

Customer Success

ENVIRONMENT SNAPSHOT

- Spectra® T950 with LTO-4 media
- Standard Edition BlueScale Encryption
- Up to 20 TB of data
- Up to 100 Sun servers
- Exchange and SL databases
- SYMANTEC Backup Software



SITUATION & SOLUTION



**University of Texas
at San Antonio**

The University of Texas at San Antonio serves the San Antonio metropolitan area and the broader region of South Texas through programs and services offered from its three campuses. With 28,534 students enrolled in 126 undergraduate and graduate degree programs, UTSA is the second-largest component in The University of Texas System and has been one of the state's fastest-growing public universities for much of the last decade. UTSA offers 63 bachelor's, 43 master's and 20 doctoral degree programs. With 10 doctoral programs and five more master's programs in the planning stages or awaiting final approval, UTSA is rapidly moving toward classification as a doctoral/research intensive institution.

UTSA selected a Spectra T950 library to store university records due to the library's high density in a small footprint, and its encryption capability.

SOLUTION RECAP

T950 Library: Most innovative, cost-effective, and flexible enterprise library available.

Fibre Channel Controllers (F-QIPs):

Quad Interface Processors provide multiple port visibility (increasing failover protection) and attach to the Fibre Channel network without requiring extra external hardware or software

Certified TeraPack® Media: TeraPack cases loaded with media—Spectra Certified Media supplies already loaded and packaged TeraPack magazines, each with 10 customized/unique bar-coded tapes, with another barcode on the magazine. The magazines have snap-on dust covers. TeraPack media management saves staff time and effort, so that staff handles packs of media instead of being required to handle every individual cartridge.

SpectraGuard™ Support: Best in industry support, with a guaranteed response time. And by adding the Assisted Self-Maintenance option, easy-to-swap parts are left on-site for quick replacement, without requiring help from a Support Engineer.