

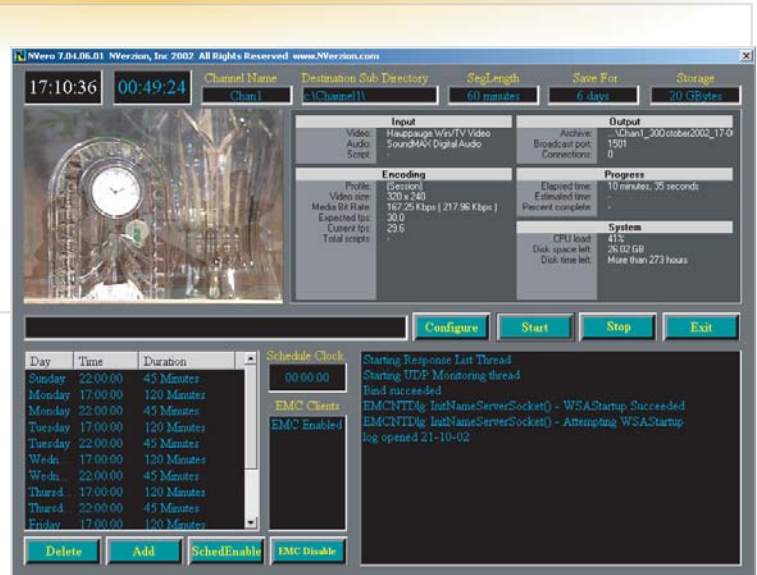
# NVero - Online Verification & Video Logger

NVero is an Online Verification and Video Logger application that provides around the clock monitoring and logging of live video. The material can be logged in digital format and then verified using a standard media player, from any approved PC on the network. Search for video by the date and time that it aired and view it either locally or via email – ideal for quality control. NVero can also be connected to the Internet providing remote access of video logs to third parties.

At run time, NVero records all media by translating the supported NTSC or PAL aired video into a low-resolution AVI or WMF format. These files are saved with the cataloged time of day of recording. The rates at which the files are recorded are configurable and dependent upon the users requirements and desired quality.

During the record process, NVero stores video in a cyclical loop, providing automatic backup of aired material in a time based system. The cyclical loop is configurable to run for days, weeks, months or even years, depending on the system's individual verification needs and capacity.

The NVero application includes a PC with current dual hard drives capable of holding days/weeks/months of logged material, which depends on the configurable encoding rate. For systems requiring large encoding rates and greater storage, NVero can be connected to a digital storage library system via NVERZION's distributive storage management software system, XPansion.



## NVero Software Interface

*NVero is a hardware/software application for monitoring and logging live video feeds. It is an ideal solution for commercial and legal verification, as well as system monitoring*

By coupling this with NVERZION's automation acquisition software, NVero can be configured as a backup device for creating low-res copies of files that are being encoded in parallel with your facilities high-res video server content.

## KEY FEATURES

- Monitor live video feeds
- Video files are viewed by standard Windows Media Player for desktop viewing
- Encoding rate is configurable
- Length of video file is configurable
- Duration of loop is configurable
- Supports NTSC or PAL video standards
- Monitors transmission of remote sites in distributive broadcast systems and networks

## BENEFITS

- As the video is played to air, NVero creates an interface that allows users to verify whether or not critical material accurately aired
- NVero can be implemented to save material on DVD archives, digital tape archives or hard drive farms and servers
- At run time, NVero records a series of video clips, the length of which is configurable
- Encoded files can be easily be sent via email vs. traditional tape method