

Intelligent Archive: Revolutionizing CCTV Storage & Retrieval

Seamlessly access years of footage with our Intelligent Archive solution, ensuring every critical moment is always within reach.

The Problem

The Limits of Traditional Archiving

Businesses capture endless hours of CCTV footage, but accessing specific data points is challenging and cumbersome. With most systems retaining footage for only short durations, vital historical data can be lost, leaving businesses unable to tap into the true potential of their archived content.

Traditional DVR / NVR CCTV systems typically can't retain more than 55 days of video. Using on-site storage to increase video retention periods is prohibitively expensive. Even when organisations invest in costly on-site archiving infrastructure, identifying & retrieving those moments that matter most is convoluted & time consuming.

The Solution

Instant Access to Years' Footage

Cisco Meraki's MV cloud archive is a great solution for customers requiring 1 year or less of CCTV video to be archived. For those customers who need longer term access, EVERYANGLE's Intelligent Archive is the ideal solution.

Our Intelligent archive ensures no more data loss or tedious search processes. With our Intelligent Archiving solution, every moment you capture is at your fingertips – whenever you need it. Whether it's for security, insurance, or compliance purposes, ensure that your business has the right tool to easily access, retrieve, and make sense of your historical footage.



Compliance Assurance

Reduce legal exposure and related costs by ensuring compliance mandates are met



Reimagining Data Storage

Optimized storage techniques ensure minimal infrastructure costs.



Configurable Retrieval

Easily configure footage retrieval to match business requirements



User-Friendly Interface

Simplified navigation for effortless user experience



Privacy & Security

Securely store, retrieve and share footage with privacy by design



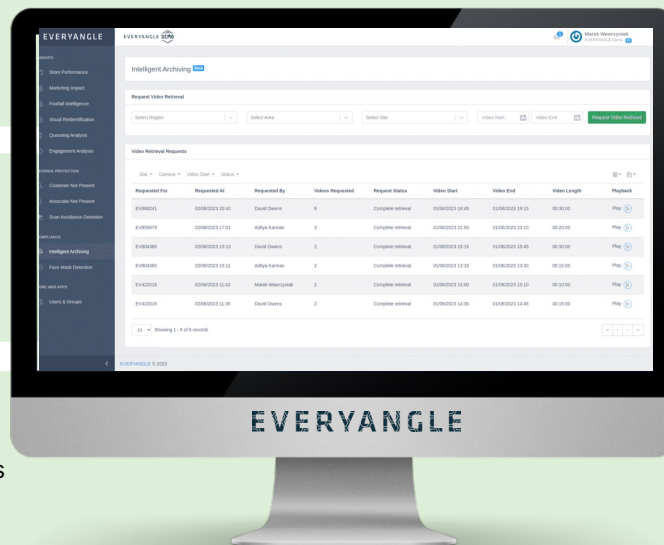
Flexible Archiving

The archive resolution/fps is entirely independent of the camera settings.



Rapid Deployment

It can be deployable to thousands of cameras within minutes.



Who is it for? – Built for Retail, also relevant to:

Gas Stations

Hospitality

Corporate Offices

Warehouses

Any business or establishment that heavily relies on CCTV footage for various purposes – from security and monitoring to compliance and operational insights.



Case Study: Joey Restaurants & EVERYANGLE

The Challenge

Joey's Restaurants, a prominent chain in the premium restaurant sector with 150 sites across the USA and Canada, faced daunting challenges:

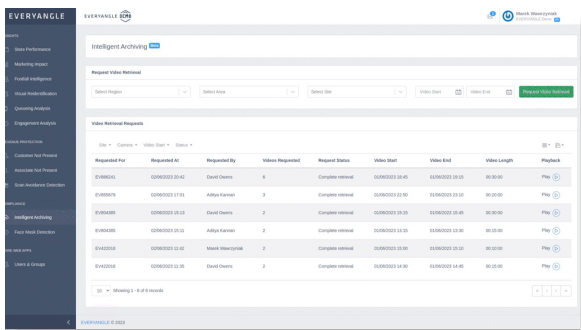
- A looming vulnerability to lawsuits from shift-workers.
- Staggering compliance requirements imposed by local, state, and union mandates.
- The Herculean task of storing vast amounts of data to shield against potential lawsuits



JOEY RESTAURANTS

The Solution

By combining EVERYANGLE's Intelligent Archive & Cisco Meraki Smart Cameras, Joey's streamlined data storage and could now ensure compliance mandates are adhered to, protecting them from liability.



The Impact / Return on Investment



Joey's gained "Intelligent access" to 5 years of data



They yield energy savings of \$22,000 annually



80% cost savings in data capture & storage



They Improved hiring and staff retention by ensuring breaks

FAQ

Q: Does the service affect my Meraki Camera's resolution?

A: No, our archive resolution/fps is entirely separate from the camera settings.

Q: Where do you store the archived footage?

A: Footage is always stored in the country where the customer is located.

Q: How can I access the archived footage?

A: Access is straightforward. Log into the EVERYANGLE portal, and you can easily choose the date, location, or specific camera to retrieve the footage.

Q: What's needed to get started with EVERYANGLE Intelligence Archive?

A: Provide temporary access rights to your Meraki dashboard. We'll take it from there.

Q: What bandwidth does a camera need at 1080p and 15fps?

A: Just 0.5 Mbps per camera.

Q: What camera deployment sizes can the Intelligence Archive handle?

A: Our system is suited for 1-15 cameras per site and scales to any number of sites.

Q: How do I view archived video?

A: Simply retrieve the video via the EVERYANGLE Portal

Q: Can I adjust video resolution, FPS, and retrieval period with Intelligent Archiving?

A: Yes, all these settings are fully adjustable.

Q: How fast is the deployment process?

A: We can deploy to thousands of cameras within minutes.