Cybernetics Announces Increased SAN Storage Capacity

Cybernetics' Powerful Virtual Disk SAN Solutions Now Available With 8TB Disk Drives.

June 16, 2016, Yorktown, Virginia – Cybernetics has announced the immediate availability of 8 TB disk drives in all 2U, 3U and 4U SAN Storage Virtual Disk solutions. Cybernetics' SAN storage solutions are now available with 8 TB Hard disk drives, providing a greater range of capacity, options and flexibility. The iSAN® Series, now harnesses the incredible speed and capacity of the new 8 TB disk drives to maximize performance at a minimal price. The iSAN® Series are scalable SAN storage solutions with up to 192 TB of raw capacity, per unit, expandable up to 8 PB. Writing in multiple concurrent, parallel data streams - with up to 4 GB/s speeds - the iSAN® Series is the ideal choice for the most demanding enterprise storage requirements, and for small and medium-sized businesses. No matter the size of your business' SAN storage needs, the new 8 TB disk drives will make expansion of your data storage pool cheaper and easier. SAN storage virtualization enables powerful benefits for maximizing utilization through storage resource consolidation, emphasizing the importance of instantaneous and automatic data protection. Cybernetics' iSAN® incorporates layers of protection against all types of threats to data, including snapshot backup, portable disk backup, tape backup, and encrypted, deduplicated WAN replication - all without a dedicated backup server or third-party software.

Based in Yorktown, Virginia, since 1978, Cybernetics manufactures, supports, and services a complete family of disk-based storage and backup solutions. Cybernetics is recognized in the United States and around the world as a pioneer in data storage technology, specializing in industry-first features that vastly improve the performance of tape and disk subsystems.

For more information, contact Cybernetics at (757) 833-9000, or visit www.cybernetics.com