DSI VTL Conductor integrates into your existing environment and Media Management Software (MMS), delivering automated, host-based policies that leverage all of the Virtual Tape Library’s (VTL) functionality without leaving the standard IBMi interface. Backup and recovery processes continue to function without additional workload or extensive training. VTL Conductor works alongside IBM’s BRMS to simplify the process of media duplication and/or archival activities, managing virtual or physical media for short and long-term retentions.

VTL Conductor can be used to manage an enterprise from a single server (when BRMS is in a network), as a stand-alone product on each server, or in any combination of these modes.

VTL Conductor is designed to automate media creation and inventory maintenance. It is able to automatically build/maintain new inventories “JIT”, recreates missing media, and recognizes and adapts-to changing inventory requirements.

Let Conductor do all of the manual migration from your legacy system to a new DSI Virtual Tape Library. **Hello automation.**

**Migrate Your Tape Backups to One Source**

DSI’s Conductor allows you to migrate and consolidate all of your legacy tape media on to one reliable source.

**Simplify Migration Services, Expand Your Bottom Line**

Automatically import BRMS media from legacy devices through Data Migration or Media Inventory Management

**Media Inventory Migration**
- Build new DSI virtual media inventories from existing expired BRMS inventory data, automatically
- Build new DSI virtual media inventories by creating new virtual media and automatically registering the new media with BRMS or Tracker
- Build inventories incrementally as needed or all at once
- Automatically assign created media to deduplication policies and perform initializations
- Monitor media usage by LPAR/Class (BRMS) or LPAR/Category (Tracker) and automatically create, register and initialize new inventory
- Manual media creation directly from BRMS or Tracker can be configured in place of automated media management, at class or category level
- QSYSOPR or email notifications of significant media or device events
- Media Library Synchronization - ensures even after human or system errors that virtual libraries represent the state indicated by the media manager

**Legacy Data Migration**
- Qualify and identify media to be imported
- Automatically import media
- Automatically deduplicate imported media
- Automatically replicate deduplicated media
- Automatically update BRMS media locations and medias class assignments
- Automatically remove BRMS move management instructions or policies from media information
- Prioritize imports by LPAR or by LPAR/Class or by LPAR/BRMS control group
- Limit imports to media with a minimum expiration date
- Control the sequence of imports (oldest first, newest first)