



Media Contact:
Al Griffin
ATTO Technology, Inc.
+1 (716) 691-1999 x285
agriffin@attotech.com

FOR IMMEDIATE RELEASE

ATTO Technology Announces Support for Mac OS X® 10.11

Portfolio of hardware- and software-based solutions support El Capitan

Amherst, New York (October 2, 2015) – [ATTO Technology, Inc.](http://www.attotech.com), today affirmed its commitment to Apple® technology innovations by announcing driver support for El Capitan, the latest update to Mac OS X that brings enhanced usability, performance and security. Today's announcement makes ATTO the only high-performance connectivity provider with a full range of storage and network connectivity solutions to support Apple's new operating system. Customers can [download](#) the new drivers immediately.

With over 25 years of experience powering high-performance workflows, ATTO's network and storage connectivity products address all aspects of media production and support each step in the process from content creation to delivery. Mac OS X has long been a platform of choice for creative professionals, and applications such as 4K digital video production and editing now bring challenges including greatly expanded file sizes, project complexity and storage footprint. ATTO continues to innovate and provide solutions to power these and other high-performance environments, including the most demanding applications used for government and education, scientific research and video surveillance.

"ATTO's decades-long relationship with Apple, and the release of these drivers, demonstrate our commitment to Mac users," said Tom Kolniak, Director of Products at ATTO Technology. "Our consistent support for Apple operating system updates recognizes their need to keep pace with the latest technology for accessing high-performance storage and networks."

The announcement of El Capitan support follows ATTO's release of [Xtend SAN 4.0](#). ATTO's Mac OS X iSCSI initiator has been the market standard for OS X for over 10 years, and it displays our ongoing commitment to developing Ethernet/iSCSI products. Optimized for OS X 10.11, Xtend SAN 4.0 represents a major overhaul and includes a refreshed GUI and other enhancements to ensure optimal performance of block-based iSCSI transfers in OS X environments.

Products included in ATTO's portfolio of Mac OS X 10.11 supported solutions:

- [Celerity™](#) 16 and 8Gb Fibre Channel Host Bus Adapters (HBAs) with MultiPath Director™
- [ExpressSAS™](#) 6Gb SAS/SATA HBAs and 6Gb [RAID Adapters](#)
- Thunderbolt™ technology enabled ThunderLink™ and ThunderStream™ [Desklink Devices](#)
- FastFrame™ [10GbE Network Interface Cards](#) (NICs)
- Software including ATTO [ConfigTool™](#), CLI Tools, Xtend SAN iSCSI Initiator, Express NAV™ and QuickNAV

ATTO products are available for purchase through leading resellers, system integrators, OEMs and the ATTO webstore. Learn more at <http://www.attotech.com/howtobuy/>

More information about ATTO is available at www.attotech.com, and on [Twitter](#), [LinkedIn](#) and [Facebook](#).

About ATTO Technology, Inc.

ATTO Technology, Inc. is a global leader of storage connectivity and infrastructure solutions for data-intensive computing environments. ATTO provides a wide range of solutions to help customers store, manage and deliver their data more efficiently. With a focus toward markets that require higher performance, ATTO manufactures host and RAID adapters, converged network adapters, bridges, switches, storage controllers and management software. ATTO solutions provide connectivity to all storage interfaces including Fibre Channel, SAS, SATA, iSCSI, FCoE, 40GbE/10GbE and Thunderbolt. ATTO distributes its products worldwide directly to Original Equipment Manufacturers (OEMs), systems integrators, VARs and authorized distributors. Contact ATTO Technology, Inc. world headquarters at: 155 CrossPoint Parkway, Amherst, New York 14068; Phone: +1 716 691 1999; Fax: +1 716 691 9353; Website: attotech.com.

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

#