

A software-only solution to manage your news in a simple and fast way

- Based on MOS 2.6
- Story editing from your PC without any additional hardware
- **►** Automatic filing
- Integrated browsing
- **►** Complete rundown automation

The new **ETERE News** system is born, developed on Microsoft SQL2000® database.

SQL means major speed, data safety, and interchangeability of platforms.

With ETERENews you can acquire and manage as much video content you wish.

Time-recordings, cuts during the recording, naming are all extremely easy operations.

During the recording, ETERE creates a low resolution video image, useful to cut and build up a story.

Thanks to browsing, your journalists can create their stories directly from their PC's monitor, with simple functions Copy and Paste.

ETERE Browsing is simple software, which can easily be used by a 'standard' user, such as a journalist; further, it allows a contemporary access to unlimited number of users, who can create their stories contemporarily.

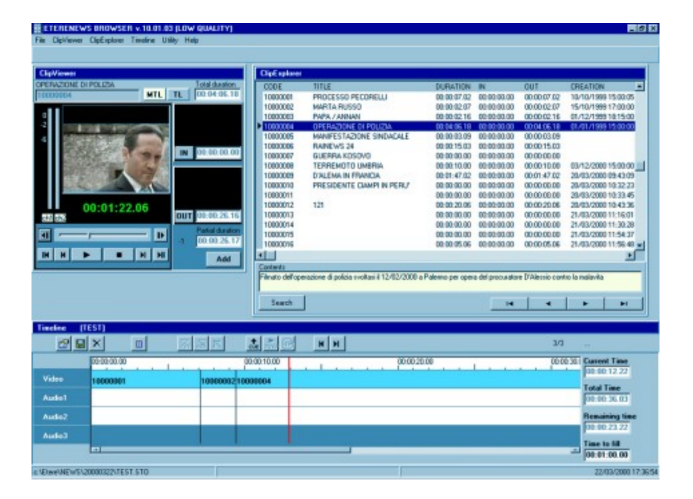
ETERE News has a simple and fast interface.

It can perfectly be adapted to last minute changes: with simple command play/stop/rewind, you can manage your livenews with calm.

ETERE News 2.0 is fault tolerant and it is based on MOS 2.6, all to provide the faster and more flexible solution compared to all othersimilar products on the market.

It perfectly fits within all newsrooms based on existent MOS.

This solution to manage and produce the news is the solution all journalists were waiting for because of its clarity and simplicity, joined to its power, its simple and intuitive interface.



The Automation system offered by **ETERE News** 2.0 minds to the system's open and expandable architecture.

There is no limit for the device control, it is possible to control completely all devices you want to (videoservers, switchers, logo generators, routers, video storage systems, etc), in so many ways: by RS 422, TCP/IP Ethernet or GPI.

Even this new solution, offered by Etere, uses the potentiality of ETERE's distributed architecture, and has all Fault Tolerance and Fault Resilience characteristics, typical for ETERE Automation.

