

VIDEO PREPARATION SOFTWARE FOR SEGMENTING, TRIMMING, PREVIEWING, TEXT CREATION, MEDIA EVENTS, EDITING, AND EFFECTS

NPoint

NPoint™ is an ideal solution for preparing multi segmented video clips in your video server for commercial insertion, trimming, previewing, or editing.

This highly efficient application enables you to view video from any standard broadcast device, such as a video server playout port. Once material resides on a server, the file can be easily previewed and edited using NPoint, giving you a long list of options for segmenting and trimming as you shuttle through the clip. Conveniently, no change is made to the video itself. Instead, the NBase media database manager retains all your desired start and end points and stores them in the SQL database — and all this information is instantly available to other applications on the network.



NPoint

The NPoint application is perfect for preparing multi segmented video clips for inserting commercial content as well as trimming and previewing video. The easy-to-use system can be controlled using the keyboard, the intuitive GUI or an optional job/shuttle knob.

NPoint Direct

NPoint Direct is an enhanced version of NVerzion's popular video preparation software that enables broadcasters to perform segmenting, previewing, text creation, media events (e.g., pledge drives), and effects (e.g., bugs, crawls, etc.) on the spot, instead of having to use a dedicated video server port.

By giving users direct access to content, this highly efficient software application speeds up operations and reduces costs by eliminating the need for additional video server ports.

With NPoint Direct, users can access nearly any digital asset, including elementary files, through an easy-to-use GUI. The software application's extensive editing capabilities include file transcoding, a feature that is particularly useful in today's multiscreen environment.



NPoint Direct

Features:

- Trim or segment a video file
- Create virtual or sub-clips
- Maintain a list of segmented clips with duration, start, and end points
- On-screen or keyboard job/shuttle controls
- Easy-to-use editing tools
- Trim clips and create database sub-clips
- Easily create text, media events, and effects without a video server port
- Perform file transcoding for multiscreen services

Benefits:

- Adaptable to any workflow due to configurable functionality and appearance
- Saves time and money with multiple functions in a single application
- High-performance video file preparation
- On-the-fly video preparation capabilities leads to additional cost savings and operational efficiencies