



Cloud-Based Security Solutions for the Smart and Connected City

Protect people and critical infrastructure with next-gen security technology and AI-driven analytics.

Leading Cloud-Based Physical Security

Cities today face evolving challenges, from public safety concerns to managing operations with limited resources. To meet these demands, municipalities are adopting real-time data and adaptable solutions that drive smart city initiatives. With Verkada's cloud-managed platform, cities are setting a new standard in security and operations - enhancing situational awareness, speeding up response times, and fostering collaboration for safer, more connected communities.



Why Cities and Municipalities Choose Verkada

Experience a new level of simplicity with Verkada. All you need is the hardware and access to Command, our software platform, which updates automatically. Centrally manage all Verkada devices and users from any browser or mobile device. Gain actionable insights with information integrated across devices.

Access footage from anywhere and rapidly investigate with AI-powered search

Empower city personnel and staff with a user-friendly and intuitive interface

Enable monitoring anywhere with easy-to-deploy remote monitoring units

Instantly share live camera feeds with first responders via SMS or a direct link

IT-friendly with bandwidth-efficient cameras and no DVRs/NVRs to upkeep

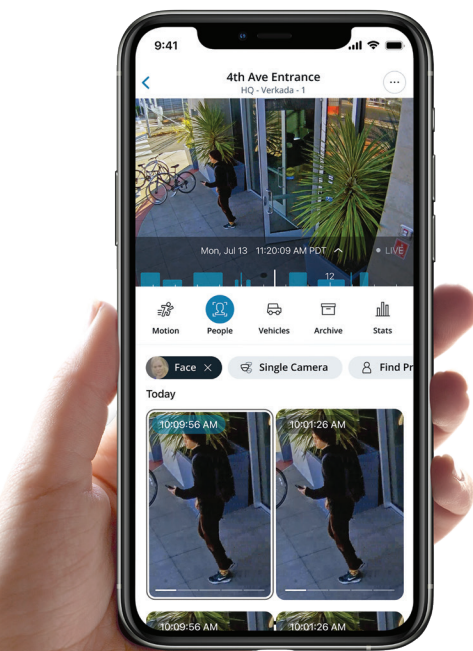
Easy access management with granular user permissions

Up to 10-year warranty, predictable renewal costs, and unlimited user seats

Top-rated technical support – available 24/7 via email, phone, or live chat

High-level security and compliance – Enterprise Controlled Encryption, SOC 2 Type 2, ISO 27001/27017/27018, and FY2019 NDAA, TAA, and FIPS-validated camera models

Built on Zero Trust principles – with enhanced user security – SSO, MFA, and SAML authentication



City of Las Vegas

“The speed and ease of deploying the Verkada system is really night-and-day to anything on the marketplace today, we saw 70% faster installation and immediate ROI.”

Michael Sherwood,
Chief Innovation Officer



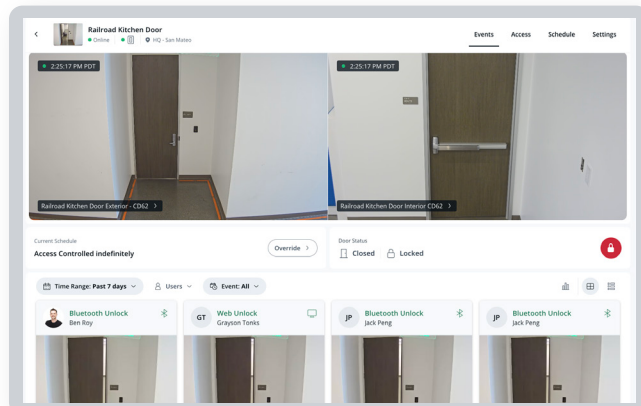
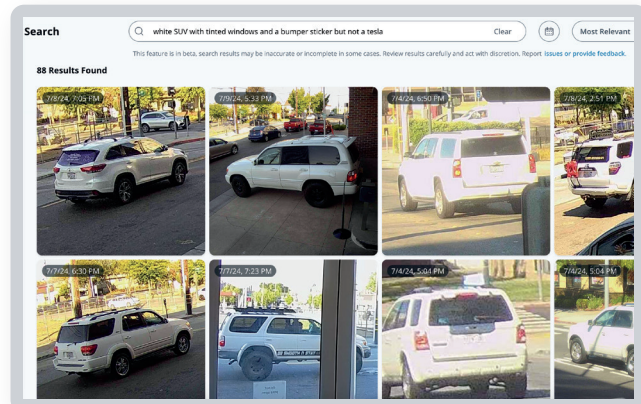
Jerry Morris,
Communications Manager



