Alteran Technologies' highly integrated ViTaDi product suite furnishes all content owners with a cost-effective digital migration solution. The Alteran ViTaDi flagship suite is an extremely rapid and scalable conversion solution that captures, transcodes, and delivers video in multiple video/audio file formats to media servers, digital archives and asset management systems. ViTaDi uses a systems integration approach and incorporates partner products for maximum efficiency. Utilizing both new and legacy technology, ViTaDi adapts to a content owners preexisting system architecture and integrates with any pre-existing tape library system.





## Alteran's ViTaDi-VDS

## Seamless workflow...

The ViTaDi Database Software (VDS) solution provides a complete end-to-end seamless workflow including digitization, transcoding and quality control. VDS monitors and organizes the entire digitization process. VDS controls multiple capture solutions simultaneously, organizes metadata, and allows for automated metadata creation. This allows the constant tracking on the status of the digitization process including the full web-based reporting of efficiency, errors and status. Finally, VDS controls the transcoding and quality control process. It manages and tracks videotape status throughout the capture process. It initially allows for the organization of videotape data during pre ingest.

The VDS software allows the importing of metadata from CSV and XML files, or users can create their own database of tape data using the VSCAN utility. VDS captures an image from the tape label and stores it in the database for matching to the appropriate final file format during post digitization. This allows the constant tracking on the status of digitization process including the full webbased reporting of efficiency, errors and status.

Finally, VDS controls the transcoding and quality control engines that allows for an end-to-end seamless workflow utilizing one software solution rather than multiple solutions.