

Developing a Future-Proof Video Surveillance Storage Solution

Seagate delivers centralized, secure, and scalable storage for Milestone's XProtect® VMS solution.

Solution Summary

Milestone XProtect® video management software (VMS) brings the video surveillance puzzle pieces together to create a solution that keeps people and property safe. When combined with a platform like Seagate® Exos® X 5U84, XProtect® becomes a unified security platform — an intelligent, scalable, and centralized data storage system capable of enduring performance and long-term data protection.

Benefits Summary

- Enables scalable centralized storage for video recording
- Delivers highest protection for video data with Advanced Distributed Autonomic Protection Technology (ADAPT)
- Provide enterprise class security with Seagate data-at-rest self-encrypting drives (SED)
- Offers optimal total cost of ownership (TCO) for your storage footprint with lowest rack space, power and cooling — allowing your VMS deployment to scale to meet growing storage needs

The demand for storage is always growing. With higher resolution 4K cameras and more devices connected to video surveillance systems, deployment requires scalable, secure and high-performance storage.

If the data storage deployment environment is centralized by decentralized infrastructure and latency-sensitive requirements, users should consider a centralized shared storage solution such as a Storage Area Network (SAN) or cloud-based service.

Choosing the right VMS is essential to an organisation's successful surveillance deployment. A central hub for connected devices, the VMS controls things like internet protocol (IP) cameras and sensors. While most video cameras are designed to support video recording and reviewing capabilities, they do not provide shared access across the organisation's wider surveillance network. The VMS collects video data from connected devices, stores that data in a central repository, and serves as an interface for viewing video in real-time or accessing recorded streams.

Ready to Learn More? Visit: www.exertisenterprise.com/ourvendors/seagate

To complicate matters, surveillance environments are becoming increasingly complex. In the past, data captured from IP cameras was pure video streaming. But now, with the adoption of video analytics, artificial intelligence (AI), and other automated solutions,

these video streams come with a host of additional information. This means any VMS deployment must be supported by a robust centralized storage system that can optimise the high volume of data being continuously captured and stored in surveillance environments.

The Solution Approach

Organizations want the safest and most secure data storage and backup solutions for their business assets—their data. This includes searching for an option that is cyber resilient and cost effective, and that supports all types of data sets and files. Workflows are growing increasingly important in attempting to work with a proliferation of data.

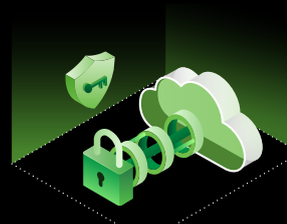
IBM Spectrum Protect and Lyve Cloud work to create the most efficient backup data storage solution with proper integration, predictable data protection economics, and secure protection against threats.

Predictable Economics



Lyve Cloud provides flexible pricing models that ensure all data storage costs are transparent with no surprise charges or extra lock-ins due to egress fees and API charges. Customers can utilize this benefit and save total costs when storing large data sets and backups. This reduces operational costs as well as constant maintenance charges when working with on-premises infrastructure. Lyve Cloud's pay-as-you-go model means customers pay for only what they store, with no extra read or write costs. Ultimately, Lyve Cloud reduces total storage prices so customers can focus on their business growth with no limits.

Data Security and Object Immutability



Seagate is an industry leader in data protection solutions. Lyve Cloud safeguards all data with encryption in transit and at rest, two-factor authentication, and secure data transfer. With industry-standard encryption, customer data can be transferred securely for faster connections and a simplified workflow.

Lyve Cloud also provides customers with the option to enable object immutability for buckets. This allows users to protect data from being deleted or modified by anyone, including the owner. With this and other security features, Lyve Cloud provides a robust solution that support anti-ransomware strategies.

Lyve Cloud functions as a secure provider of air-gap protection for customer data. Object immutability provides the essential security against these attacks, so that all data is kept safe and unable to be retrieved by anyone.

