

Flu-O TV MUSICAL

Flu-O Tv is an innovative playout software that integrates broadcasting system requirements functions into one program: playout, graphics generator and mixer video with 2 external input.

It's works with the schedule created by **Philo** through the manual playlist, or by manual entry made directly from the control station.

The operator always has all the elements and instruments created and sets in **Philo** to attend quickly and accurately on the broadcast.

You can reload a schedule, load another playlist, check live events, manage graphics in real time, interact with the channel's website through the interchange of data in real time in a standard format xml.

Flu-O Tv stores at different level of logging, so you can use it to control the transmission and generation of reports required by law.

Flu-O Tv allowe the issue of advertising with graphics overlapping managed in time in relation to specific automation of graphics, or for single clip and for entire categories.

Flu-O Tv keeps updated in real time the marking of the clips already scheduled, performs the reconciliation of transmissions.

SYSTEM REQUIREMENTS PLAYOUT

Minimum

CPU Pentium i5, 8 GB RAM, AMD or NVIDIA Graphics Card

Suggested

CPU Pentium i7, 16 GB RAM, AMD or NVIDIA Graphics Card

Supported Operating Systems

Windows 7, Windows 8, Windows 10

Supported Formats

Supporto per formati video più utilizzati, inclusi AVI, DV, HDV, IMX, XDCAM SD / HD, MPEG2 (fino a 1080i 4:2:2), AVID DNxHD, MXF MPEG 2 Long GOP, MXF AS-03, AVC -Intra, Quicktime e Windows media.

Supported Languages

English, French, Spanish, Italian, Arabic

Caratteristiche principali

- Playout
- Graphic Generator
- Mixer video
- Up to 2 external inputs
- Preview audio/video
- Automatic scheduling
- View and edit the playlist manually
- Check live events
- Graphic layout management (up to 20 layout)
- Real time graphic control
- Supported parametric flash animations
- Advertising banner
- Edit Markin and Markout in real time
- Real-time clipboard markup update
- Displays transmitted logs and user-made operations
- Reconciliation Transmitted
- External device management Tcp/Ip, Serial, Gpio (matrix, switches, audio processors, video processors, remote control)

