

ATTO and Adobe® Anywhere for Video

Qualified Server Providers

- Cisco
- Dell
- HP
- Hitachi Data Systems
- Supermicro

Qualified Storage Providers

- Archion
- Hitachi Data Systems
- axle
- NetApp
- EditShare
- Nvidia
- EMC Isilon
- Overland Storage
- Facilis
- Quantum
- Harmonic

Qualified Software

- Adobe Creative Suite
- Quantum StorNext

Qualified Software

- FastFrame™ NICs
- Celerity™ FC HBAs
- ThunderLink™ Desklink Devices

About Adobe

Adobe is the global leader in digital marketing and digital media solutions. Our tools and services allow our customers to create groundbreaking digital content, deploy it across media and devices, measure and optimize it over time, and achieve greater business success. We help our customers make, manage, measure, and monetize their content across every channel and screen. Visit www.adobe.com for more information.

About ATTO

ATTO Technology is a global leader of storage connectivity and infrastructure solutions for data-intensive computing environments. ATTO provides solutions that help customers store, manage and deliver data more efficiently. Visit www.attotech.com/solutions for more information.

Adobe® Anywhere for video is a collaborative workflow platform that empowers teams using Adobe professional video tools - including Adobe Premiere® Pro CC and Prelude® - to work together with centralized media and assets virtually and within a network, regardless of their location. ATTO's qualified products are optimized for extremely low latency and high-bandwidth transfers, resulting in higher application performance, better transaction processing and the ability to handle larger workloads that Adobe Anywhere demands.

Key Adobe/ATTO Features

With Adobe Anywhere, editors, visual effects artists, and other video professionals can use local or remote networks to simultaneously access, stream, and edit remotely stored media files. There's no need for heavy file transfers, duplicate media, or proxy files. ATTO's Celerity Fibre Channel Host Bus Adapters (HBAs) and FastFrame 10Gb Ethernet Network Interface Cards (NICs) includes ATTO's exclusive Advanced Data Streaming (ADS™) technology and are optimized for extremely low latency and high-bandwidth transfers for both data-intensive applications, resulting in higher application performance, better transaction processing and the ability to handle larger workloads that Adobe Anywhere demands.

Adobe Anywhere is hosted on-premises with other Enterprise media storage and asset management infrastructure. Using ATTO's Advanced Data Streaming™ Technology (ADS) ensures the fastest, most consistent time-to-data, delivering the best-in-industry aggregate bandwidth and predictable data transfers for high performance applications.

Adobe Anywhere makes it easier for you to assemble your team based on skill set rather than physical location. Team members collaborate using standard open systems, networks, and processes to log, edit, share, and finish professional video productions. And Adobe Anywhere is designed to augment your existing infrastructure.

