



# cool technology for PRODUCTION • PLAYBACK • STREAMING

## SEGMENTR PRO™

File Segmenting • Transcoding • Audio Normalizing

**SEGMENTR PRO** is a helpful utility for creating “virtual segments” as metadata that are stored within a file. You can also save marked segments as multiple, individual files, repairing and transcoding many file formats into MPEG-2 or H.264.

It is bundled with the **FileRx** utility, a great ‘prescription’ for file optimization that automatically repairs and regenerates the structure of your digital files (15 different file types) by automatically processing them in a Watch Folder, and then outputting them as healthy files for reliable server playback.



**FileRx** also applies 'intelligent' audio limiting, compression and normalization, resulting in files that are Calm Act compliant with uniform audio levels, and setting appropriate LKFS levels with True Peak limiting.

Using **SEGMENTR PRO**, after you add a segment to the inventory you'll notice these graphic changes:

- 1) the [ADD] button returns to its 'unmarked' state
- 2) the Segment number with In and Out points and Duration appears in the inventory list on the right
- 3) the EMBED button on the left margin is highlighted yellow
- 4) the Segment now appears in green on the timeline



**FILE REPAIR & CONSISTENT AUDIO LEVELS**  
for optimized video server file playback!

- MPEG2 Program
- MPEG2 Transport
- MPEG2 Elementary
- H.264 - AVC - AVC-HD
- MOV, Quicktime (ProRes, DNxHD)
- MXF (OPIA)
- DVD Reading
- FLV (H.264)
- DVR-MS
- MKV
- AVI
- DV

- MPEG2 Program H.264 (AVC - AVC/HD)
- RUSHWORKS Audio Componder
- LKFS Normalizing & True Peak for CALM compliance

**FileRx** includes nine enhanced features, including the RUSHWORKS Audio Componder - a 2 pass algorithm for peak limiting and compression for constant level output.

Just drop any of the file formats listed into the WATCH FOLDER for immediate processing. Choose either MPEG2 or H.264 for the new files, which are placed in the OUTPUT folder for scheduling and/or segmenting.