

Cloud-Based Security for the Smart and Connected City

Overview

Cities today face evolving challenges, from public safety concerns to managing operations with limited resources. With Verkada's leading cloud physical security platform, cities are driving more efficient operations, cutting overhead costs, and fostering safer communities.

Trusted by top cities and municipalities



THE CITY OF
Edinburg



Simplify multi-site security operations

Unify visibility across sites

Oversee security operations from anywhere, including installation, user access, and troubleshooting – unifying visibility across all city buildings.

Enable remote monitoring

Deploy remote cameras with gateways that deliver power and data, enhancing security at parks, waste disposal sites, and remote facilities.

Manage access at scale

Control access to hundreds of doors across municipal buildings via a single cloud-based platform, improving efficiency and oversight.

Reduce blind spots

Minimize gaps in coverage with camera models that offer leading image quality and advanced night vision.

Automate credential management

Auto provision and deprovision staff credentials with SCIM integrations and enable flexible entry via badge, mobile app, or license plate recognition.

Accelerate investigations with AI

Find footage of suspects or vehicles in minutes with AI analytics – using photos, license plates, or text-based descriptions.

Protect people and critical infrastructure

Call for help with one click

Install panic buttons under reception desks and service counters, allowing staff to quickly alert security or the police in response to active threats.

Receive live alerts

Quickly detect vandalism and drug use in parks and city-operated facilities with SMS alerts for crowds, loitering, and people or license plates of interest.

Deter bad actors

Use video intercoms at entryways to screen visitors, providing an added layer of safety especially for offices with limited on-site staff.

Easily share footage

Quickly share footage with law enforcement via SMS or a direct link to accelerate response and aid in capturing offenders.

Restrict building access

Prevent unauthorized access to sensitive areas such as server rooms and staff-only areas with role-based permissions.

Enhance after-hours monitoring

Extend nighttime coverage without adding staff. Use Verkada cameras as alarm triggers with built-in professional monitoring service.



Optimize operations with real-time insights

Analyze foot traffic data

Empower data-driven decisions about staffing and space utilization in public buildings with integrated people counting and detailed traffic analytics.

Enhance emergency coordination

Centralized security operations allow teams to remotely monitor weather conditions, unlock facility doors, and manage security systems on the go.

Remotely monitor infrastructure

Operators can remotely keep tabs on important infrastructure, spotting issues in real time without having to be on-site.

Why Verkada?



No NVRs or DVRs
- up to 365 days of onboard storage



FY2019 NDAA, TAA, and FIPS-validated
camera models



Up to 10-year product warranty
and predictable renewal costs



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



High-level security
- SOC 2 Type 2 and Enterprise Controlled Encryption



Automatic updates
to unlock features and maintain security

Video Security

AI-enabled, bandwidth-efficient cameras provide 24/7 recording, up to 365 days of onboard storage, and industry-leading image quality.

Intercom

Answer calls from anywhere with sharp video, clear audio, and four smart receiver methods.

Access Control

Easily automate door schedules and provision staff credentials with cloud-managed controllers and access control software.

Alarms

Catch trespassing and break-ins with cloud-managed intrusion sensors and 24/7 professional monitoring.

Air Quality Sensors

Protect server and IT rooms with real-time alerts for noise, humidity, temperature, and other air quality indicators.

Connectivity

Easily set up Verkada cameras in remote or hard-to-wire locations with gateways that deliver power and data.

Guest

Streamline visitor check-ins with automatic photo ID and form capture, optional security screenings, and instant host notifications.

Mailroom

Track package drop-offs with a simple mobile scan and automatically notify recipients.

Viewing Station

Stream up to 300 live camera feeds for real-time visibility and faster incident response.



Contact sales@verkada.com to learn more or try Verkada for free.