Ready to Learn More? Visit: www.exertisenterprise.com/ourvendors/seagate

exertis | ENTERPRISE

a **DCC** business

Speak to an expert
define@exertisenterprise.com



Exos X enables you to:

- Easily grow your storage with up to 128 drives in a single storage volume
- Choose between different RAID configurations to enhance performance or increase fault tolerance in the case of drive failure
- Rebuild your storage volume up to 95% faster than traditional RAID
- Work with mixed-type drives such as SSDs and HDDs

ADAPT Rebuild Time and Performance under Failure

Metric	Traditional RAID 8+2	24 Drive ADAPT	84 Drive ADAPT	120 Drive ADAPT
Rebuild 1 drive	55.5 hours	24 hours	7 hours	5.3 hours
Fault Tolerance: after 2nd drive failure	55.5 hours	9 hours	1 hour	25 minutes
Perf impact*, 1 drive down	-41%	-23%	-8%	-6%
Perf impact*, 2 drives down	-62%	-37%	-14%	-10%

10 TB drives

Rebuild times assume rebuild 1/0 (RW) at 50 MB/s per drive

Read performance impact under failure assumes no rebuild I/O

Rebuild time may vary based on system workload at the time of rebuilding

Ready to Learn More? Visit: www.exertisenterprise.com/ourvendors/seagate

exertis | ENTERPRISE

a **DCC** business

Speak to an expert
define@exertisenterprise.com



Partner Solution

Milestone XProtect® VMS brings all the puzzle pieces for video surveillance together in a perfect combination to create a solution that keeps people and property safe. Reliable, customisable, user friendly, and secure, XProtect® simplifies

management of video surveillance, situational awareness, access control, and information analytics operations. The Milestone XProtect® VMS comes in several variants, each designed to match different segments and needs. When combined with Seagate

Exos X systems, XProtect® becomes scalable and intelligent for years to come.



Total Solution

- With the number of connected devices in deployed surveillance environments growing, more storage is required. Easily scale up to petabytes of storage when you need it at lower cost.
- High-definition cameras require more bandwidth. Support multi-vendor IP cameras and a wide range of frame rates for video recording devices.
- The need for storage is growing. With Exos X high-capacity storage, you'll have longer retention periods for both video and static images without losing data.
- Fragmented systems increase administrative workload and don't allow for easy scalability. Centralizing VMS management to store the recorded videos from a distributed implementation allows for data protection and the ability to grow.

Features & Benefits

Streaming Optimised

- Delivers high bandwidth to support more video recording devices and higher frame rates without compromising video recording quality.

ADAPT

- Rapid rebuild technology that rebuilds storage volumes up to 95% faster compared to traditional solutions. In addition, ADAPT provides graphical-user-interface-driven management for system compossibility, storage provisioning, and performance affinity to allow the customer to select desired Seagate storage features.

First to market

- Provides the highest capacity for ever-increasing surveillance storage demand and longer retention periods for both video and static images without losing data.

Encryption

- Seagate Secure™ encrypted hard drives keep your data safe — even if your drives are lost, stolen or misplaced.

Ready to Learn More? Visit: www.exertisenterprise.com/ourvendors/seagate

exertis | ENTERPRISE

a **DCC** business

Speak to an expert
define@exertisenterprise.com



Solution Components/Joint Architecture

No. of Recorders	Video Resolution	No. of Cameras	Motion Detection	No. of Playbacks	CPU Utilisation %	Aggregated MB/s	Disk IOs	Network Load
Dell EMC PowerEdge RS640	1920 X 1080 Stripes-8Mbit	400	None	No	47-72	420.6	1753	4.4 Gb/s
Dell EMC PowerEsge RS640	1920 X 1080 Stripes-8Mbit	400	None	No	47-72	447.3	1761	4.4 Gb/s

Storage Testing with Milestone

Configuration:

