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# Manufacturing

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Signify

Viscon Group

Sharp Fukuyama Laser (Japan)

Symington's Limited (UK)

Securis

Allstone Quarries (Australia)

Carolina Ingredients

Hadley Group (Global)

Belimo (Global)





## CASE STUDY

# Signify



Guard Efficiency



Manufacturing



Global

### OVERVIEW

Signify, a global leader in lighting solutions, launched an ambitious initiative to transform its security operations. With a presence in over 70 countries and approximately 35,000 employees, Signify aimed to consolidate its fragmented security systems into a single, centralized control center.

By implementing the Verkada solution across 19 sites in seven countries, the company sought to enhance global oversight and responsiveness. Drawing inspiration from the efficiency and scalability of modern metro networks, this transformation is designed to streamline security management and improve operational effectiveness.

### KEY METRICS

20%

Reduction in  
patrol guards

5x

Faster  
investigations

30%

Reduction in  
security incidents

24/7

Fast, always  
available support



Verkada's solutions have not only met Signify's immediate needs but have provided a foundation for future growth and innovations.

**Kfir Atias**

Sr. Director,  
Head of Global Security Operations



## CASE STUDY



Entryway Security



Manufacturing



Global

# Viscon Group

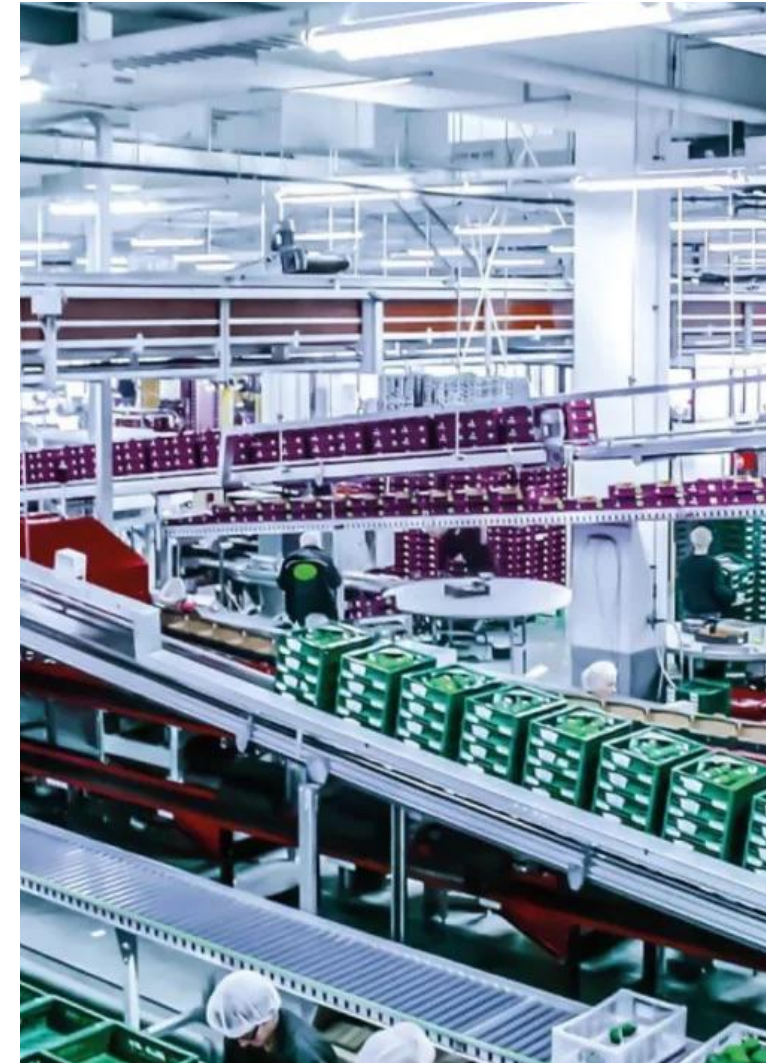
## OVERVIEW

Viscon Group, a global leader in automation solutions with operations spanning 77 countries, modernized its visitor management by replacing traditional logbooks with Verkada's cloud-based system.

