

City & County Government



Las Vegas, NV
Los Angeles, CA
Tangipahoa Parish, LA
Pikes Peak Library District of El Paso County, CO
City of Burnside (Australia)



www.accessoneinc.com

(800) 804-8333



CASE STUDY



Cloud Transition



City Government



NV, USA

Las Vegas, Nevada

OVERVIEW

The City of Las Vegas adopted Verkada to improve public safety and streamline operations across public spaces. With cloud-based cameras, access control, and license plate recognition, the city gained a solution that offered real-time visibility, streamlined emergency response, and actionable insights.

Officials now track vehicles, receive alerts for persons of interest, and use data insights to optimize resource planning. Privacy tools like Face Blur and role-based access maintain transparency and compliance, while the centralized platform simplifies remote monitoring and citywide oversight.

KEY METRICS

70%

Faster installation

Immediate

ROI realized due to ease of deployment

2.5m

Registered vehicles monitored using LPR



[With Verkada, we can] set it and forget it, which has really given us the flexibility to expand our system. [We are able to] lower our overall costs while improving safety and security—not just to our citizens, but to our first responders.

Michael Sherwood
Chief Innovation Officer



Remote Monitoring



City Government



CA, USA

CASE STUDY



Cloud Transition

Los Angeles, California

OVERVIEW

The City of Los Angeles modernized its public safety infrastructure with Verkada as part of its Smart City initiative. Faced with aging, disjointed systems and false alarms, the city deployed Verkada's to centralize monitoring and accelerate emergency response.

The transition enabled real-time alerts, and allowed remote visibility across critical infrastructure like sanitation sites and public parks. With bandwidth-efficient devices and 24/7 support, LA eliminated the need for NVRs, reduced overhead, and enabled mobile-first monitoring citywide. Today, Verkada's platform powers proactive threat detection, smarter urban planning, and improved quality of life—delivering scalable, intuitive security.

KEY METRICS

>4m

Residents protected

4+ hours

Saved per device installation

24/7

Live support



The transition was easy thanks to the ease of installation and high level of support. We never had this type of support with our previous manufacturer. In contrast, Verkada takes care of us and we have dedicated care 24 hours a day, seven days a week through email, chat or a phone call.

Jerry Morris

Communications Manager



CASE STUDY



Cloud Transition



City Government



LA, USA

Tangipahoa Parish, Louisiana

OVERVIEW

Tangipahoa Parish, Louisiana, implemented Verkada's cloud-based security platform to enhance emergency preparedness and streamline disaster response. Verkada's Command platform provided real-time visibility and control, enabling swift action from any location via web or mobile devices.

During Hurricane Ida in 2021, the system proved invaluable. The ability to archive and share footage with state officials and FEMA facilitated effective coordination and documentation, and officials remotely monitored facility security, verified emergency supply deliveries, and granted access to essential personnel, all while some team members were displaced.

KEY METRICS

134,748

People
protected

823

Square miles
secured

13

Municipalities
and communities



I could do everything from my mobile phone, which was crucial as we dealt with damage across multiple facilities. This meant I didn't have to be tied to a server room, struggling with outdated equipment to retrieve vital information.

John Dunnington
Chief Information Officer



CASE STUDY



Cloud Transition



City Government



CO, USA

Pikes Peak Library District, CO

OVERVIEW

Pikes Peak Library District, serving El Paso County, Colorado, upgraded its security system with Verkada to streamline access control and improve building safety across 18 locations. Previously reliant on disconnected systems and manual processes, the district faced challenges managing access for contractors and monitoring facilities efficiently.

With Verkada's integrated platform—including access control, cameras, and alarm systems—staff can now remotely manage over 800 secured doors and respond to incidents in real time. The system has eliminated missed calls at entrances, reduced reliance on physical keys, and ensured that only authorized personnel can access sensitive areas.

KEY METRICS

\$30,000

Annual savings in officer overtime

800+

Doors integrated with Verkada and Allegion Schlage

\$10,000

Annual savings in alarm service calls



We've gained better control over after-hours activity, especially with our contract companies. Now, they must interact with our SOC to gain access, and we can confirm that doors are locked and alarms are set after they leave.

Michael Brantner
Chief Facilities & Security Officer



CASE STUDY



Cloud Transition



City Government



Australia

City of Burnside

OVERVIEW

The City of Burnside, a local government in South Australia, modernized its security infrastructure with Verkada's cloud-based platform. By replacing legacy CCTV systems, Burnside gained real-time monitoring, remote access, and faster incident response across its facilities.

With Verkada, the city can proactively monitor key locations, improve investigative efficiency, and ensure compliance with local regulations. The user-friendly platform simplifies security operations, minimizing administrative burden. By adopting Verkada's scalable solution, the City of Burnside enhances community safety while future-proofing its security infrastructure for evolving needs.

KEY METRICS

3

Days saved per month
in maintenance and
operations

30+

Locations
secured

28

Suburbs monitored
from one location

24/7

Fast, always
available support



The ability to access footage remotely and quickly pinpoint the exact moment we need has been a game-changer. It has dramatically improved the speed and efficiency of our security operations.

Dario Brko

Data and Cyber Security Administrator