

# Simplify and Scale your Video Surveillance with NetApp E-Series

Consolidate distributed local and network video storage onto a centralized, enterprise-class system

#### **BACKGROUND**

Whether you're adding cameras, upgrading your infrastructure to support higher resolution video, expanding your solution across multiple sites, or adding intelligent real-time/post-capture analytics, the storage layer needs to handle increased performance and capacity requirements with minimal management overhead. As video resolution and retention requirements increase, media content is growing rapidly in volume and size, driving the need for enterprise-class, easy-to-use video storage solutions.

## THE CHALLENGE

The standard practice of purchasing standalone digital video recorder (DVR) and network video recorder (NVR) solutions creates a management challenge over time and multiplies the cost and complexity associated with many operating systems, software instances, and associated licensing.

Low-cost white-box storage systems are prone to breakdowns and outages. Having more devices creates more potential points of failure. If the effectiveness of your security system requires 100% availability, downtime or data loss can be catastrophic.

Speed is also crucial to video surveillance: if your storage can't keep up with your video, you could drop frames and lose data—particularly footage critical to addressing an incident in real time or collecting crime evidence. DVR- and NVR-based infrastructures are limited in their ability to perform sitewide video analytics, preventing you from getting the most value out of your video data.



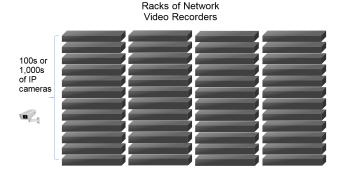


Figure 1) Standalone NVR proliferation.

#### THE SOLUTION

To simplify today's strenuous, fast-growing surveillance data storage workloads, companies are implementing centralized storage architectures on enterprise-class storage technologies. The storage area network (SAN) approach is common, delivering the levels of performance needed to consolidate any number of NVRs into a single, powerful storage repository.

NetApp® E-Series Video Surveillance Storage solutions enable you to consolidate disparate and distributed video storage onto a centralized, enterprise-class system. NetApp E-Series systems offer modular, true pay-as-you-go scalability in a high-density, small-footprint device that simplifies management and reduces power, space, and cooling requirements. A single E-Series system can support thousands of cameras. Combined with leading video management software, NetApp E-Series offers superior benefits to meet the security surveillance challenges of data retrieval, retention, and capture by delivering unprecedented capacity, speed, and durability.

# **INCREMENTAL SCALABILITY**

NetApp E-Series storage is designed to scale seamlessly and incrementally from 200 to 200,000 cameras. Our modular architecture offers a building-block approach so that you can start with the capacity you need today and add single or multiple drives as your needs evolve. The E-Series linear "hot add" capability gives you the freedom to add drives by using Dynamic Disk Pools (DDP) technology. DDP dynamically rebalances data across all the drives in the pool when drives are added or removed, allowing you to grow your storage as your security needs dictate, with zero downtime.

#### **LOW-TOUCH MANAGEMENT**

You don't need serious IT skills to manage NetApp storage systems. E-Series, with its "call-home" support capabilities, is much easier to support than complex file-system storage deployments. An intuitive web-based interface enables you to manage your video storage and to see the health status of every drive. And because your storage is now consolidated, you no longer have to deal with managing a growing number of distributed DVR and/or NVR devices and the complexity of collecting and replicating data from those devices. Do you want to leverage your existing NVR computing investment while improving manageability? Simply redirect your cameras and NVRs to E-Series storage and allow data to expire off existing local and NVR storage.

#### **UNMATCHED AVAILABILITY**

NetApp E-Series Video Surveillance Storage solutions are built on a fault-tolerant design that is proven to deliver greater than 99.999% availability. With no single point of failure, E-Series offers outstanding reliability, proven by more than 1 million systems in the field. Management tasks including maintenance, configuration changes, and adding and removing drives can be performed while the storage remains online without disrupting video recording.

Most NVRs have multiple points of failure and, when they fail, recovery based on disc striping (such as traditional RAID-5 or RAID-6) can take weeks. Rebuilding usually takes place at the rate of 24 hours per terabyte, with performance reduced by approximately 40% during the system rebuild. NetApp DDP technology enables two or more E-Series drives to fail without an outage and, if one does occur, E-Series can rebuild at 90 minutes per terabyte, enabling recovery in hours, not days or weeks.

# **LOWER TCO**

With the increase in high-definition cameras and longer retention times, storage typically represents 30% of the total cost of a video surveillance solution. How can you continue to grow your surveillance capabilities while optimizing your spending to reduce initial outlay and ongoing cost of ownership?

E-Series ultradense storage gives you more capacity per rack unit than white-box hardware. When combined with simplified management and reductions in maintenance, power, cooling, and space, most customers see a much lower TCO than with any other platform they have installed.

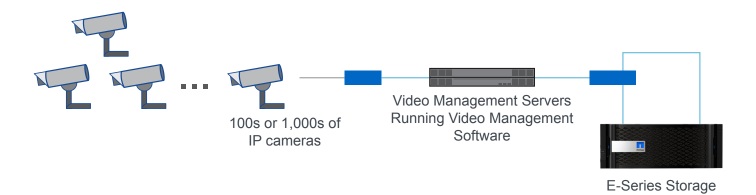


Figure 2) A consolidated enterprise-class system using NetApp E-Series storage.

Because E-Series is so efficient and easy to use, some customers have also leveraged free space in their E-Series storage to host email or to back up data from other systems, avoiding the expense of additional storage.

With NetApp Video Surveillance Storage solutions, you can securely manage your video data internally in your own data center for as little as \$0.004 per gigabyte per month over 5 years—a savings of more than 92% over cloud-based storage.

## A FOUNDATION YOU CAN COUNT ON

E-Series is a proven platform with a 20-year history of development and optimization. With more than one million systems shipped, NetApp E-Series technology is found in enterprise SAN application environments that support workloads of every size, from the smallest mixed-workload environment to the world's largest computing systems. NetApp E-Series storage systems use a modular architecture that offers a true pay-asyou-grow solution to address new big-video data storage requirements.

#### **ABOUT NETAPP**

NetApp is the data authority for hybrid cloud. We provide a full range of hybrid cloud data services that simplify management of applications and data across cloud and on-premises environments to accelerate digital transformation. Together with our partners, we empower global organizations to unleash the full potential of their data to expand customer touchpoints, foster greater innovation and optimize their operations. For more information, visit www.netapp.com. #DataDriven

