Cybernetics Announces SAIT Tape Library

Cybernetics SAIT Tape Library Packs Up to 15 TB Backup Into Just 4U Rack Space

May 27, 2004, Yorktown, Virginia – Cybernetics has announced the immediate availability of SAIT tape library models. SAIT is the newest in the 'super' class of tape backup drives with the highest single tape capacity, excellent transfer rate performance, and the highest removable media storage density in the industry. Each single tape stores an incredible 500 GB to 1.5TB at a rate of 108 to 324 GB/hour. With automated access to ten tapes within the library, total unattended backup capacity is 5 to 15TB in just 4U rack space.

As disk storage capacities grow exponentially, adequate data protection becomes more difficult to achieve. Budget and space constraints force many small to medium network enterprises to compromise on data backup and recovery strategies. Cybernetics' CY-TLS-0110 SAIT tape library overcomes the obstacles and outperforms the closest competing technology with 35% improvement in cost per gigabyte value, and 150% improvement in rack space density.

Cybernetics offers SAIT libraries as direct SCSI attached models, as well as iTape[™] models attaching directly to the Ethernet network to support direct access for multiple hosts across a network. Cybernetics iTape[™] models are free from the distance and location limitations of direct attached devices, so these performance backup solutions can be located locally or remotely for backup across the LAN, WAN or MAN.

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