



# MigrationPass<sup>SM</sup>

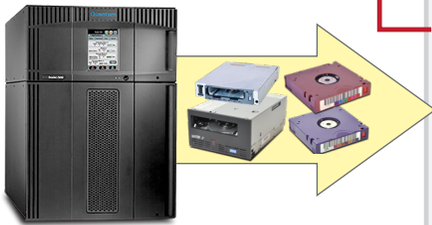
Spectra Migration Services

## Spectra's MigrationPass<sup>SM</sup> Service: An innovative way to preserve your drive and media investment

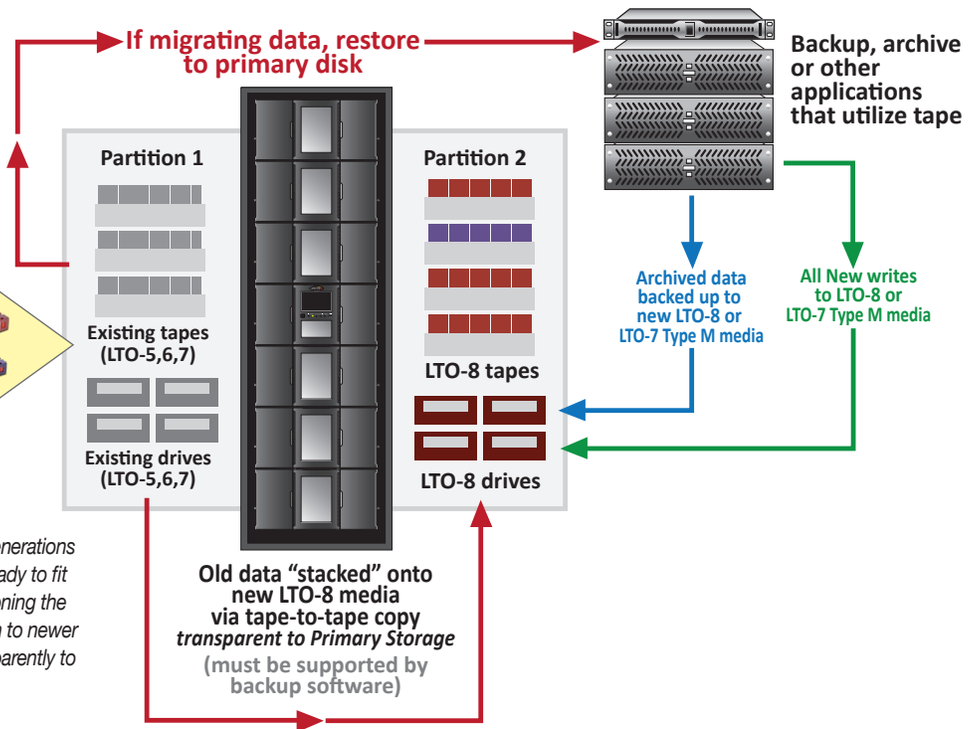
Both Spectra and the Spectra® Stack Tape Library make any migration plan seamless. Tape is designed for long-term data storage, but too often users are required to sacrifice their existing investment in tape drives when they move to a new tape library. Spectra Stack's MigrationPass eliminates the need to make that costly decision. MigrationPass starts with the unique ability to migrate your existing tape drives into the Spectra Stack library. It also includes a program to help you migrate to later LTO generations as they are released. This unprecedented offering protects user investment while providing a truly open approach to working with a technology designed for multi-generation use.

### MigrationPass Example:

Retain your investment in Quantum® i500 drives and media by moving them into the versatile Spectra Stack library



*With Spectra Stack's ability to read all LTO generations back to LTO-3 media, the Spectra Stack is ready to fit into virtually any tape environment. By partitioning the library for multiple LTO generations, migration to newer tape and drive technology can happen transparently to other daily operations.*



### Spectra Stack Tape Library

MigrationPass takes advantage of one of the most scalable libraries with the most partitions on the market – Spectra Stack.

With up to 20 partitions available within a single library solution, Spectra Stack allows users to mix multiple generations of media, multiple applications and multiple use cases to create a flexible storage solution.

### Spectra Logic's MigrationPass includes:

- Free SLS license to enable separate partitions
- Free two-hour migration consultation – Spectra Professional Services will remotely help you through the step-by-step hard migration process to make sure it goes smoothly
- Ability to use existing LTO drives (LTO-5 and newer) in new Spectra Stack library
- Ability to use existing LTO media (LTO-3 and newer) in new Spectra Stack library