



An economical Browsing solution perfectly integrated with ETERE Automation

- No need of extra hardware for the browsing PC
- Modification of schedule frame accurate
- Supported different hardware configurations
- On line/off line archive management

ETERE offers an economical browsing solution perfectly integrated with ETERE Automation. It saves in low quality all that is recorded on the videosever and in the cart machine afterwards.

ETERE Browsing has no need of extra PC hardware and with it is possible to modify the schedule frame accurate. It is economic and easy to use. You can add it to your ETERE Automation system.

Working on the commercial programming, on the schedule, on the caching, on the recording and to have the low-resolution video preview on your PC: all became simplest operations.

The architecture of our scalable system makes it easy for you to distribute, inside the system, some browsing stations, which can access the same clip contemporarily. Audio, play, jog & shuttle are all available functions.

It has the same functionality as video recorders but it's much faster.

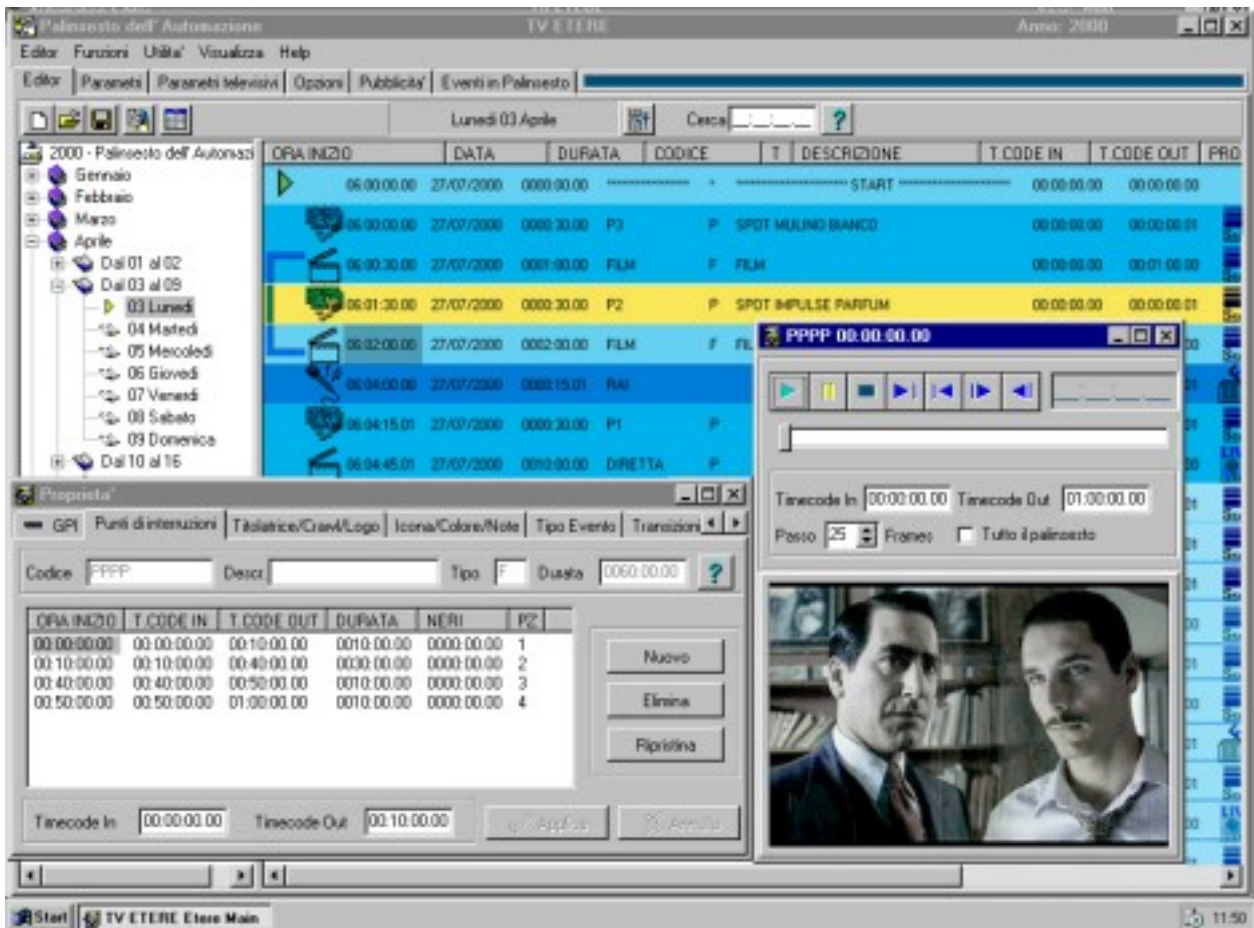
With it, you are able to access clips you need even when the original is still on the tape.

Instant cueing and immediate clip search make it easier for you to view the material and you don't have to wait for a long time.

ETERE Browsing can be accessed with a simple 'click' on the schedule screen, on the recording/caching screen or from the commercial programming system.

It offers a simple user interface that allows anybody to use the browsing.

You can save precious resources such as the server and the cart machine for broadcasting functions, instead of binding to the viewing of material.



Inserting material to ETEREBrowsing is simple because it is able to work side by side with standard recording operations. ETERE Browsing takes control of one or more videosevers when the system is not in use, for example during the night. The low-quality saving is effected completely automatically, and respects the length and time of the original clip, frame accurate.

You can choose compression of recorded clips, in a way to have the best compromise between quality and used space. The used compression can be different for all types of programs: commercials, movies, news, sport, etc.

ETERE Browsing supports different hardware configurations.

Currently are supported:

- ETERE Browsing, economical encoder
- Telemedia Encoder
- SeaChange integrated Browsing
- Tektronix Webable
- Pinnacle Thunder
- Flip Factory



ETERE
 P.O. Box 129
 62029 Tolentino Italy

info@etere.com
 www.etere.com
 Tel. +39 0733 9564
 Fax +39 0733 956335