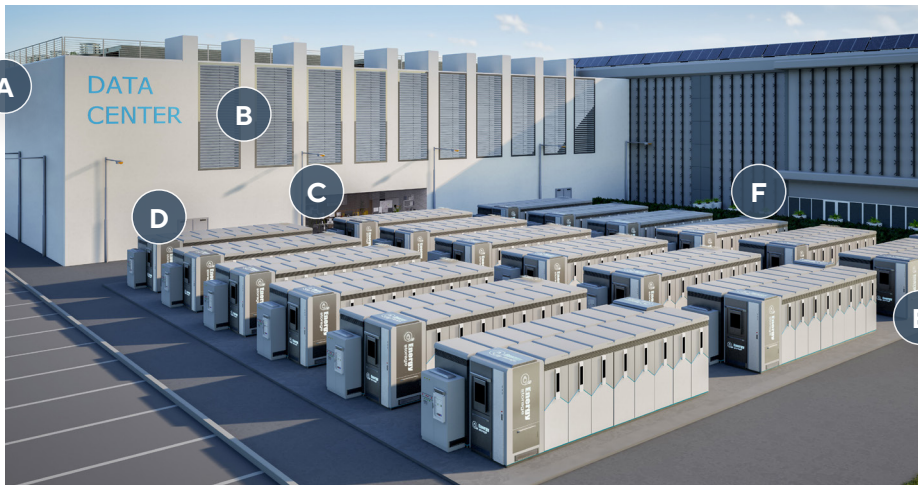
As AI growth, distributed infrastructure, and rising customer expectations place new demands on commercial data centers, operators need security that is scalable, easy to manage, and built for multitenant environments. Whether securing a colocation facility, managing customer and contractor access, or protecting critical spaces across a site, Verkada provides a unified platform for perimeter security, vehicle entry, visitor workflows, and access control — all managed from a single pane of glass.

A. 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.
- Track vehicles from arrival to departure with LPR and context cameras, and quickly search by full or partial plate to retrace movement across the site.
- Enable 24/7 access to live camera feeds from anywhere in the world.

B. Air Quality Sensors

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



C. Alarms

- Get immediate alerts in the event of unauthorized access, breaches, or water leaks.
- 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.

D. Access Control

- Restrict access to server rooms, man traps, individual customer cages, 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 and individual customer cages with Verkada cameras to provide detailed access logs with linked video, helping operators verify who accessed a specific space and when.
- Automate user provisioning and offboarding with identity providers like Okta and Microsoft Entra ID through OIDC, SAML, and SCIM integrations.

E. Intercoms

- Answer calls, grant entry, and secure entrances from anywhere.
- Pair video intercoms with LPR cameras to verify drivers, communicate clearly, and remotely unlock vehicle gates.
- Route calls to guards, SOC teams, or remote staff with flexible cloud-based call routing and one-tap controls.

F. Visitor Management

- Streamline visitor operations for contractors, technicians, and colocation customers with tailored check-in flows, host notifications, and better on-site visibility.
- Pair Verkada Guest with access control and video security to review visitor activity, remotely unlock doors, and maintain visitor records.

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



Operational visibility and auditability

- Investigate access events, video footage, visitor activity, and vehicle movement from a single interface.
- Maintain clearer records of who entered the site, where they went, and when critical access events occurred.
- Use unlimited cloud archiving and incident reports to preserve and review critical events.



Faster response across the full facility

- Get proactive alerts for important events happening across sites in real time.
- Quickly review perimeter activity, gate interactions, door events, and visitor workflows with video context.
- Easily share video feeds with relevant authorities or internal teams.



Centralized management at scale

- Manage your entire physical security system from a single pane of glass.
- Access your suite of devices from anywhere with your computer or phone.
- Receive automatic firmware and software updates so organizations operate with the latest features and security patches.
- Automate user provisioning and offboarding at scale with identity integrations like Okta and Microsoft Entra ID through OIDC, SAML, and SCIM.



Advanced data protection

- 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.
- Organizations have choice in data residency and processing.

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 or contact sales@verkada.com