



Vess R3000 Series

Unified Storage to Guard Your Business



We Are Absolutely Floored at the Difference in Reliability and Scalability

Today's new digital capabilities are transforming video surveillance, opening the door to smarter, more cost-effective and more versatile solutions, delivering powerful new tools against theft, vandalism and other malicious activities while also making it possible to extract valuable data that can be used for marketing and business performance optimization.

This unified storage solution can help you:



Helps to assess the precise budget for your data

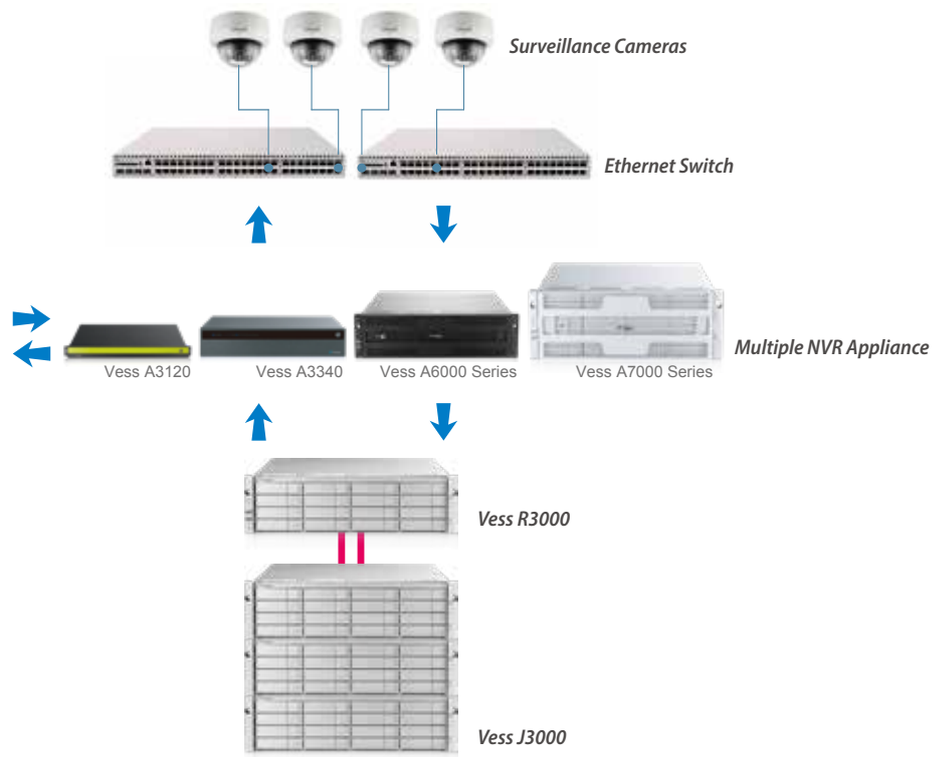


Designed to meet the growing challenge of unstructured data



Why Vess R3000 Is Best For Surveillance?

Certified VMS Partners



The Vess R3000 Series consolidates both Block and NAS storage onto a single platform, providing Surveillance a cost-effective way to meet performance goals while simplifying administration and adding flexibility.

The high availability active-active Vess R3000 is designed for a diverse range of data-intensive industries, including midsize to large scale surveillance installations. Dual controllers, hot-swappable modular, and JBOD expansion units can eliminate downtime while any single point of failure

The Vess A-series is surveillance VMS certified and can scale with the Vess R3000. Cost effectively provides storage to hundreds of cameras simultaneously with 1Gb iSCSI/NAS, 1/10Gb iSCSI/NAS or 8/16G FC configurations.

Vess R3000's unified storage solutions present integrated SAN and NAS from one vendor, for both your higher performance block data applications and file sharing needs. It provides a means to manage all your storage access needs, from video surveillance streaming to an integrated solution with backup and archiving capabilities. Begin with the Vess R3000 Series external storage solution, establish sophisticated and intuitive systems that make data management a breeze to not only manage but implement, too. Ensure that as your group grows, everything moves smoothly along with it.

Maximum Protection
Resilience at object, disk and server level

Maximum Scalability
Add model as required to reach exabyte scale

Maximum Flexibility
High performance when optimized for video

High-Availability
Seamless recording, no single point of failure architecture

Contact us

