

For Immediate Release

AC&NC MEETS CUSTOMER DEMAND FOR FASTER DELIVERY OF ADVANCED QSAN STORAGE SOLUTIONS IN U.S. MARKETS

AC&NC is the Only Vendor to Stock QSAN Products, Ensuring VARs Quickly Meet the Needs for Flash and Hybrid Storage Systems for SAN and NAS Deployments

Pittsburgh, PA, July XX, 2019. AC&NC, a provider of leading All Flash/ Hybrid Flash storage solutions, today announced that it is the first and only Stocking Distributor for QSAN products in the United States. Value-added resellers (VARs) can now procure configured, best-of-breed storage platforms from QSAN Technology, within just 2–3 days of placing an order. By expanding its partnership of over a decade with QSAN, AC&NC enables VARs to rapidly meet the growing demand from enterprises of all sizes for high-performance, cost-effective storage systems.

"We're seeing high demand for affordable flash storage and NAS appliances, but our customers and partners want faster delivery," said Gene Leyzarovich, president of AC&NC. "By leveraging our productive relationship with QSAN, we can deliver advanced storage platforms, configured with drives, in only days. As enterprises and SMBs generate more data daily that must be stored, protected, and delivered, QSAN solutions offered by AC&NC have proven to meet a wide variety of storage needs across all vertical markets."

The QSAN solutions are designed for SAN or NAS infrastructures and are ideal for enterprise applications, cloud data centers, and remote branch offices (ROBOs). They deliver class-leading performance, extremely high availability and data protection, and up to multi-petabyte scalability. They offer the security, control, and speed that organizations today require to speed their operations, stay competitive, and safeguard their data.

"Over the years, AC&NC has shown to deliver the highest level of customer satisfaction, so it makes sense that the company takes an even larger role in QSAN's American markets," said Steven Lin, Senior Sales Director for QSAN Technology. "Thanks to AC&NC, resellers from east coast to west can offer just-in-time delivery of our cutting-edge storage platforms, ensuring organizations of all sizes can meet data growth quickly, easily, and economically."

The JetStor arrays from QSAN are available as all-Flash or hybrid systems and QSAN XCubeNAS series in rackmounted and tower form factors to accommodate diverse storage and business needs. All are designed to affordably deliver highly competitive performance.

Versatile, High-Value Hybrid NAS Solutions

The solutions for network-attached storage (NAS) are QSAN's innovative XCubeNAS systems for SMB and enterprise applications.

The QSAN XCubeNAS XN8012R is a 2U 18-bay, rackmounted, hybrid platform. Scalable to 2PB with expansion enclosures, it features cutting-edge NVMe for blistering I/O speeds with SSDs, while still providing cost-efficient tiering with SATA drives.

The rackmounted, 4U 24-bay QSAN XCubeNAS XN8024R is a complete business solution that supports services from file sharing and data storage to website hosting. Expandable to 2.5 PB, the components of this hybrid chassis are fully redundant and customer replaceable to ensure availability and lower TCO.

The rackmounted QSAN XCubeNAS XN5004R and QSAN XCubeNAS XN5004T tower platforms offer a small form factor for SMBs, workgroups, and remote sites, yet deliver the performance and capacity for demanding applications like file and data servers, video and music production, CCTV, and high-speed backup.

High-Value All-Flash or Hybrid SAN Solutions

The JetStor SAN solutions from QSAN are ideal for mission-critical applications like OLTP (On-Line Transaction Processing), virtualized data centers, clouds, data warehouses, HPC (High Performance Computing), media and entertainment environments, and high-volume e-mail, web, and file servers.

The 2U 12-bay JetStor 812iX and the 4U 24-bay JetStor 824iX iSCSI-SAN storage systems scale to over 4.4 PB of raw capacity. These hybrid systems are powerful enough for data centers and yet affordable for ROBOs and busy workgroups.

The all-Flash, 2U 26-bay JetStor 826iXD iSCSI SAN storage system supports the most data-intensive enterprise applications and also scales to over 4.4 PB of capacity. The chassis features Intel's latest processors and is economical even for SMB requirements.

About AC&NC

Advanced Computer & Network Corporation designs, manufactures and markets high-performance, competitively





priced data storage systems. With a wide range of storage solutions for any computing platform and operating system, comprehensive free technical support, and rapid product delivery, AC&NC provides confident data protection to its clients ranging from workgroups to enterprises. Major customers of AC&NC include the world's largest manufacturers, financial services firms, Internet companies, telecommunications and healthcare providers, educational institutions, government agencies, and the military.

AC&NC is focused on meeting the needs and exceeding the expectations of its worldwide client base. For more information on the JetStor solutions from QSAN, go to:

QSAN XCubeNAS XN8012R: https://www.acnc.com/p/XCubeNAS_XN8012R

QSAN XCubeNAS XN8024R: https://www.acnc.com/p/XCubeNAS_XN8024R

QSAN XCubeNAS XN5004R: https://www.acnc.com/p/XCubeNAS_XN5004R

QSAN XCubeNAS XN5004T: https://www.acnc.com/p/XCubeNAS_XN5004T

JetStor 812iX: https://www.acnc.com/p/JetStor_812iX

JetStor 824iX: https://www.acnc.com/p/JetStor_824iX

JetStor 826iXD: https://www.acnc.com/p/JetStor_826iXD

Contact:

Gene Leyzarovich AC&NC 5001 Baum Boulevard, Suite 680 Pittsburgh, PA 15213 USA +1 800.213.2667

sales@acnc.com

Media Contact:

Harvey Yazijian The Brisson Group +1 508-315-9510 harvey@brissongroup.com

About QSAN

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

#######

