

Computer Technology Review®

THE STANDARD OF EXCELLENCE FOR STORAGE TECHNOLOGY INFORMATION

Best of the Best in 2004

The Spectra T950 library with LTO, SDLT, SAIT or AIT tape technology delivers more than 200% greater storage density than its nearest competitor. By storing more data in a smaller space, the return on data storage investment for users is maximized.

The Spectra T950 library's compact and scalable design makes it easy to match growing capacity needs while saving valuable data center floor space. By redefining the geometry of how media is stored in a library, the Spectra T950 delivers greater capacity in a smaller footprint. This system of racked media, cartridges, interchangeable drive and media bays and



multiple frame capabilities enables users to efficiently scale capacity to match requirements now and into the future.

The Spectra T950 library was designed to fit optimally in a modern data center or colocation environment. Unlike octagonal or L-shaped libraries, the Spectra T950 library fits perfectly in a data center row. A single frame—offering up to 950 LTO or SAIT tapes with 12 drives, or 830 tapes with 24 drives—is only 31 inches wide. If necessary, service can be accomplished through the front and back of the frame. The TeraPack design allows rapid media entry and removal, eliminating the need for a large access door and associated clear space.

The Spectra T950 has performance speeds of up to 33.7TB/hour compressed with

120 SAIT slots. Pricing for a 150-slot Fibre Channel Spectra T950 library with two LTO-2 drives starts at \$90,000. **CTR**

SPECTRA LOGIC

Spectra Logic Corporation
1700 North 55th Street
Boulder, CO 80301 U.S.A.

Voice: 1-800-833-1132
1-800-227-4637 (Support)
(303) 449-6400
Fax: (303) 939-8844
www.spectrallogic.com

Reprinted by permission from the publisher of the March 2004 edition of Computer Technology Review®. © 2004 WestWorld Productions, Inc.