



Quantum® StorNext5 Integration with Security Center

The Quantum® StorNext5 Integration with Security Center provides a high-performance platform for managing the climbing influx of video captured from low-cost, high-resolution cameras. StorNext5 allows storage to scale with data requirements and can balance the demands for higher resolution video, longer retention times and complex video analytics.

Key Benefits

- ▶ Store large amounts of data in a cost-effective manner, based on needs and usage
- ► Increase retention rates while maintaining all critical data
- Access files rapidly and transparently, regardless of where they are stored
- ► High performance storage solution built specifically for video capture, retrieval, and analysis

Key Features

- ▶ Meets the most extreme requirements for fast ingest and access
- ► Enables simultaneous file sharing across thousands of users
- Support petascale data growth
- ▶ Intelligent, cost-effective tiered storage to manage files across:
 - · High-performance disks
 - · High-capacity disk
 - · File-based tape
 - Cloud storage









StorNext Q-Series A



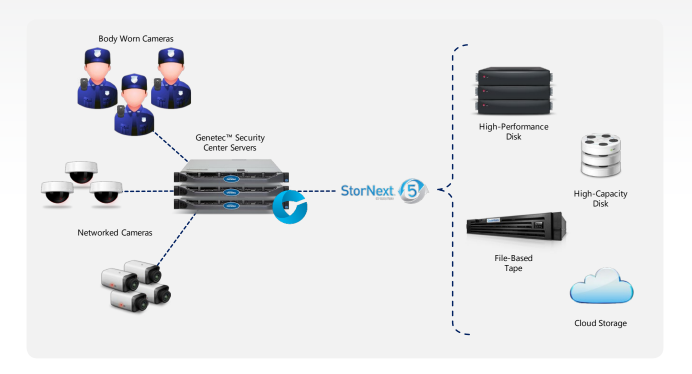
Lattus **A**



Scalar A

Quantum[®] Integration with Security Center ▼

StorNext5 intelligently manages the storage and streaming of Security Center data based on rules tailored to each client's retention and usage. Users interact with the system as a single virtual drive to increase transparency and decrease complexity.



Quantum About Quantum

Quantum® is a leading expert in scale-out storage, archive and data protection, providing solutions for sharing, preserving and accessing digital assets over the entire lifecycle. For security and law enforcement professionals facing challenges created by more cameras, higher resolutions, and increasingly complex analytics, the Quantum® Video Surveillance Solution is an intelligent, scalable storage platform that provides a simple to manage foundation which can grow under a single file system, designed specifically for video applications.

For more information, please visit www.quantum.com/stornext