



## PRESS RELEASE

**Contact: Amber Healy**

ATTO Technology, Inc.

[ahaley@attotech.com](mailto:ahaley@attotech.com)

Phone: +1 (716) 691-1999 x160

Fax: +1 (716) 691-9353

### FOR IMMEDIATE RELEASE

#### **ATTO Technology to introduce XstreamCORE™ storage controller, highlight 32Gb Fibre Channel at Flash Memory Summit**

*New technologies speed access to storage and allow for easy scalability*

**Amherst, NY (August 8, 2016)** – If you're looking for faster access to data and storage and innovative technology to better integrate flash into your solutions, make sure to stop by ATTO Technology's booth at the [Flash Memory Summit](#), August 8-11 in Santa Clara, Calif.

[ATTO Technology, Inc.](#), a global leader of storage, network connectivity and infrastructure solutions for data-intensive computing environments, will be showcasing the new XstreamCORE™ storage controller which features two first-of-its-kind technologies specifically designed to deliver high, reliable throughput while managing traffic for data mover offload functions. OEMs can easily integrate XstreamCORE to shorten time to market with a flash storage solution.

Stop by booth 637 to learn about ATTO's new technologies, including:

- [XstreamCORE](#) storage controller, which enables storage architects to build modular storage with servers running software-defined storage and take advantage of flash capabilities while adding less than four microseconds of latency. XstreamCORE incorporates two new, exclusive technologies:
  - xCORE™ Data Acceleration, which features multiple parallel I/O acceleration engines with end-to-end I/O processing, hardware buffer allocation management, deterministic latency and real-time performance and latency analytics, adding less than four microseconds of latency, and
  - eCORE™ Control Engine, which adds common, open storage services, integrates with industry standard APIs, handles reservations, storage routing and host and LUN mapping functions, adding value to any storage infrastructure
- [Celerity](#)™ 32Gb Gen 6 Fibre Channel host bus adapters, featuring proprietary Advanced Data Streaming (ADS™) and Multipath Director™ technologies to support twice the commands in flight that competitive HBAs and five times more buffer credits than the competition for better performance over long distances, including within stretch clusters.
- [FastFrame](#)™ 40GbE network interface cards feature RDMA over Converged Ethernet (RoCE) connectivity, providing ultra-low latency enabling near-line rate 40GbE speed and broad interoperability and driver support with leading storage and server manufacturers

Whatever your flash memory needs or projects, ATTO has solutions ready to work seamlessly out of the box or customizable to meet demanding data-intensive work environments. Stop by Booth 637 to get more information on the new XstreamCORE storage controller and see how it can be integrated into your data center.

To browse the entire ATTO Technology family of connectivity solutions, visit: [www.attotech.com](http://www.attotech.com).

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

Follow ATTO on [Twitter](#)

Follow ATTO on [LinkedIn](#)

Like ATTO on [Facebook](#)

## ABOUT ATTO

For nearly 30 years, ATTO Technology, Inc., has been a global leader across the IT and media and entertainment markets, specializing in storage and network connectivity and infrastructure solutions for the most data-intensive computing environments. ATTO works collaboratively with partners to deliver a wide range of end-to-end, customized solutions to better store, manage and deliver big data. With a focus toward markets that require higher performance and with a dedication to working as an extension of customer's design teams, ATTO manufactures host and RAID adapters, network adapters, storage controllers, Thunderbolt-enabled devices, switches and software. ATTO solutions provide a high level of connectivity to all storage interfaces, including Fibre Channel, SAS, SATA, iSCSI, 40/10GbE, FCoE and Thunderbolt. Distributing its cutting-edge products worldwide through Original Equipment Manufacturers (OEMs), systems integrators, value added resellers (VARs) and authorized resellers, ATTO is the Power Behind the Storage.

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

###