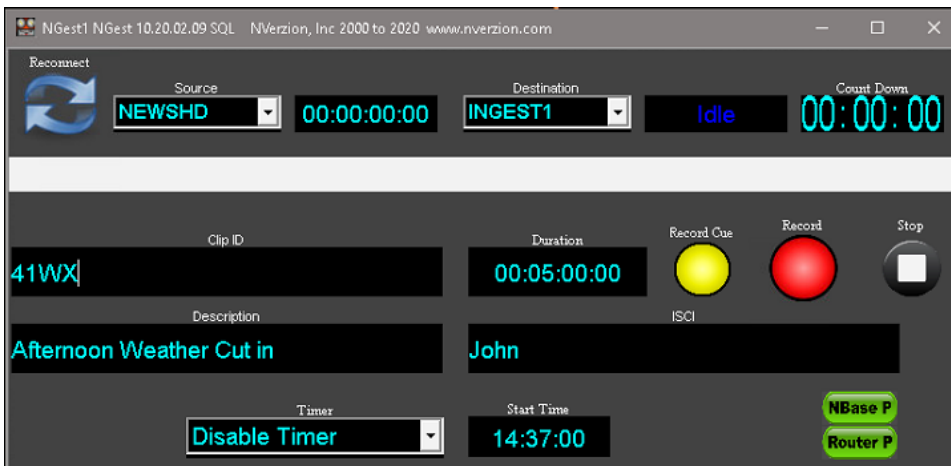


PROFESSIONAL DUBBING AND RECORDING SOFTWARE

NGest provides functionality that's key to the content workflow -- managing the transfer of material from one format to another, from device to device or from device to multiple devices. NGeSt takes material from a video source to video server, with a host of optional device interfaces all designed to make your system efficient and easy to control. Simply assign source, destination, encoding rates, and other clip specific values within a single intuitive interface.

Optional linking to NVerzion's machine control application, EMC-NT, provides an easy interface with multiple file destinations and archives. NGeSt can even be configured to import a dub list provided by a facility's existing traffic system.

The utility and flexibility of NGeSt are further enhanced by optional router control available via NVerzion's EMC Router application. The fully configurable GUI allows users to simply add up to four additional destinations to which assets can be sent -- whichever matches the specific workflow requirements.



Features:

- Frame-accurate recording
- Standardized interface and protocol between any number of digital storage devices
- Source metadata retained in database
- Variable pre-roll and bit rate, jog and shuttle
- Dub lists, purge lists, delete lists

Benefits:

- Accurately transfers material from any source to any destination
- Record status bar monitor lets you observe the record process
- Easily control source and destination devices