

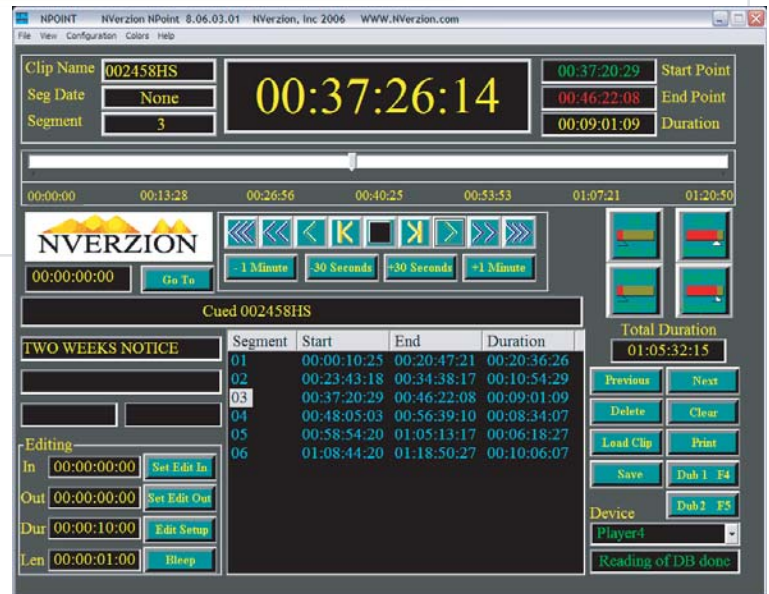
NPoint - Video Segmenting Software

NPoint is a Video File Segmenting Software application, which segments video clips residing on a video file server.

After the material has been encoded onto the server, you can preview and edit the file using the NPoint application with a video monitor. NPoint offers the ability to shuttle through the video clip as if it were on videotape.

The file is segmented by indicating multiple start and end points within the video clip. No change is made to the video file itself, but rather NBase Media Database Manager (NVERZION's core automation module) retains the new start and end points.

The NControl Transmission Playlist application can then indicate a specific segment within a video clip when playing the file to air.



NPoint Software Interface

NPoint Video Segmenting Software is ideal for applications such as; preparing multi-segmented video clips residing in the video file server for inserting commercial content, as well as file clip management

KEY FEATURES

- Segment video files residing on a video server
- Label segments by date and number
- Give programs created with the segmenter a program name
- Configurable GUI colors
- Easy-to-read time code windows for file preparation
- Segments are simple to insert and remove with edit buttons
- Maintains a list of segmented clips along with duration, start, and end points
- On-screen and keyboard jog and shuttle buttons
- GUI slider to quickly scan to the desired segment
- Edit functions as well as easy to use editing tools

BENEFITS

- NPoint segments video files previously residing on the video server
- NPoint doubles as a simple editor with the ability to 'bleep out' inappropriate material
- Interstitial program material such as PSA's, station ID's, or commercials can be added to video files by using NPoint's editing functions
- NPoint manages the segments by date, number or name
- NPoint's color aspects can be modified for custom viewing
- File preparation is made easy with NPoint's easy-to-read time code windows
- Never enter segment information twice. NPoint creates a database of each clip's segmented information
- Jog and shuttle to the appropriate in and out points directly through the interface with a mouse or keyboard
- On-the-fly editing buttons allow the operator to jump 30 or 60 frames forward and backward to quickly scan through the video file