MIRASYS

Proactive Surveillance for Retail Operations

At Mirasys VMS, we recognize the critical importance of security and operational efficiency in the retail sector. Our state-of-the-art video management system is specifically designed to address the unique needs of retail environments, offering exceptional ease of use, reliability, and resilience. With Mirasys VMS, retailers can ensure their stores are secure 24/7, protecting customers, staff, and merchandise with real-time monitoring and advanced security features. Our intuitive system simplifies security management, allowing you to focus on enhancing the shopping experience and driving sales. Whether you're managing a single store or a large chain, Mirasys VMS provides the robust, always-on security solution you need to safeguard your business and optimize operations.

Why Choose the Mirasys VMS?

Decades of Experience in Retail Operations

Mirasys has been protecting Retail Operations since 1997. We're deployed in stores around the globe and protect millions of assets and people on a daily basis.

\ _	2	
	 •.	

White-Glove Support

We know you're busy running a busy retail operation and you don't have time for issues, so we are here to help when the time comes. Advanced Technology (AI)

Our state-of-the-art Video Management System is Open, Easy to Use and employs the latest advancements in AI to keep everyone protected.



Affordable but also Valuable

You will find that our system is priced just right for your security budget while also delivering all the key features and functions you want in a Video Management System.

VMS Features

Core Features

- Open System Camera Agnostic
- Easy to Use with Online Training
- Scalable and Flexible
- Easy to Maintain and Upgrade
- Thumbnail Search
- Forensic Video Search (real-time search recorded video by keywords/filters during investigations.

Advanced Features (AI)

- Weapon Detection Use Existing Cameras
- License Plate Detection
- Vehicle Make & Model Recognition
- Facial Recognition
- Object Detection



Contact Us