Using Verkada's Guest solution, Viscon was able to capture precise visitor records. The system integrates with Microsoft Teams and email for instant host notifications, reducing wait times and streamlining administrative workflows. With Verkada, Viscon Group has enhanced privacy, improved efficiency, and built a scalable, centralized visitor management system across its global locations.

"Verkada offered us a platform that could evolve with our needs. Beyond enhanced security and privacy, we gained a level of operational insight we didn't have before."

**Marcel Bul** | Information Officer





## CASE STUDY



Cloud Transition



Manufacturing



Japan

# Sharp Fukuyama Laser

## OVERVIEW

Sharp Fukuyama Laser, a division of Sharp Corporation, upgraded its security by replacing NVR systems with Verkada's cloud-based solution. Historically, Sharp Fukuyama Laser relied on outsourced security personnel for patrols and monitoring. However, rising costs and limitations of human-centric systems prompted a reevaluation, and the company realized a need for a system that provided real-time visibility, remote access, and faster incident investigations.

Verkada's platform allows teams to locate footage in seconds using motion search and integrates seamlessly with security workflows.

"Security guards cannot monitor all locations simultaneously, and costs are increasing due to labor shortages. We needed a technology-driven solution to reduce costs and improve safety. [Now] we can quickly track actions and routes without sifting through hours of footage."

**Sadao Inoue** | General Manager of the IT Promotion Department

## KEY METRICS

# 90%

Reduction in operating costs

# 50%

Reduction in installation costs

## Faster investigations

From hours to minutes



## CASE STUDY



Cloud Transition



Manufacturing



UK

# Symington's Limited

## OVERVIEW

Symington's Limited, a UK-based food manufacturer known for brands like Mugshot and Naked Noodle, modernized its security infrastructure with Verkada to enhance operational efficiency and safety. By deploying nearly 100 cameras and 10 access control units across its facilities, the company achieved a 90% reduction in incident response times, cutting video retrieval from hours to minutes.

Verkada allows the IT team to remotely manage access and monitor high-risk areas, such as stairwells and server rooms, improving worker safety and reducing the need for on-site interventions.

"The access control system, integrated with cameras, allows only authorised personnel to access sensitive areas. The ability to monitor and control access remotely through the Verkada Pass mobile app has been a game-changer for our IT team, allowing us to respond to incidents quickly—even when offsite."

