

# Connectivity for Rich Media Creation, Production, and Distribution

## ATTO 10GbE Network Interface Cards and Dell EMC Isilon Scale-out NAS

### ESSENTIALS

- Easy deployment into existing media and entertainment workflows via ATTO FastFrame 10GbE network interface cards
- Consolidate workflows into a single, scalable volume and access digital assets across multiple workflows concurrently
- The ease-of-use of a shared network volume with Dell EMC Isilon scale-out NAS
- High performance and flexibility for scenarios such as remote editing and file access with ATTO ThunderLink Desklink devices

### THE CHALLENGE

Today's content creation and production professionals have to do more in less time, and find themselves overwhelmed with moving and storing terabytes (TBs) of data daily, due to:

- The need to distribute in multiple formats
- Increased complexity and pervasiveness of special effects
- Growing use of nonlinear editing
- Editing moving closer to capture, which also introduces requirements for ruggedness and portability
- New technology, such as high-end cameras
- Increased pace of projects

These challenges drive the need to reduce complexity, while simultaneously growing storage capacity. Additionally, most Tier 1 storage traditionally has not been used for bandwidth-intensive Apple® Mac® and Microsoft® Windows® workstation-based applications used by content creation and production professionals. They need a flexible, high-performance solution for their demanding workflows.

### THE SOLUTION

Broadcasters, motion picture studios, and media professionals worldwide trust Dell EMC to provide the storage foundation for their shared media workflows. The Isilon X200 and S200 hardware platforms are the building blocks of a single scale-out Network-Attached Storage (NAS) volume. Dell EMC Isilon customers leverage the power of an Isilon OneFS® volume to consolidate the storage requirements for editing, media asset management, transcoding, and other workflows.

ATTO Technology's FastFrame™ family of 10Gb Ethernet adapters is an ideal complement to media and entertainment workflows featuring the Isilon family of scale-out NAS solutions. FastFrame makes it possible for Windows, Mac, and Linux clients to achieve the highest performance with low latency using standard file-sharing protocols over new and existing 1GbE and 10GbE networks.

ATTO FastFrame is:

- Aggressively performance-tuned for sequential streaming workloads
- Based on a proven architecture: ATTO's 25 years' experience in high-performance storage connectivity products plus Intel's proven Ethernet technology equals up to 25 percent higher performance for streaming media and content creation

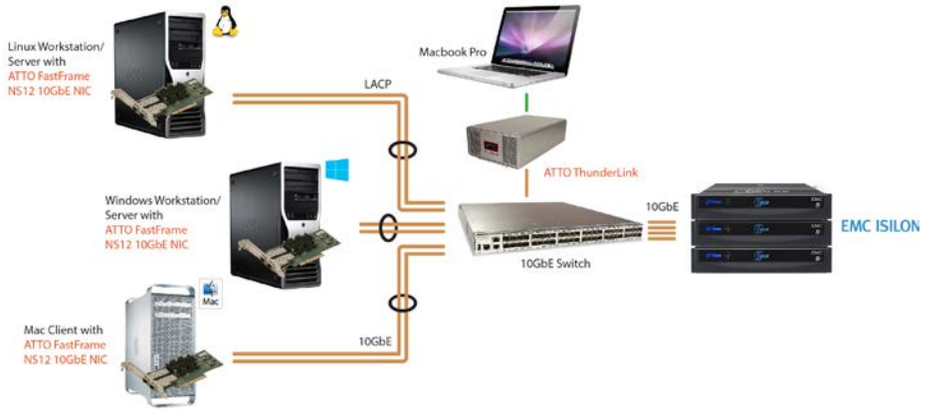
Additionally, the ATTO ThunderLink™ NS 1101 and ThunderLink NT 1102 provide high-performance, low-latency Ethernet connectivity for Thunderbolt-enabled laptops, portables, Ultrabooks, and all-in-one systems into the Isilon platform. This provides



creative professionals with direct access to Isilon storage from their mobile computer systems.

A network featuring ATTO 10GbE connectivity offers Isilon users:

- An easily expandable and managed storage solution that can simplify many of today's complicated workflows
- High-speed 10GbE interconnects for collaborative workflows that include Windows, Linux, and Mac OS X
- An economical, simple-to-administer 10GbE solution for real-time access to shared volumes
- High performance and flexibility for scenarios such as remote editing and file access
- The ability to connect Thunderbolt-enabled laptops and all-in-one platforms to Isilon storage



## CONCLUSION

Media and entertainment workflows require high-performance storage solutions along with the ability to rapidly add new users and content. A workflow based on open network file-sharing protocols and the effortless scalability of Dell EMC Isilon OneFS allows media and entertainment professionals to rapidly adapt to changing production requirements, ever-increasing content storage requirements, and increasingly complicated workflows. Dell EMC and ATTO Technology provide flexible tools based on open protocols that easily adapt to your needs, while reliably supporting your tight production schedules.

## ABOUT DELL EMC

Dell EMC is a trusted leader in media and entertainment storage for content creators, broadcasters, and content delivery providers. Dell EMC storage forms the foundation of a simple and future-proof infrastructure, giving you the agility to transform business operations, and the flexibility to adapt to new media workflows. Through innovative products and services, Dell EMC accelerates creation and monetization of media, helping media professionals store, manage, protect, and analyze their most valuable digital media assets.

## CONTACT US

To learn more, contact your local representative or authorized reseller.