The Milestone XProtect® Product: XProtect Corporate 2020 R2

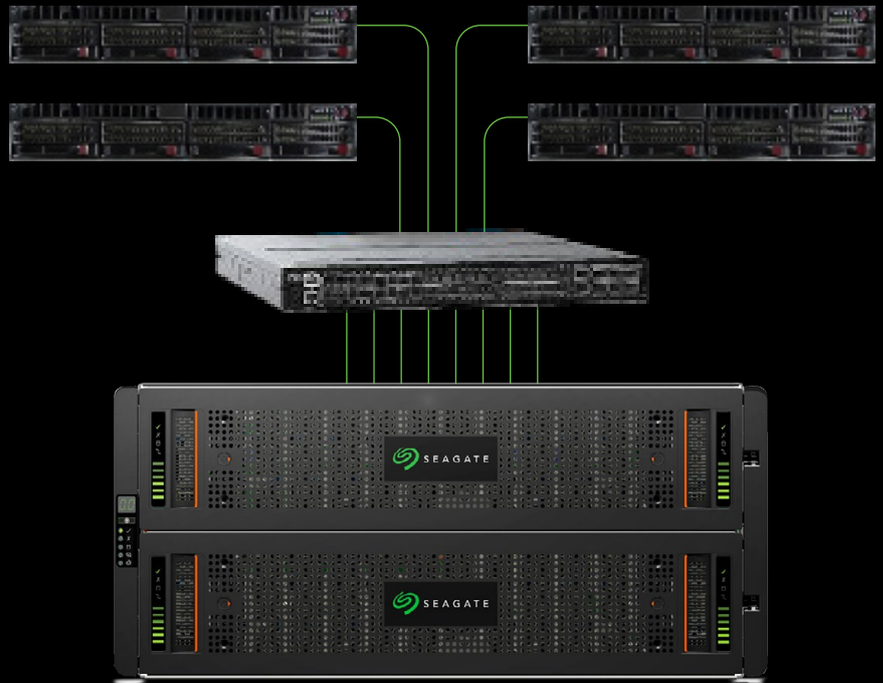
- CPU Intel® Xeon® Silver 4216 @2.10 GHz

VMS server platform:

- Dell EMC PowerEdge R640
- Windows Server 2019 Standard

Results:

- Support 2 x 400 (800 cameras total) with 8 Mbps, resulting in the consumption of only 15.76% of the storage system's throughput
- Seagate storage with 5.5 GB/s sequential write throughput would support 3,000 HD 8 Mbps cameras with 70% of controller utilization
- Configuration is using 14 TB under ADAPT erasure coding to deliver >90% faster rebuild compared to RAID 6



Ready to Learn More? Visit: www.exertisenterprise.com/ourvendors/seagate

exertis | ENTERPRISE

a DCC business

Speak to an expert
define@exertisenterprise.com



Conclusion

From commercial applications like building 500 cameras to large enterprise deployments like smart cities and airports (>1,000 cameras), Seagate

and Milestone have the right solution to satisfy your video surveillance needs. We know these applications require scalable, secure, storage with high data

protection and low TCO. As an integrated storage provider, Seagate solutions are an ideal match for your Milestone XProtect® VMS deployment.

About Milestone Systems

Milestone Systems is a leading provider of open platform video management software — technology that helps the world see how to ensure safety, protect assets, and increase business

efficiency. Milestone enables an open platform community that drives collaboration and innovation in the development and use of network video technology, with reliable and scalable solutions that

are proven in more than 500,000 installations worldwide. Founded in 1998, Milestone is a standalone company in the Canon Group.

Ready to Learn More?

Visit: www.exertisenterprise.com/ourvendors/seagate

Contact: define@exertisenterprise.com

Ready to Learn More? Visit: www.exertisenterprise.com/ourvendors/seagate

exertis | ENTERPRISE

a **DCC** business

Speak to an expert
define@exertisenterprise.com

