



The Power Behind the Storage

## PRESS RELEASE

**Contact: Susannah Boutet**

ATTO Technology, Inc.

[sboutet@atto.com](mailto:sboutet@atto.com)

Phone: +1 (716) 691-1999 x159

Fax: +1 (716) 691-9353

### FOR IMMEDIATE RELEASE

## ATTO Technology to Accelerate Data-Driven Business at NetApp Insight

*ATTO will exhibit at NetApp Insight Barcelona December 3-5, 2018*

**Amherst, NY (November 26, 2018)** – [ATTO Technology, Inc.](http://atto.com), a global leader of storage, network connectivity and infrastructure solutions for data-intensive computing environments for 30 years, announced today they will be exhibiting at NetApp Insight™ 2018, booth #124 in Barcelona, Spain December 3-5.

ATTO is a proud sponsor of NetApp Insight and a member of the NetApp Alliance Partner Program. At NetApp Insight Barcelona, we will show how ATTO high-performance connectivity solutions empower businesses to be data-driven when combined with NetApp solutions.

As businesses transform into data-driven enterprises, they need to be sure their infrastructures can move all of their data quickly and efficiently. From storage to servers to workstations, without high-performance connectivity all of that data can lead to bottlenecks, clogging the network. ATTO solutions prevent this from happening.

As a key part of the NetApp® MetroCluster™ solution, ATTO storage controllers provide low latency, high-speed data paths, disaster recovery and downtime avoidance. Shipping with every NetApp MetroCluster configuration, the ATTO FibreBridge® 7500N protocol conversion appliance integrates SAS/SATA disk storage into a Fibre Channel SAN, increasing availability and scalability while allowing the use of NetApp FAS series storage on a shared Fibre Channel network. The 7500N provides unmatched cost-to-IOPS value and the lowest access latency in the industry.

ATTO enhances NetApp ecosystems beyond MetroCluster with a full range of storage and network connectivity products. These are thoroughly tested by ATTO for interoperability with NetApp solutions and most are certified compatible directly by NetApp.

[ATTO Celerity™ Fibre Channel HBAs](#) and [ATTO FastFrame™ NICs](#) can unleash the full potential of NetApp data-driven solutions. Celerity 32Gb quad channel HBAs deliver up to 12.8GB/s transfer rate. FastFrame 10/25/40/50/100GbE adapters are available in single, dual, and quad-port configurations and feature ATTO Advanced Data Streaming (ADS™) for smooth, reliable transfers.

For virtualized environments, archiving, database, business analytics and other uses that depend on direct-attached storage, [ATTO ExpressSAS® host](#) and [RAID Adapters](#) provide high-performance, low latency, and extreme flexibility. ATTO Advanced Data Streaming (ADS™) technology is built in and can cut storage access times up to half. ADS provides consistently

high performance and the lowest response times via intelligent caching, smart reads/writes and memory optimization.

To make an appointment with ATTO at NetApp Insight Barcelona, and for details on how ATTO powers NetApp solutions, visit ATTO online. [www.atto.com/tradeshow/netapp-insight-barcelona-2018](http://www.atto.com/tradeshow/netapp-insight-barcelona-2018)

**To purchase ATTO products through leading Value Added Resellers, System Integrators and the ATTO Web Store. Learn more: [www.atto.com/howtobuy/](http://www.atto.com/howtobuy/)**

Follow ATTO on [Twitter](#) and [LinkedIn](#). Like us on [Facebook](#). (@ATTOTechnology)

## **ABOUT ATTO**

For 30 years ATTO Technology, Inc. has been a global leader across the IT and media & entertainment markets, specializing in storage and network connectivity and infrastructure solutions for the most data-intensive computing environments. ATTO works with partners to deliver end-to-end solutions to better store, manage and deliver data. Working as an extension of customer's design teams, ATTO manufactures host and RAID adapters, network adapters, storage controllers, Thunderbolt™ adapters, and software. ATTO solutions provide a high level of connectivity to all storage interfaces, including Fibre Channel, SAS, SATA, iSCSI, Ethernet, NVMe and Thunderbolt. ATTO is the Power Behind the Storage.

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

###