



CONTENTORRR

Fast. Complete. Organized.

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1. The Problem

Many creators upload their content only to a few platforms and **leave money on the table**. Why? Because it's hard to manage, and many of us don't like working with agencies or managers.

To make the most out of your content, for every scene, you have to:

- **create screenshots, short clips and trailers** for promo, and longer trailers for tube sites to monetize ad revenue. Some platforms allow watermarks, others don't.
- **tag everything correctly**, since platform rules differ and **proper organization** is critical (especially for automated posting on Reddit, or if you create content that is OK for Fansly but against TOS on OnlyFans).
- **manage your content**: It's easy to get lost with 100+ full scenes = 1000+ assets and 7-10 platforms. What can I post when and where? What did I already post where and when?

All of this involves repetitive, tedious work, quickly creating chaos and burnout instead of maximizing your profits.

2. Our Solution

We built **Contentorrr**, a desktop app that **optimizes the entire workflow**. It speeds up every part of the pipeline and allows you to handle almost everything in parallel:

1. Create clips, trailers, and screenshots from a full scene **in minutes**.
2. At the same time, **capture all relevant metadata** per asset, both automatic and manual: tags, titles, descriptions, orientation, platforms, performers, location, recording date, and more.
3. Through this process, a **complete media library is built automatically**. Everything can be filtered and exported as a **CSV file** for bots, schedulers, and other automations.

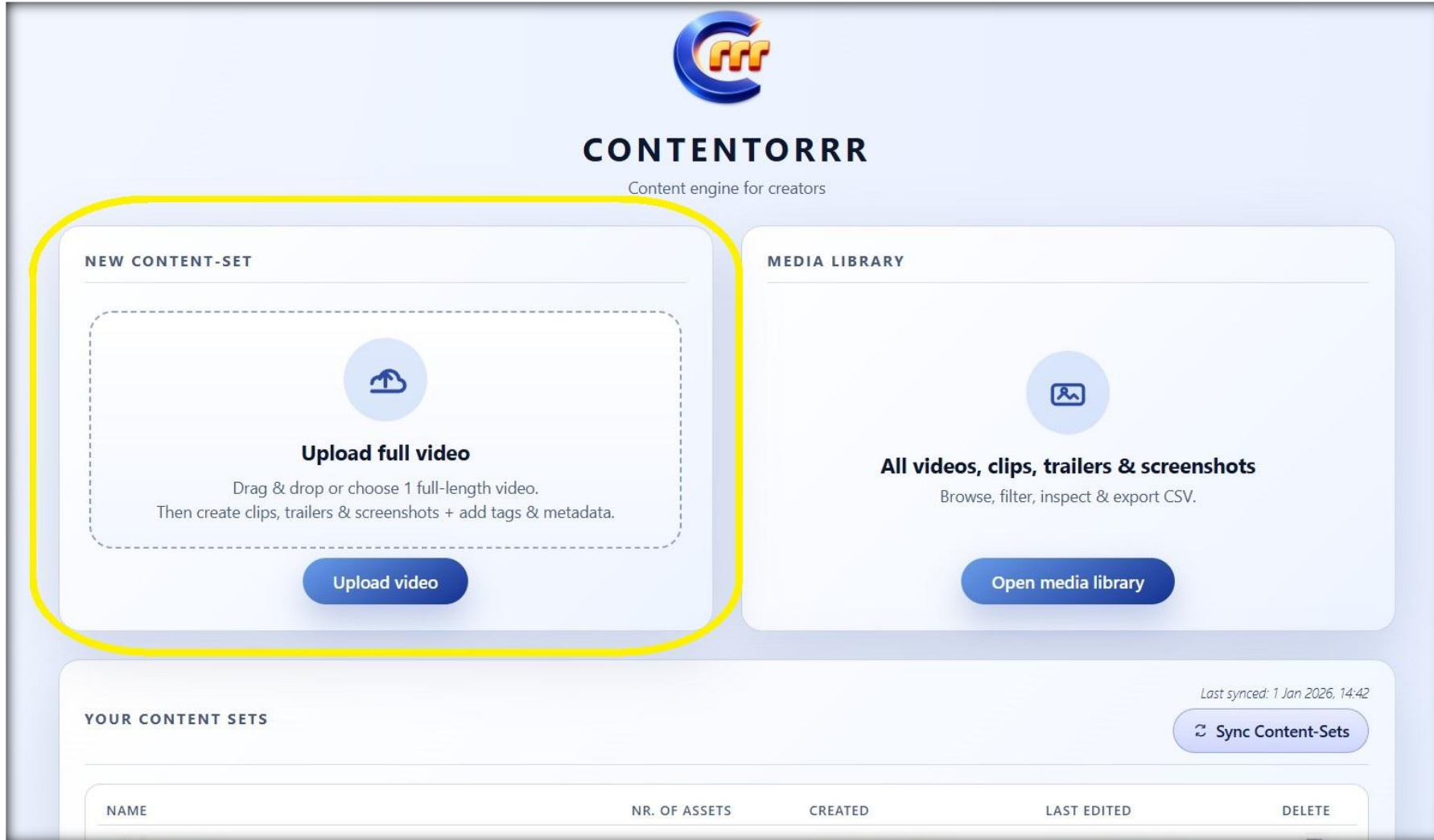
Remark 1: Your existing clips, trailers and screenshots can also be **integrated** (see chapter 4).

