



VIDEO MANAGEMENT SECURITY CERTIFIED WITH QUANTUM MULTI-TIER STORAGE FOR SURVEILLANCE



Quantum multi-tier storage and certified Perspective VMS® software are optimized for security deployments. The companies jointly offer a reliable foundation for a sophisticated network video surveillance platform. Surveillance integration of multiple hardware systems extracts business value from stored data.



Perspective VMS® is certified with several hardware products and software applications. PVMS functions well with numerous physical security solutions. Here are a few with a proven track record.

- Active Directory
- RFID Asset Tracking
- Perimeter Alert Systems
- Alarm Monitoring
- Video Analytics
- Access Control Systems
- Data Storage
- IP-Device Alerting



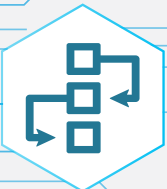
SOFTWARE INTEGRATION

Software Integration extends the capabilities of Perspective VMS® by partnering with software companies and technology providers. Functional integrations unify the security interface into one platform that is easy to manage.



HARDWARE CERTIFICATION

LENSEC takes measures to acquire Perspective VMS® hardware certification with relevant manufacturers. Perspective VMS® has been certified by numerous physical security hardware companies on their hardware.



WORKFLOWS

Workflows enable users to integrate physical and logical inputs from physical security hardware into on-screen display actions or other notification alerts through associated objects, triggers, and actions.



SYSTEM HEALTH

System Health Notifications offer service alerts regarding servers, storage, IP-devices, and network services. Users may access tools and reports in order to help identify system health and faults.

SURVEILLANCE & SECURITY IS TRANSFORMING

... and requires a new infrastructure to support it. Storage is no longer peripheral; it is the foundation.

Surveillance camera technology is changing. With higher resolutions, multiple sensors, and more processing moving onto the cameras themselves, not only are cameras producing significantly more data, but they've also become sophisticated network devices that will fundamentally change the architecture moving forward.

Requests for increased retention times are increasing driving many organizations to hang onto surveillance data for years vs. days. In addition, adoption of analytical applications derive increasing value as agencies look at behaviors built over longer periods of time.

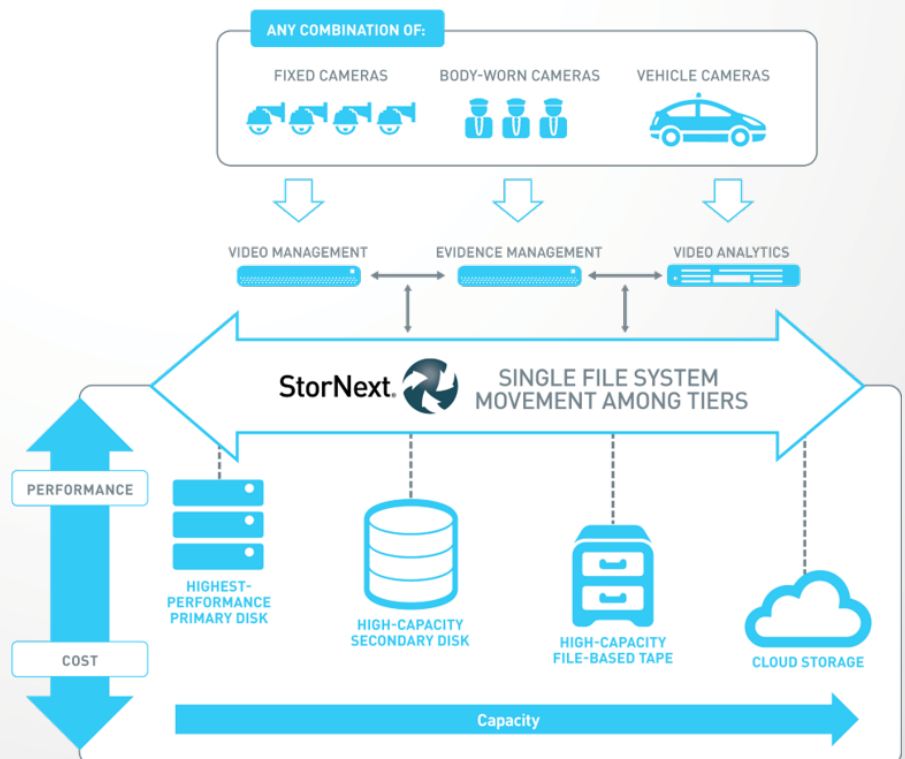
There is the merging of live surveillance data with physical security such as access control. Security integration of multiple systems extracts business value from the data, helping to increase revenues and improve logistics, shifting the surveillance and security infrastructure from a cost center into an investment.

All these factors combine to create a dramatic shift in the industry and the architecture needed to support it. Storage is no longer a peripheral; it is the foundation of the new surveillance & security infrastructure.

QUANTUM SURVEILLANCE ARCHITECTURE

Stationary camera solutions are used for monitoring higher education campuses, K-12 school campuses, government agencies, city-wide surveillance, healthcare organizations, critical infrastructure, commercial properties, among other venues.

With today's high resolution and multi-sensor camera technology, video images can be captured and transmitted from thousands of network-edge IP devices, covering a larger viewing area with a deeper level of detail than ever before.



Perspective VMS®
PERSPECTIVE VMS® IS CERTIFIED WITH QUANTUM MULTI-TIER STORAGE

ABOUT QUANTUM

Quantum is a leading expert in scale-out storage, archive, and data protection. The company's data management platform and tiered storage approach provide a unique combination of high performance, low-cost capacity, and easy access that enables security and law enforcement professionals to address the challenges created by more cameras, higher resolutions, and increasingly sophisticated analytics.

Learn more at www.quantum.com/video-surveillance OR lensec.com/pvms