

Infortrend’s EonStor DS family provides an ideal option for small and medium-sized production studios seeking the highest price-performance ratio for media storage. With consistent throughput and scalable capacity, Infortrend EonStor DS solutions support multiple simultaneous 4K/8K streams and provide high availability and flexibility at each stage of the production process from ingest to archive.

ATTO Technology Celerity™ Fibre Channel host bus adapters and switches extend the value proposition of the EonStor DS Series by enabling a high-performance, feature-rich SAN environment. The end result is a fully compatible solution with a high user satisfaction rate due to its speed, reliability and ease of use.

SOLUTION BENEFITS

- **Superior Performance** Load balancing capability provided by ATTO’s MultiPath™ Director driver increases system performance by using more than one Fibre Channel path to transfer data
- **Improved Productivity** MultiPath Director allows workstations and servers to share storage, enabling collaborative workflows and real-time data access to meet tight deadlines
- **Continuous Uptime** With MultiPath Director, automatic path and storage controller failover and failback provides uninterrupted data access (99.9999% availability)
- **Flexible Connectivity** Mix Windows®, Linux® and Mac® workstations and servers in a heterogeneous environment; ATTO Thunderbolt™ enabled Desklink devices connect laptops and all-in-ones to the Fibre Channel SAN

- **Simplified Management** EonStor storage is easily expanded and managed, while ATTO’s Config Tool enables multiple hosts to be managed from a single pane of glass, simplifying the administration and troubleshooting of multiple paths to storage
- **Flexible, Future-proof Configuration** With systems ranging from 2U 12-bay to 4U 60-bay, the EonStor DS family allows enterprises to build storage capacity on demand. Modular hardware means redundancy and easy upgrades

SOLUTION COMPONENTS

- ATTO Celerity 16Gb and 8Gb Fibre Channel Host Bus Adapters and FibreConnect™ 16Gb Fibre Channel switches
- ATTO Thunderbolt™ technology enabled ThunderLink Desklink devices
- Infortrend EonStor DS 4000 and 3000 Series

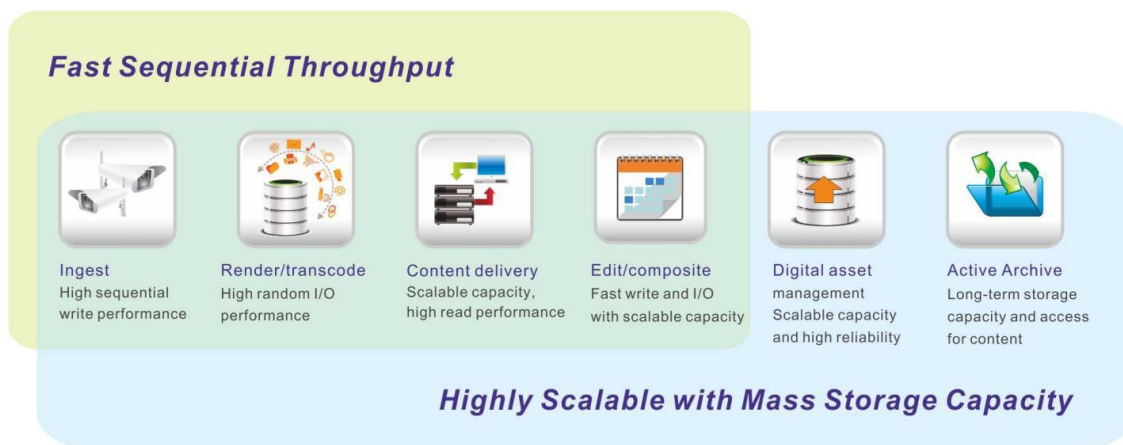


Figure 1: Solution Design Principle: ATTO/Infortrend M&E storage solutions facilitate media production procedures including upload/download, video editing, audio processing, media rendering, content delivering and active archiving.