

## 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

Support for most popular video formats, including AVI, DV, HDV, IMX, XDCAM SD / HD, MPEG2 (up to 1080i 4:2:2), AVID DNxHD, MXF MPEG 2 Long GOP, MXF AS-03, AVC -Intra, Quicktime and Windows media.

### Supported Languages

English, French, Spanish, Italian, Arabic

**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.

## Features

- 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 20layout)
- 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)

