



The Power Behind the Storage

PRESS RELEASE

Contact: Richard Root

ATTO Technology, Inc.

rroot@atto.com

Phone: +1 (716) 691-1999 x285

Fax: +1 (716) 691-9353

FOR IMMEDIATE RELEASE

QSAN and ATTO Technology Develop Certified Storage Solutions with 25GbE Smart NICs and 32Gb FC HBAs

Amherst, NY (January 19, 2021) – [ATTO Technology, Inc.](https://www.atto.com), a global leader of network, storage connectivity and infrastructure solutions for data-intensive computing environments for over 30 years, and QSAN Technology Inc., a global leading brand in storage solutions, are pleased to announce [ATTO Celerity™ 32Gb Gen 6 Fibre Channel HBAs](#) and [ATTO FastFrame™ 25GbE Smart NICs](#) have been certified for use across all QSAN product categories.

The certifications, conducted by QSAN, cover nearly the entire QSAN product range including QSAN XCube FAS, QSAN XCube NXT, QSAN XCube NAS, and QSAN XCube SAN. The collaboration ensures compatibility between these QSAN storage solutions and ATTO 32Gb Gen 6 Fibre Channel HBAs and ATTO FastFrame 25GbE Smart NICs. QSAN customers with demanding and complex business ecosystems now have multiple, certified low-latency, high-performance options to meet their needs.

QSAN's 25GbE and 32Gb Fibre Channel solutions provide non-disruptive service and significantly low latency, allowing more virtual machines and large-scale surveillance. QSAN storage allows for lighting-speed backup, transmitting much more data in one physical line than competitors with a higher overall performance of more than 10,000MB/s.

- **XCube FAS:** All-flash storage that provides low latency and high-speed solutions.
- **XCube NXT:** Highly scalable and reliable dual-controllers unified storage. Supporting both file and block systems to satisfied every comprehensive service.
- **XCube NAS:** A large capacity storage with the highest cost-efficiency. The best backup storage.
- **XCube SAN:** Hybrid flash storage that provides the most flexible and high-speed service.

"As data density rapidly grows and the speed at which it needs to be processed rises, enterprise architects need to be confident in the solutions they choose," explained Tom Kolniak, senior director of marketing, product management and alliances at ATTO. "Our partnership with QSAN combines the latest in storage and connectivity technologies providing exactly what's needed to overcome countless storage challenges."

[ATTO FastFrame Smart Ethernet products](#) are the fastest in the industry for unstructured data applications, block data and file access across the widest range of operating systems. They are supported by [ATTO 360™ Tuning, Monitoring and Analytics Software](#) which can improve performance up to 30% depending on the workflow and operating system.

[ATTO Celerity Gen 6 Fibre Channel HBAs](#) are engineered to manage latency for real-time applications and feature [ATTO Advanced Data Streaming \(ADS™\)](#) technology for controlled acceleration of data, delivering the industry's highest consistent performance and reliable data transfers.

"We are always dedicated to launching high-performance storage, cooperating with ATTO is a pleasant move as we expect the large compatible options can help our clients pursue better services, and making sure our high-speed solutions meet our clients' needs," said Phil Tai, Product Management Director of QSAN.

Purchase ATTO products through leading Value Added Resellers, System Integrators and the ATTO Web Store. Learn more: www.atto.com/howtobuy/

Follow ATTO on [Twitter](#), [LinkedIn](#), [Instagram](#) and [Facebook](#) (@ATTOTechnology).

ABOUT ATTO

For over 30 years ATTO Technology, Inc. has been a global leader across the IT and media & entertainment markets, specializing in network and storage connectivity and infrastructure solutions for the most data-intensive computing environments. ATTO works with customers and partners to deliver end-to-end solutions to better store, manage and deliver data, often as an extension of their design teams. ATTO manufactures host adapters, smart NICs, storage appliances and controllers, intelligent bridges, 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.

ABOUT QSAN

QSAN Technology, a leading storage technology designer and manufacturer, was founded in July 2004. Based on our vast experience in the industry, QSAN strives to build enterprise-class storage systems that pride ourselves on outstanding performance, secure data protection, and comprehensive data management. QSAN endeavors to provide high-quality data storage systems that are simple, secure, scalable, and reliable to the industry. For more information, please visit: www.QSAN.com

###