



VIAVault ... *Media Asset Management that Makes Sense.*

Product Fact Sheet

VIAVault is an automated video ingest, transcoding, and storage solution for solid state, high definition video camera media.

Designed and built to exacting specifications, **VIAVault** is an ideal solution for video professionals and educational environments where footage is captured in the field and returned to the studio for editing and archival.

VIAVault elevates your post production workflow to an unprecedented level; streamlining the ingest and transcoding processes and making footage more available and secure. No longer will you have to rely on the time-consuming and inconsistent process of transferring files on volatile external hard drive solutions.

INGEST VIAVault allows footage to be automatically ingested. **VIAVault** accepts the popular memory card formats including SDHC, P2, SxS, and many others. Resident footage is automatically placed into a secure, redundant disk-based storage environment.

ARCHIVAL VIAVault automatically retains your footage within its high-capacity, secure storage system. Your hours of footage are instantly stored, retrievable and protected from mechanical failures – all in a single location.

TRANSCODING VIAVault automatically encodes ingested footage to formats best suited for your non-linear editing suites. Support for Apple Final Cut, Adobe After Effects and Premier, Avid Media Composer, Sony Vegas, and Newtek SpeedEdit is available.

ACCESS VIAVault automatically meta-tags your footage upon ingest. Items such as date, time, duration and thumbnails are included. You can locally or remotely browse and search the files stored within **VIAVault** through a simple and secure web-based interface. Ingested media can also be accessed via FTP or network drive shares on Microsoft Windows and Apple OSX.

Additional Specifications

- Automated Watch Folder-based ingest of media from media cards; place the media card into **VIAVault** and the ingest, transcoding, and archival processes occur automatically and alert you when you may remove the card
- Accepts SDHC memory cards from JVC and Panasonic cameras; Optional support for Panasonic P2 and Sony SxS and Memory Stick Pro/Duo cards is available
- A secure web interface provides a modifiable username and password that allow for search, thumbnail review, and retrieval of content via Web Browsers, using HTTP or HTTPS
- An Integrated FTP server allows for reliable large file transfers; MD5 checksumming ensures data integrity
- Internal media storage is accessible as a network drive anywhere on your LAN, and is platform independent; allowing you to easily share media between PC and Macintosh based non-linear video editing systems
- Redundant, reliable, disk-based storage; RAID 5, 5EE, and 6 options for data speed and reliability
- 4U rack-mountable form factor; redundant power supply units (PSUs)
- Easily expandable storage to meet your growing needs. Storage options start at One Terabyte (TB.)