

## MTI Announces 147-GB Disk Drives

Contributed by Linux  
Tuesday, 08 August 2006

MTI Technology Corp. recently announced that its Vivant 400 Series enterprise storage solution is now available with 146.8-GB disk drives. According to the company, the new 146.8-GB drives allow users to expand storage to 25.8 terabytes of data. The Vivant 400 can accommodate 16 disk drives per 3U enclosure and 11 enclosures per cabinet or rack for a total of 176 drives. The 146.8-GB drives have a rotational speed of 10,000 revolutions per minute and yield an average seek time of only 4.7 milliseconds.

MTI Technology Corp. recently announced that its Vivant 400 Series enterprise storage solution is now available with 146.8-GB disk drives. According to the company, the new 146.8-GB drives allow users to expand storage to 25.8 terabytes of data. The Vivant 400 can accommodate 16 disk drives per 3U enclosure and 11 enclosures per cabinet or rack for a total of 176 drives. The 146.8-GB drives have a rotational speed of 10,000 revolutions per minute and yield an average seek time of only 4.7 milliseconds.

The Vivant 400 is also available with 36.7- and 73.4-GB Seagate drives. Available in both SAN (storage area network) and direct-attached models, MTI's Vivant 400 Series supports multiple heterogeneous open systems host servers running on operating systems that include Sun Solaris, HP-UX, Windows NT and 2000, NetWare, Linux, and AIX. For more information, visit: <http://www.mti.com>.