

# Banking

---

Resource One Credit Union  
Peoples National Bank  
Corporate Central Credit Union  
Susquehanna Community Bank  
Third Bridge (Global)



[www.accessoneinc.com](http://www.accessoneinc.com) (800) 804-8333



## CASE STUDY



Cloud Transition



Banking



USA

# Resource One Credit Union

## OVERVIEW

Resource One Credit Union, a member-owned financial cooperative serving over 65,000 members in Texas, upgraded its physical security with Verkada to support growth and improve safety. By implementing Verkada's cloud-based platform across multiple branches, Resource One unified video monitoring and access control, cutting investigation times from hours to minutes. Teams can now monitor all locations remotely, respond faster to incidents, and stay compliant with industry regulations.

The scalable system provides reliable, real-time visibility—streamlining operations and strengthening the credit union's member-first approach.

## KEY METRICS

# 12%

Lower TCO

# Faster

Investigations

# Automated

Emergency response



We've increased convenience for our employees while making our facilities more secure. They no longer need to worry about remembering key codes or losing physical keys.

**Ajay Joseph**  
Systems Engineer



## CASE STUDY



Cloud Transition



Banking



USA

# Peoples National Bank

## OVERVIEW

Peoples National Bank, with over \$1.6 billion in assets and 26 locations, upgraded to Verkada to replace aging, disconnected camera systems that often failed during critical ATM investigations.

With Verkada's hybrid-cloud cameras, onboard storage, and real-time mobile access, staff now resolve false alarms and assess incidents remotely—saving hours in response time. The CM4I-S split camera fits seamlessly into ATMs, capturing clear, high-resolution footage essential for addressing fraud, skimming, and customer disputes. The intuitive system required no training and now provides the bank with reliable, modern monitoring and fast, informed incident response across all locations.

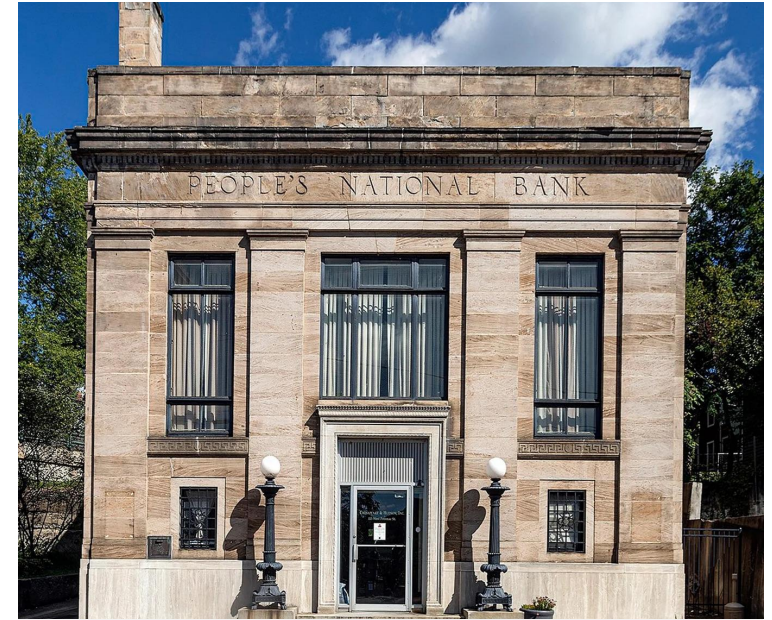
## KEY METRICS

1.5 hours | 5 MP | Automatic

Saved per false alarm

Image quality

Firmware and software updates



If I am comparing [the CM4-S] to other products, I would say that not only the ability to fit into small spaces but also the clarity that it provides makes it the best solution.

**Eric Kruse**

Director of IT, Networking, and Security



## CASE STUDY



Cloud Transition



Banking



USA

# Corporate Central Credit Union

## OVERVIEW

Corporate Central Credit Union prioritized cybersecurity as part of its digital transformation, replacing vulnerable DVR systems with Verkada's hybrid-cloud platform. With automatic firmware updates and SOC-compliant AWS data storage, Verkada met the credit union's strict standards for data protection and compliance.

The system's audit logs and proactive patching further reduce risk while maintaining full transparency and compliance, giving Corporate Central a trusted foundation for secure monitoring.

"We don't have to touch the cameras, automatic updates just happen. According to our pen-tester, we scored the best out of his last 36 penetration tests since he's started keeping track."

**John Georgatos** | Chief Information Officer

## KEY METRICS

0

VPNs required

SOC-compliant

AWS data storage

24/7

Monitoring from anywhere





## CASE STUDY



Cloud Transition



Banking



USA

# Susquehanna Community Bank

## OVERVIEW

Susquehanna Community Bank, with branches across Pennsylvania, replaced its outdated, disconnected camera systems with Verkada to improve visibility, simplify management, and support growth. The previous setup required separate logins and lacked image clarity and centralized access.

Verkada's hybrid cloud cameras installed in just 15 minutes and deliver 3MP image quality—over 50% sharper than the old system. The bank eliminated DVRs, VPNs, and manual configuration, streamlining operations across all locations. Now, staff can access footage, adjust user permissions, and monitor activity from any device—enhancing response times and preparing the bank for continued expansion.

## KEY METRICS

# 50%

More detail than  
1080p HD cameras

# 120 days

Of on-camera  
storage

# 15 min

Installation time  
per camera



When we evaluated Verkada's solution against our existing system, there was no comparison.

**Bill Weber**  
Information Security Officer



## CASE STUDY



Cloud Transition



Banking



Global

# Third Bridge

## OVERVIEW

Third Bridge, a global investment research firm, replaced its outdated CCTV system with Verkada to improve visibility, speed investigations, and reduce IT workload across offices in the UK, US, China, and India. Previously, retrieving footage meant visiting server rooms and manually reviewing grainy video.

With Verkada's cloud-managed cameras and access control, the IT team now monitors all sites remotely. Smart motion search and zone playback have cut investigation time in half, resolving incidents in minutes.

Integrated access data improved workplace safety by tracking visitor flow, while automatic updates and a 10-year warranty eliminated manual maintenance and freed up IT resources.

## KEY METRICS

# 50%

Reduction in incident response time

# Zero

Time spent on manual updates

# 24/7

Monitoring from anywhere



On our old cameras, there was no way to filter through footage; you had to scroll through feeds, minute by minute, day by day. With Verkada, we're able to pinpoint most incidents in minutes—the amount of time (and headaches) saved have been immeasurable.

**David Dodd**

Head of Technology Solutions