Remark 2: Everything is processed and stored **locally**. No cloud. No privacy issues.

Maximum time saved. No more chaos.

3. The Contentorrr Workflow

1. Upload one full video. Of this video you will create a “**content-set**”, consisting of the **full video** itself as source file and all the **clips, trailers and screenshots** you choose to create of it.



3. The Contentorrr Workflow

2. Add **tags and metadata** for the full video, while “Ultra Scrubbing” (see next slide) is loading (lets you scrub through the video with zero lag).

CONTENT-SET OF full_video_name

METADATA FOR full_video_name.mp4

Info: Press Enter to add – multi-add by comma separation.

Add title:
Title 1, title 2, ...

Ebony - Hot Shower Fuck - Cum in Mouth × Hot Interracial Sex in The Shower With Petite Ebony MissBlackreey ×

Automatic tags for this asset: Source, Video, Horizontal, file-path, file-name, length, created-date, last-edited

Add description:
Description 1, description 2, ...

Another description or post-text for X or OF or even Fansly with #fyp #shower #ebony #realcouple etc. × Some description for yourself or for clip- or tube-sites... ×

Add platform:
OnlyFans, Fansly, ...

PLATFORMS TO UPLOAD:
Clips4Sale × Fansly × Instagram × Manyvids ×
OnlyFans × Pornhub × Reddit × TikTok × X ×
xHamster/Faphouse × XVideos/Sheer × YouTube ×

Edit default

Add content tag:
Content type, genre, ...

CONTENT TAGS:
Anal × Ass × BG × Blowjob × Creampie ×
Cumshot × Feet × Orgasm × Pussy × Shower ×
Solo × Tits ×

Edit default

Date of recording
02/07/2024

Add monetization type:
Subscription, free, PPV, ...
Free × PPC × PPV ×
Subscription ×

Add location:
Country, City, Place, ...
Shower ×

Add performer:
Performer A, Performer B, ...
MasterB × MissBlackreey ×

3. The Contentorrr Workflow

3.a) After or while tagging and adding metadata, scroll down and choose a default or custom length for clips and trailers. Then select the number of single clips or slices for a trailer. More clips or slices can be added later.

You can switch between clip and trailer mode at any time without losing anything. **Every action is saved immediately.**

