

FOR IMMEDIATE RELEASE

New miSAN-V6™ D2D2T Backup Offers Integral Tape Drive

Cybernetics' miSAN-V6™ Integrates AIT or LTO-2 tape drive in D2D2T Network Appliance.

Yorktown, Virginia, December 9, 2005 - Cybernetics has just announced availability of the miSAN-V6, a network appliance with D2D2T backup, tape virtualization and an integral AIT or LTO-2 tape drive. The miSAN-V6 combines any of the full-line of Cybernetics' AIT tape drives or the L272 LTO-2 tape drive with a hot-swap disk array and Cybernetics' HSTC™ tape virtualization engine to provide an integrated, all-in-one D2D2T backup solution. This is the latest model in the miSAN™ product line, improving upon the miSAN-V8 by adding an integral AIT or LTO-2 tape drive. This model is just as effective as the miSAN-V8, but now with integrated offloading capability.

This innovative D2D2T solution allows network users to store backup data on disk in a virtual tape format for quick, easy access and then offload the virtual tapes to the integral AIT or LTO-2 tape drive for local and offsite media archiving. The integral AIT or LTO-2 tape drive also allows for importing and restoring data from archived tape media, making the miSAN-V6 a complete disaster recovery tool.

The miSAN-V6 is easy to install, use, and manage. It simply connects to a standard Ethernet network with an IP address. Users access the miSAN-V6 backup resources over the network using iSCSI technology. Administrators can use the intuitive Web-browser based software to remotely allocate, assign, and monitor usage and status of disk capacity and tape backup resources.

Based in Yorktown, Virginia, Cybernetics manufactures, sells, supports, and services a complete family of tape and disk storage solutions. Established in 1978, Cybernetics is recognized in the United States and across the world as a pioneer in data storage technology and has become well known for its development of innovative features that vastly improve the performance of tape and disk subsystems while ensuring top reliability and interoperability of systems. For more information, contact Cybernetics at (757) 833-9000.

For more information, contact Cybernetics at (757) 833-9000.