



Workflow for Post Editing 8K Projects

IBM FLAPE (FlashTape) is 8K Today with ATTO Technology

The redundancy and failover capabilities provided by the MultiPath Director™ feature in ATTO's Celerity™ 16Gb HBA enables IBM's high-performance FlashSystem to support multiple editing workstations and SAN file sharing. Celerity 16Gb's performance and stability lets FlashSystem maintain 8K bandwidth while reducing cost per workstation.

System Components:

ATTO Celerity™ 16Gb

- MultiPath Director, available with Celerity Fibre Channel Adapters, is the industry's only solution to allow workstations and servers shared workflow access to high-availability, high-performance, Enterprise-class storage

IBM FlashSystem

- IBM FlashSystem 840 is an all-flash storage system that is used to make applications and data centers faster and more efficient. IBM engineers FlashSystem 840 with a relentless focus on lowering latency for data access.

IBM TS1150 Tape Drive

- Transfer in/out video data

IBM 3592 JD Cartridge

- Protect your data investment
- Increase capacity and flexibility
- Enhance data security
- Deliver superior reliability

Quantum StorNext®

- StorNext® 5 data management, the industry's fastest streaming file system and policy-driven tiering software, is designed to accelerate complex information workflows.

