

CUTSCENE

Content Extraction for easy publishing on Video Sharing Platforms



CUTSCENE is an easy to use content extraction and publishing tool for video content.

From the original live content to the publishing on video sharing platforms with proper meta-data, CUTSCENE helps on all the steps.

Using the content provider scheduling data and a smart user interface, it allows the user to quickly select the video clip in and out points with high accuracy. It can then concatenate several sequences and add an intro / outro at the edges of the generated clip.

The publishing of the clip can be done on a file server or directly on the video sharing platforms

KEY FEATURES

Live input Works with a live feed recorded locally by CUTSCENE

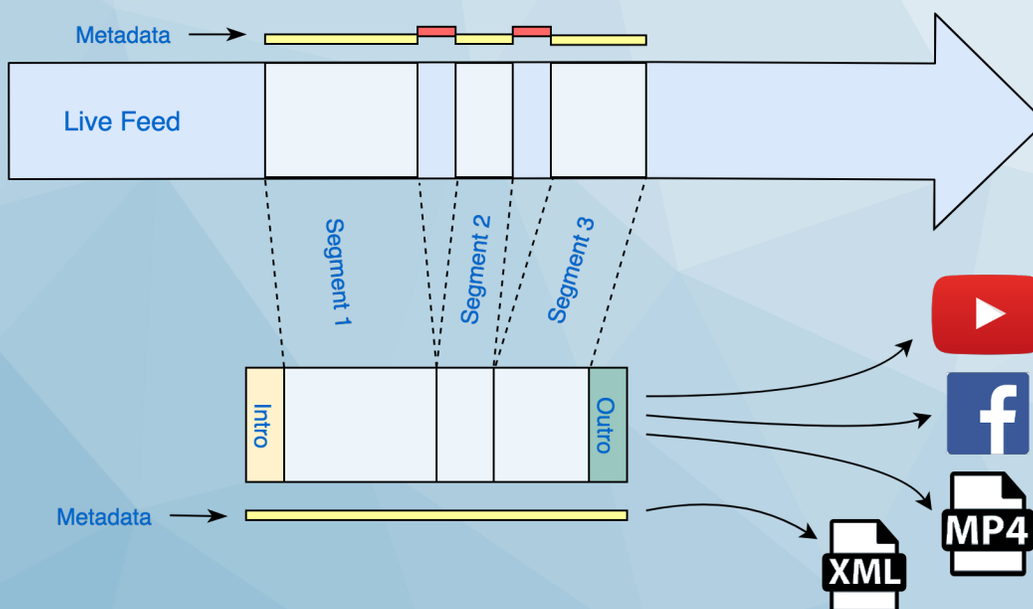
Simple trimming Easy Marking of the clips

Metadata handling For pre-marking the segments and for generating a metadata output file

Intro/Outro Custom intros/outros with burned in title / end roll

1-click publishing Direct export to video sharing platforms

Customizable For a seamless integration with end user workflow



TRILOGIC ALBIRO
TRILOGIC CUTSCENE
TRILOGIC LYRAE
TRILOGIC B2MOSAIC
TRILOGIC TSDelay

Multi encoder and multiplexer for Broadcast and IPTV/OTT
 Content Extraction for easy publishing on Video Sharing Platforms
 Advanced Monitoring Multiviewer
 Mosaic Channel Generator for MSOs
 Delay server for logging or timezone adjustment

TECHNICAL PROPERTIES

Supported Live Inputs

- IP : SPTS/MPTS, UDP, Unicast, Multicast (IGMPv3)
- ASI : SPTS/MPTS
- OTT : HLS streams

Video Processing

- Concatenation of the different video segments
- Transcoding to a different video format
- Insertion of Intro / Outro using preset video samples
- Burn in of title, description, end roll from metadata with control of the font type, size and position
- Burn in of timestamp

Codecs for the input

- Audio : AAC (LC v1 v2), MPEG2 Audio
- Video : H.264

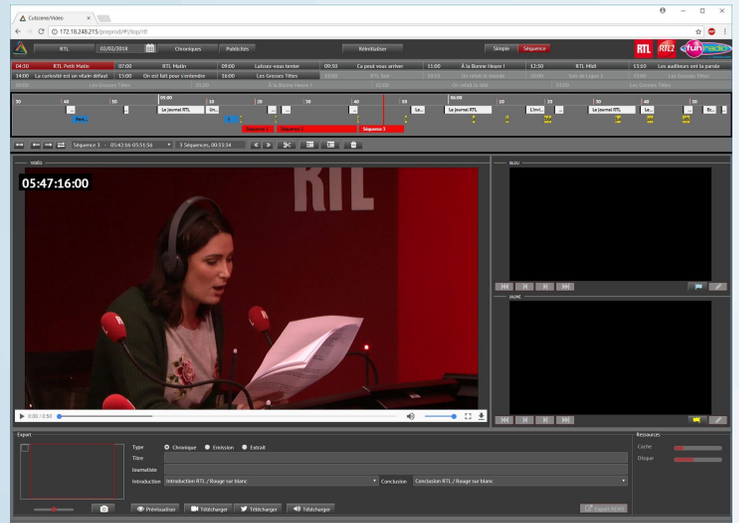


Integration

- Parsing of scheduling metadata for pre-tagging the input stream easily.
- Output of metadata file along with the video clip file

User Interface

- Video and Audio preview from the interface
- Comprehensive management GUI
- Compatible with the latest browsers
- Easy to use marking interface with GOP accuracy
- Input/Edit form for the metadata of the output file. Can be prefilled if relevant metadata is imported.
- Customisable buttons and controls for a seamless integration with end-user workflow



Output options

- Video file download or FTP upload
- Audio only export is possible (example : for podcasts)
- Upload to video sharing platforms (requires the credentials of the end user)
- XML file containing the metadata of the video clip for archiving or later publishing

USE CASES

- Real time logging of events
- Fast publishing of programs on video sharing platforms
- Legal compliance recording
- Archiving
- Proof of broadcast for commercials