



WWW.TELVUE.COM



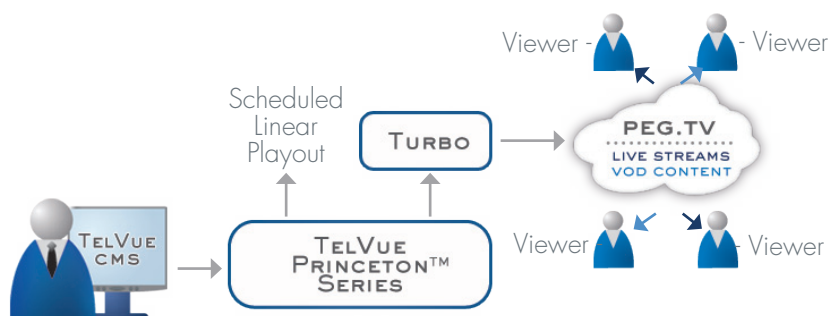
## TelVue Turbo™ PEG.TV Workflow Accelerator

### Single Click PEG.TV Publishing For TelVue Princeton™ Digital Broadcasters

TelVue Turbo™ is a powerful digital video transcoding appliance that rapidly converts broadcast format MPEG-2 files in to web friendly H.264 files and transfers them directly to existing TelVue PEG.TV™ accounts along with metadata and categories. The TelVue Turbo™ is a highly scalable system where one unit can support multiple TelVue Princeton™ Digital Broadcasters or multiple TelVue Turbo™ units can be stacked to create a high throughput transcoder farm.

The TelVue Turbo™ is based upon a powerful quad core processor and will 'turbo charge' the performance of existing TelVue installations by enhancing performance and extending workflow functionality. The streamlined integration of the TelVue Turbo™ enables single click workflow benefits; accelerating the process of video transcoding and transferring files between the video server and PEG.TV internet video on demand service, management and content ingest workflows.

#### TelVue Turbo™ & TelVue PEG.TV™ Intergration



#### APPLICATIONS

- One Click Publishing From TelVue Princeton™ Servers To TelVue PEG.TV™ Video On Demand Platform
- Publish To Website Program Guide For Viewing
- Ingest MPEG2 & DVDs For Other Playback Systems & Make VOD Publishing A Snap

#### FEATURES

- Quad Core Xeon® Processor, 4 GB RAM, 500 GB Hard Drive
- Linux Based
- Supports Multiple Transcode Profiles
- Auto Populates Metadata For TelVue PEG.TV™ Online VOD
- Automatically Adds Transcoded Content To Target Playlists
- Tight, Seamless Integration With TelVue Princeton™ Servers
- DVD Import Hot Folder & Powerful Content Management System
- Scalable To Build A Transcoding Farm

#### BENEFITS

- Highly Reliable Building Block For Moving Station Content To TelVue PEG.TV™
- Streamlined Workflow Increases Station Operational Efficiency
- Reduces Time Needed For Transcoding & File Transfers
- Manage All Aspects Of Server & Online Workflow Via One Content Management System