Centralize Management Across All Sites and Reduce Complexity

Accelerate investigations and reduce crime

- Locate footage of suspects or vehicles in minutes with AI-powered analytics, using photos, license plates, or text descriptions to speed up investigations. Easily compile video clips into incident reports for efficient documentation.
- Get instant SMS alerts when people or vehicles of interest are detected across your cameras. Quickly share footage with police via SMS or a direct link to enable rapid response.
- Extend nighttime patrol coverage by using Verkada cameras as alarm triggers, reducing the need for additional personnel. Trained monitoring agents are available to video verify alarms before contacting your staff and the police.



Simplify multi-site security operations

- With Verkada's leading cloud-based physical security system, easily oversee city security operations from anywhere, including installation, user access, and troubleshooting – unifying visibility across all your locations.
- Help keep your data secure with robust cybersecurity measures – Enterprise-Controlled Encryption (ECE), multi-factor authentication (MFA), and single sign-on (SSO).

Streamline facility access at scale

- Easily control access to hundreds of doors across municipal buildings from city hall to administrative offices via a single cloud-based platform, improving efficiency and oversight.
- Auto provision and deprovision credentials with SCIM integrations while offering staff flexible entry options, including badge, mobile app, and automated license plate recognition.
- Empower libraries and community centers to expand services for specialized programming by remotely controlling access to facilities with schedule exceptions, reducing the need for on-site staff.

Easily deploy remote monitoring

- Quickly deploy bandwidth-efficient cameras in hard-to-wire locations with Verkada Cellular Gateways and solar power solutions from trusted partners – no expensive cabling required.
- Seamlessly deliver power and data to cameras to monitor remote areas like roads, wastewater treatment plants, and public parks to detect illegal activity or assess weather conditions in real time.

Enhance Community Safety with Proactive Detection and Deterrence Tools



Parks and recreation centers

- Easily install cameras with cellular gateways for remote connectivity, enhancing security at parks, sports fields, and other unsupervised facilities.
- Capture clear, high-quality footage (up to 4K resolution) even in low-light conditions using cameras equipped with long-range infrared and advanced night vision.
- Quickly detect vandalism and drug use in park facilities with SMS alerts for crowds and loitering, reducing costly damages and helping law enforcement respond swiftly to catch offenders.

Libraries and community centers

- Empower data-driven decisions about staffing and space utilization with cameras that provide integrated people counting and detailed foot traffic analytics.
- Streamline front desk operations with Verkada Guest, simplifying sign-ins for events and activities with automated photo ID capture and integrated badge printing.

Government, civic, and judicial buildings

- Use video intercoms at entryways to screen visitors and deter potential threats, providing an added layer of safety, especially for offices with limited on-site staff.
- Prevent unauthorized access to restricted areas in city halls, and public service offices with role-based permissions. Easily access logs and visual records of door events to support investigations and maintain security.
- Install panic buttons in strategic locations throughout courthouses and municipal buildings, allowing staff to alert security or the police in response to threats.