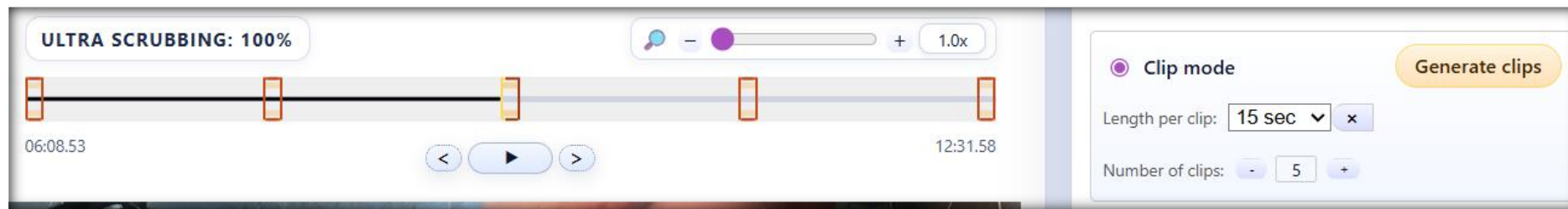
The screenshot shows the Contentorrr software interface. On the left, the 'FULL VIDEO' preview window displays a video frame of two people in a close embrace. The video title is 'full_video_name.mp4'. The scrubber bar shows a duration of 06:05.59 to 12:31.58, with 'ULTRA SCRUBBING: 100%' enabled. On the right, the 'CREATE CLIPS AND TRAILERS' panel is open. It features two main modes: 'Clip mode' (selected) and 'Trailer mode'. Under 'Clip mode', settings include 'Length per clip: 15 sec' and 'Number of clips: 5'. Under 'Trailer mode', settings include 'Target length: 1 min' and 'Number of slices: 5'. A yellow box highlights the 'Clip mode' section. At the bottom, the 'CREATED ASSETS' table shows one asset: Source (full_video_name.mp4), Info (12:31.58), and Created (08/01/2026, 14:02:33). An 'Open folder' button is also present.

Edit	Type	Name	Info	Created
	Source	full_video_name.mp4	12:31.58	08/01/2026, 14:02:33

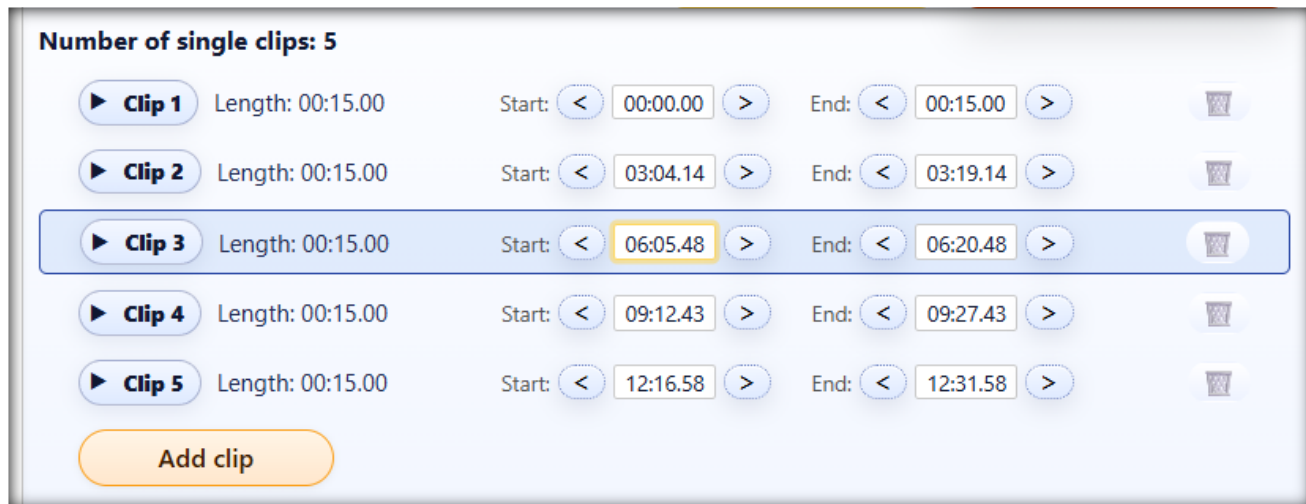
3. The Contentorrr Workflow

3.b) Once you click “Generate clips” or “Generate slices”, equally spaced orange brackets [] will appear on the timeline above the video preview.

In **clip mode**, each [] (clip) is exported as an **individual clip**. In **trailer mode**, all [] (slices) are combined and exported as a **trailer**.



Each clip/slice can be moved, played, frame-accurately shortened or expanded, zoomed into, deleted, and new clips/slices can be added.



3. The Contentorrr Workflow

3.c) When you're happy with the clips, you can export them all at once using the export mode of your choice (details in chapter 4). The same applies to trailers.

The screenshot shows the Contentorrr software interface. On the left, the 'FULL VIDEO' panel displays a video preview of two people in a shower, with scrubbing controls and a timeline from 06:08:53 to 12:31:58. On the right, the 'CREATE CLIPS AND TRAILERS' panel shows settings for 'Clip mode' (selected), length per clip (15 sec), number of clips (5), and 'Trailer mode' (disabled). A yellow box highlights the 'Watermark' section (Without selected), the 'Select export mode' section (Quality focus selected), and the large orange 'EXPORT CLIP(S)' button. Below these are three clip preview cards: Clip 1 (Length: 00:15.00, Start: 00:00.00, End: 00:15.00), Clip 2 (Length: 00:15.00, Start: 03:04.14, End: 03:19.14), and Clip 3 (Length: 00:14.75, Start: 06:08.53, End: 06:23.29).

