OpenText™ Media Management Integration with Telestream Vantage®

Next-generation transcode capability supporting all the latest formats now partnered with industry-leading digital asset management solution

Media Management is an enterprise digital asset management (DAM) software solution and has always been strong in its ability to manage video and audio. Transcoding capability is at the core of video management in DAM.

The OpenText™ Media Management v10.5 release delivers Telestream Vantage integration, the next generation transcode replacement for FlipFactory, supporting the latest video formats. OpenText integration support includes OpenText™ Vantage Transcode Connect for Media Management by Telestream and OpenText™ Vantage Transcode Pro Connect for Media Management by Telestream. For large volume transcode requirements, we also offer OpenText™ Vantage Array for Media Management by Telestream, which combines multiple Vantage systems into a network for scalability and N+1 redundancy. It extends the power of any Vantage system from a single server to an array with many servers working together to process jobs efficiently and reliably.

Video or audio files are ingested in Media Management and a proxy is created as a preview—with video files also generating a “storyboard.” Sub clips can also be created by marking in and out points. When video and audio clips are downloaded, shared, or otherwise exported from Media Management, users can select what format, aspect ratio, and other parameters are set. The transcode engine supports all these actions and workflows in Media Management.

FEATURE SUMMARY

- Generate video proxy copies and storyboards to browse.
- Create sub-clips, manage versions and parent-child relationships.
- Share or download video files from Media Management in the format you choose.
- Automate delivery of video files in desired format to any location.
Vantage Transcode Connect for Media Management by Telestream

Vantage Transcode Connect converts from virtually any source format to a full range of web, mobile, edit, and MPEG-2 formats. Exclusive Telestream technology upconverts SD-interlaced content to superior quality 1080i and 720p HD output; high quality de-interlacing also allows the creation of exceptional web and mobile content. Transcode Connect adds the ability to automate XML sidecar metadata transformation, read files from broadcast servers, create TAR packages, and provide REST/SOAP web services notification.

Vantage Transcode Pro Connect for Media Management by Telestream

Vantage Transcode Pro offers the industry's deepest and broadest support for all the major professional video and audio file formats, systems, and wrapper variants. It converts from virtually any source format to a full range of web, mobile, edit, MXF, and all leading broadcast server formats. It's a world-class, professional media processing system for media conversion in today's multi-format, multi-vendor video environments. Video and audio are automatically converted with metadata between all the major broadcast servers, edit system, MXF, MPEG-2, web, and mobile file formats.

Vantage Array for Media Management by Telestream

Telestream Vantage Array combines multiple Vantage systems into a network for scalability and N+1 redundancy. It extends the power of any Vantage system from a single server to an array of servers working together to process jobs efficiently and reliably. Task-level load balancing distributes individual tasks within each job across all servers for reliable, high-volume output. Auto-failover protection ensures that if any one server—at even software service—should fail, unfinished tasks within each job are resubmitted so that the entire job can be completed without interruption. Array can be scaled from two to as many servers as you need to meet your workflow throughput requirements. Distributed control in a peer-to-peer redundancy architecture ensures that there is no single point of failure or single "control server" in the Vantage Array that will ever bring your system down. If any machine goes down, the system automatically recovers and keeps running.