**Colin Walsh** | Service Desk Manager

## KEY METRICS

# 90%

Reduction in incident response time

# 100%

Remote access management

# Proactive

Security alerts





## CASE STUDY



Cloud Transition



Manufacturing



VA, USA

# Securis

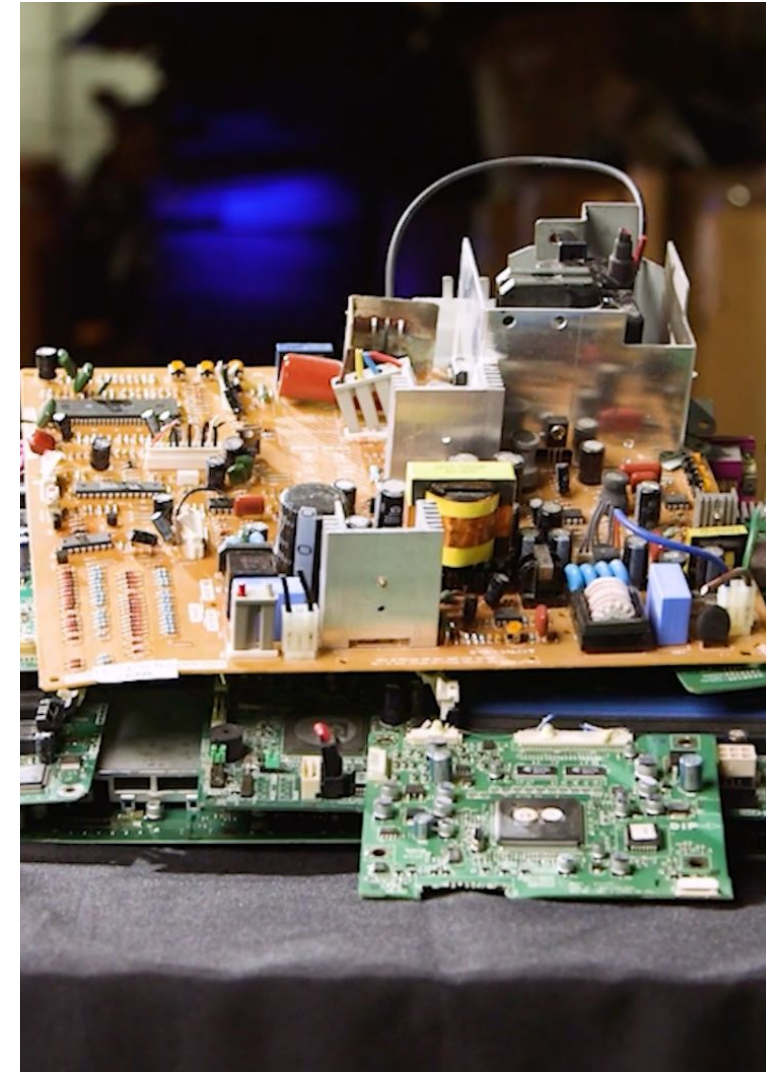
## OVERVIEW

Securis, a Virginia-based IT asset disposal firm, implemented Verkada's integrated security platform to enhance data protection and meet stringent compliance standards. By deploying Verkada's cameras, access control, alarms, and intercoms, Securis achieved faster incident resolution and improved audit readiness.

Verkada's AI-powered analytics and real-time alerts enabled swift responses to critical events, while mobile access allowed employees to enter facilities using their phones, reducing reliance on physical badges.

"I had an employee lose a valuable piece of equipment used to process material. I was able to identify the employee with People Analytics and track their location with our camera system and find the missing piece of equipment."

**Koreen Brown** | Director of HR and Compliance





## CASE STUDY



Faster Investigations



Manufacturing



Australia

# Allstone Quarries (ASQ)

## OVERVIEW

Allstone Quarries (ASQ), an Australian retail and manufacturing business, implemented Verkada to enhance safety, compliance, and operational efficiency across quarry, manufacturing, and retail operations. With limited cabling, high-impact environments, and multiple business lines, ASQ needed a rugged, scalable platform that delivered real-time insights.

By integrating Helix with POS and weighbridge systems, ASQ accelerated video investigations and incident resolution while providing accurate documentation of transactions and truck loads—critical to avoiding fines. LPR cameras capture both license plates and load contents, enabling automated compliance checks.

"Verkada has proven its value, especially with Helix and protecting our sites from a single pane of glass. We can ensure that if there's any safety issue, we're on top of it right away. We have greater peace of mind, knowing all our data is secure and easily accessible whenever we need it."

**Jai Munday** | Information Technology System Manager

## KEY METRICS

# 1

Centralized platform

# Up to IP67


Dust and waterproof rating


# Up to IK10

Impact and tamperproof rating



## CASE STUDY

 Operational Efficiency

 Manufacturing

 USA

# Carolina Ingredients

## OVERVIEW

Carolina Ingredients, a leading U.S. food manufacturer producing 15 million pounds of seasonings annually, adopted Verkada's integrated platform to improve food safety, production efficiency, and workplace security across its 56,000 sq ft facility.

Carolina used Verkada cameras to identify over 400 processes needing improvement, leading to measurable gains in productivity and efficiency. Verkada also supports training, equipment maintenance, and air quality monitoring. Environmental sensors now alert the team to airborne contaminants, helping prevent costly HVAC failures and protecting product integrity.

"We did studies on the movement of forklifts to understand the amount of times forklifts went down particular aisles. We found out that we were running about 17% of wasted time on three forklifts because of how ingredients were laid out."

**Frank McKinney** | Chief Operating Officer and Plant Manager

### KEY METRICS

**\$3,300**

Saved per week in forklift time

**121%**

Faster production time

**5%**

Increased throughput







## CASE STUDY



Cloud Transition



Manufacturing



Global

# Hadley Group

## OVERVIEW

Hadley Group, a UK-based global manufacturer of cold rolled steel products, adopted Verkada to improve safety, prevent theft, and simplify security across multiple high-risk sites. With Verkada, the team gained centralized oversight and can now detect and investigate incidents in real time.

