



## PRESS RELEASE

**Contact: Al Griffin**

ATTO Technology, Inc.

E-mail: [agriffin@attotech.com](mailto:agriffin@attotech.com)

Phone: +1 (716) 691-1999 x285

Fax: +1 (716) 691-9353

**FOR IMMEDIATE RELEASE**

### **ATTO Technology to Highlight Certified Solutions at Dell® FRS 2016**

*High-performance connectivity enabling real-world data storage solutions*

**Amherst, NY (February 9, 2016)** – [ATTO Technology, Inc.](#) today announced that it will highlight its next generation connectivity portfolio at Dell FRS 2016, which takes place February 9 through 11 in Las Vegas. ATTO is a certified technology partner in Dell's [Technology Partner Program](#), and its products are certified with Dell Precision™ workstations, Dell PowerEdge™ servers and Dell PowerVault™ storage. Attendees at Dell FRS will have the opportunity to learn firsthand about ATTO's products and the advanced technologies they use to enhance real-world solutions.

ATTO will show its full line of Dell-certified products at Dell FRS, including Gen 5 Celerity™ 16Gb Fibre Channel Host Bus Adapters (HBAs) and FastFrame™ 10Gb/40GbE Ethernet Network Interface Cards (NICs); ExpressSAS™ 12Gb HBAs and 6Gb RAID Adapters; ThunderLink™ Thunderbolt™ enabled devices; and FibreBridge™ Storage Controllers.

[Celerity 16Gb Fibre Channel HBAs](#) comprise a highly integrated family of adapters engineered with a combination of features that enhance the data delivery process and address the needs of high-performance computing, virtualization and other high IOP environments. Celerity HBAs feature [MultiPath Director™](#), a proprietary ATTO technology that enables high-availability access to Enterprise-class storage for shared workflows across servers and workstations.

ATTO's [FastFrame 10GbE and 40GbE NICs](#) are a versatile portfolio of high-speed Ethernet NICs that can be used in many applications and infrastructure components, including servers and workstations with Windows, Mac and Linux operating systems. The FastFrame product line is available in both optical and 10GBASE-T configurations to extend architecture options. Fast Frame NICs benefit from [Advanced Data Streaming \(ADS™\)](#) an exclusive feature found throughout the ATTO product line that provides extremely low latency and high bandwidth transfers for data-intensive applications.

Engineered for smooth, consistent data transfers, [ExpressSAS 6Gb RAID Adapters](#) provide high-performance data protection to direct-attached SAS JBOD storage. With a wide variety of port configurations and RAID levels, these adapters offer flexibility for every range of application. Combined with Dell PowerEdge 13<sup>th</sup> Gen Servers and Dell PowerVault MD3060e storage enclosures, ExpressSAS RAID adapters provide a high-density storage solution ideally suited to meet the growing demands of enterprise environments.

ATTO will additionally show its [ThunderLink devices](#) and [FibreBridge 6500™ Storage Controller](#) at Dell FRS. ThunderLink devices provide Thunderbolt™ enabled Dell Precision desktop and

mobile workstations with access to 16Gb or 8Gb Fibre Channel SANs, SAS/SATA storage devices, Ethernet networks and iSCSI storage. ATTO ThunderStream™ devices add RAID technology to protect professional and prosumer storage applications in the event of a drive failure.

The [FibreBridge 6500™ Storage Controller](#) pairs with Dell PowerEdge servers and PowerVault storage as a core component of a stretch cluster business continuity solution powered by Nexenta's NexentaStor with MetroHA plug-in. By providing the ability to load-balance between and synchronously store data at two disparate sites, stretch clusters enable high-availability, disaster recovery and downtime avoidance.

**Purchase ATTO's entire portfolio of connectivity solutions through leading Resellers, System Integrators, Dell S&P (Software & Peripherals) and the ATTO Web Store. Learn more: <https://www.attotech.com/howtobuy/>**

Follow [ATTO on LinkedIn](#)

Follow [ATTO on Twitter](#)

Follow [ATTO on Facebook](#)

#### **About ATTO Technology, Inc.**

In our 28th year, ATTO Technology, Inc. is a global leader of storage and network connectivity and infrastructure solutions for data-intensive computing environments. ATTO provides a wide range of end-to-end solutions to help customers better store, manage and deliver their data. With a focus toward markets that require higher performance, ATTO manufactures host adapters, RAID adapters, network adapters, RAID storage controllers, Thunderbolt-enabled Desklink Devices, bridges, switches and software. ATTO solutions are based on providing a high level of connectivity to all storage interfaces, including Fibre Channel, SAS, SATA, iSCSI, 40/10GbE, FCoE and Thunderbolt. ATTO distributes its products worldwide through Original Equipment Manufacturers (OEMs), systems integrators, VARs and authorized resellers.

*All trademarks, trade names, service marks and logos referenced herein belong to their respective companies.*

*Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the US and other countries.*