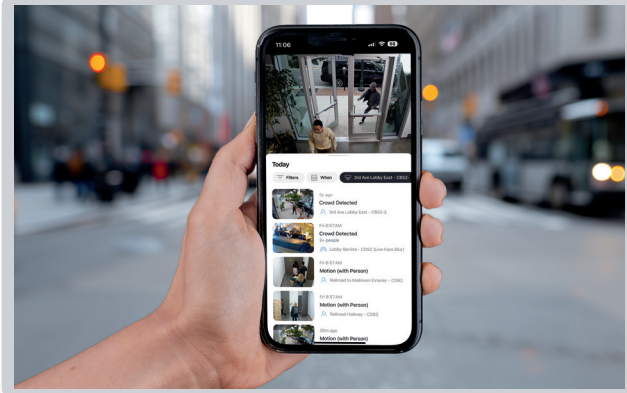
Police and fire departments

- Verkada's integration with Axon Fusus enables police departments to view Verkada video data from a single view to enable faster investigations.
- Quickly deploy mobile monitoring units to remotely oversee high-risk fire zones, outdoor events, and crime hotspots.
- Cloud-based access control with integrated video security enables tight control of station doors and restricted areas.

Protect Public Infrastructure and Help Ensure Regulatory Compliance

Street intersections and public transit hubs

- Deploy LPR-enabled bullet cameras along with context cameras on streetlights to monitor moving traffic and capture license plates, giving law enforcement live situational awareness for quick, effective responses to crimes and accidents.
- Maximize coverage with Verkada's pan-tilt-zoom (PTZ) cameras, which can monitor expansive areas such as street intersections, transit terminals, and municipal airports. Sentry Mode automatically detects and zooms in on individuals, capturing high-resolution images for clear identification.



Utilities and public works

- Operators can keep an eye on important infrastructure like wastewater plants and waste sites, checking system performance without having to be on-site.
- Automatically track door access and revoke credentials when employees leave to safeguard sensitive areas.
- Protect sites with modern intrusion sensors and AI-enabled cameras that instantly detect trespassing.

Disaster and emergency management

- Centralized security operations improve emergency coordination, allowing teams to remotely manage security systems, even while on the go.
- Monitor storm impacts, assess flood barriers, verify emergency supply deliveries, and track evacuation routes from any browser or mobile device. Share live camera feeds immediately with state officials, FEMA, and first responders to support disaster response and recovery.
- Easily grant emergency personnel access to critical facilities by remotely unlocking doors with a single click.

Municipal jails and detention centers

- Built for tough jail environments, Verkada cameras continue to record even during internet outages. Easily monitor up to 300 camera feeds at once with Viewing Stations, providing real-time visibility and enabling rapid incident response.
- AI analytics, including face and text-based search, enable detention officers to quickly investigate incidents like inmate fights or altercations.

One Platform to Simplify City Security

Video Security

AI-enabled, bandwidth-efficient cameras provide 24/7 recording, up to 365 days of onboard storage, and industry-leading image quality. No DVRs or NVRs are needed – just install via PoE.

Intercom

Protect and monitor entrances and lobbies – answer calls from anywhere with sharp video, clear audio, and four smart receiver methods.

Guest

Simplify visitor check-ins or sign-ins for events with automated photo ID capture and integrated badge printing.

Access Control

Manage hundreds of doors and employee credentials at scale with easy-to-deploy controllers and cloud-managed access control software.

Air Quality Sensors

Monitor IT rooms and public areas with real-time alerts for noise, vape emissions, TVOCs, formaldehyde, temperature, humidity, and air quality.

Mailroom

Streamline delivery management by tracking package drop-offs with a simple mobile scan and automatically notifying recipients upon delivery.

Alarms

Catch trespassing and break-ins with cloud-managed alarms and intrusion detection. Reduce emergency response times with built-in 24/7 professional monitoring and video verification.

Connectivity

Easily deploy Verkada cameras with gateways that deliver power and data in hard-to-wire locations like streetlights, parking lots, public parks, roads, and remote infrastructure.

Viewing Station

Stream up to 300 live camera feeds from multiple locations into a single command center, providing real-time visibility across city-owned properties.

Try Verkada for free

Our 30-day free trial includes a device, two-way shipping, and full access to the Command management platform. Learn how we can support your smooth transition to the cloud at a pace that fits your organization's priorities by bridging non-Verkada devices to our cloud-based system.





Trusted by Cities and Municipalities