Tools like motion detection, person of interest alerts, and live audio help reduce near-miss events and address health and safety concerns proactively. The system deters scrap metal theft and gives staff access to floorplans, mobile viewing, and more for efficient site monitoring. GDPR-compliant features like role-based access and audit logs support secure, scalable operations.

"If there's any dispute about protocols, the audio recording provides undeniable evidence. Whether it's the distinct sound of a horn, a dropped item, or any sudden noises, it gives us a fuller picture of what transpired."

**Stephen Emery** | Technical Business Lead

### KEY METRICS

360

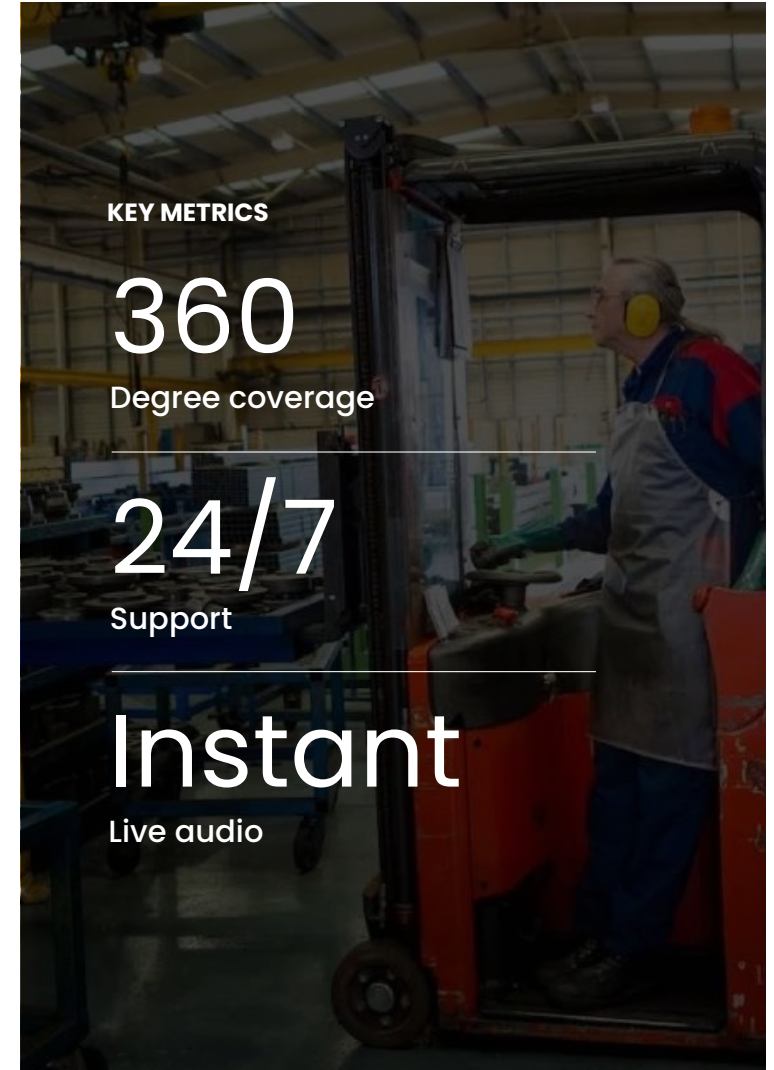
Degree coverage

24/7

Support

Instant

Live audio





## CASE STUDY



Cloud Transition



Manufacturing



Global

# Belimo

## OVERVIEW

Belimo, a global HVAC control leader with 2000+ employees in 80+ countries, implemented Verkada to unify security across manufacturing and office sites. Daily operations include 350 people onsite and 30–40 trucks in motion, making real-time visibility and rapid response critical.

Previously siloed systems made investigations time-consuming—taking up to a day. With Verkada, footage review now takes minutes, aided by features like Motion Search, Trajectory Analysis, and People Analytics. Cloud-based Command gives staff seamless remote access to live and recorded video, while AI-enabled cameras provide 24/7 perimeter coverage with License Plate Recognition.

"In the past, sifting through data felt like looking for a needle in a haystack. With Verkada, hours have turned into minutes. Beyond speed, it's the precision and insights from our new cameras that highlight the evolution in our security technology."

**Carlos Roy** | Security Specialist