3. The Contentorrr Workflow

3.d) All assets appear immediately in the “CREATED ASSETS” table and can be played or scrubbed by clicking on them.

As with the full video (source file), you should also **add tags and metadata for each asset**.

The screenshot shows the Contentorrr software interface. On the left, there is a video player window titled "CLIP: full_video_name_15s_3.mp4". It displays a close-up video frame of two people's legs. A play button and a scrubber bar indicating the time from 00:00.00 to 00:14.75 are visible at the bottom. On the right, there is a table titled "CREATED ASSETS" with the following data:

Edit	Type	Name	Info	Created
	Source	full_video_name.mp4	12:31.58	08/01/2026, 14:02:33
	Clip	full_video_name_15s_5.mp4	00:14.96	08/01/2026, 14:29:51
	Clip	full_video_name_15s_4.mp4	00:15.00	08/01/2026, 14:29:51
	Clip	full_video_name_15s_3.mp4	00:14.75	08/01/2026, 14:29:50
	Clip	full_video_name_15s_2.mp4	00:15.00	08/01/2026, 14:29:50
	Clip	full_video_name_15s_1.mp4	00:15.00	08/01/2026, 14:29:50

At the top of the interface, there are buttons for "Back to editor view", "Undo", "Update slice", "Redo", and "Take screenshot".

3. The Contentorrr Workflow

4. From the Dashboard or in the top-right of the content-set editor, you can access the “Media Library.”

Here, you can filter and sort the data as needed and **export the table as a CSV file.**

The screenshot shows the Contentorrr Media Library interface. At the top, there's a logo and the title "CONTENTORRR – MEDIA LIBRARY". Below that, a search bar says "All content-sets, clips, trailers and pictures" and a "Back to dashboard" button. The main area is titled "All assets" and contains several filter options: "ADD FILTER" (with a search bar "Type to search tags, platforms, locations..."), a "CLIP" filter (with items "clip", "trailer", "full video", "Solo", "BG", "video", "image"), a "DURATION FILTER" (set to "Any length"), and an "ORDER BY" section (set to "Created date" and "Descending"). A large orange "EXPORT AS CSV" button is prominently displayed. Below these controls is a table listing media assets:

Edit	Asset name	Parent name	File path
Edit	full_video_name_15s_5.mp4	Open folder	C:\Users\gerbe\OneDrive\Dokumente\Contentorrr\content-se...
Edit	full_video_name_15s_4.mp4	Open folder	C:\Users\gerbe\OneDrive\Dokumente\Contentorrr\content-se...
Edit	full_video_name_15s_3.mp4	Open folder	C:\Users\gerbe\OneDrive\Dokumente\Contentorrr\content-se...
Edit	full_video_name_15s_2.mp4	Open folder	C:\Users\gerbe\OneDrive\Dokumente\Contentorrr\content-se...
Edit	full_video_name_15s_1.mp4	Open folder	C:\Users\gerbe\OneDrive\Dokumente\Contentorrr\content-se...
Edit	full_video_name.mp4	Open folder	C:\Users\gerbe\OneDrive\Dokumente\Contentorrr\content-se...

4. Few Things in Detail

In chapter 3 we focused on the general workflow showing the “clip mode” as an example. You may have wondered about a few specific capabilities. Here they are:

0. Integration of existing content-sets

As an example, if you use Windows and install Contentorrr in C:\Path\Contentorrr\, the structure is as follows:

- C:\Path\Contentorrr\content-sets\ ← all content-sets are here.
- ... \content-sets\full_video_name\ ← clips and trailers are here. (full_video_name = content-set name)
- ... \content-sets\full_video_name\source ← full_video_name.mp4 is here.
- ... \content-sets\full_video_name\screenshots ← all screenshots are here.

To integrate existing content, simply create these folders, add the assets accordingly, click “Sync Content-Sets” in the Dashboard, add tags and metadata, and that’s it. The content-set is integrated.

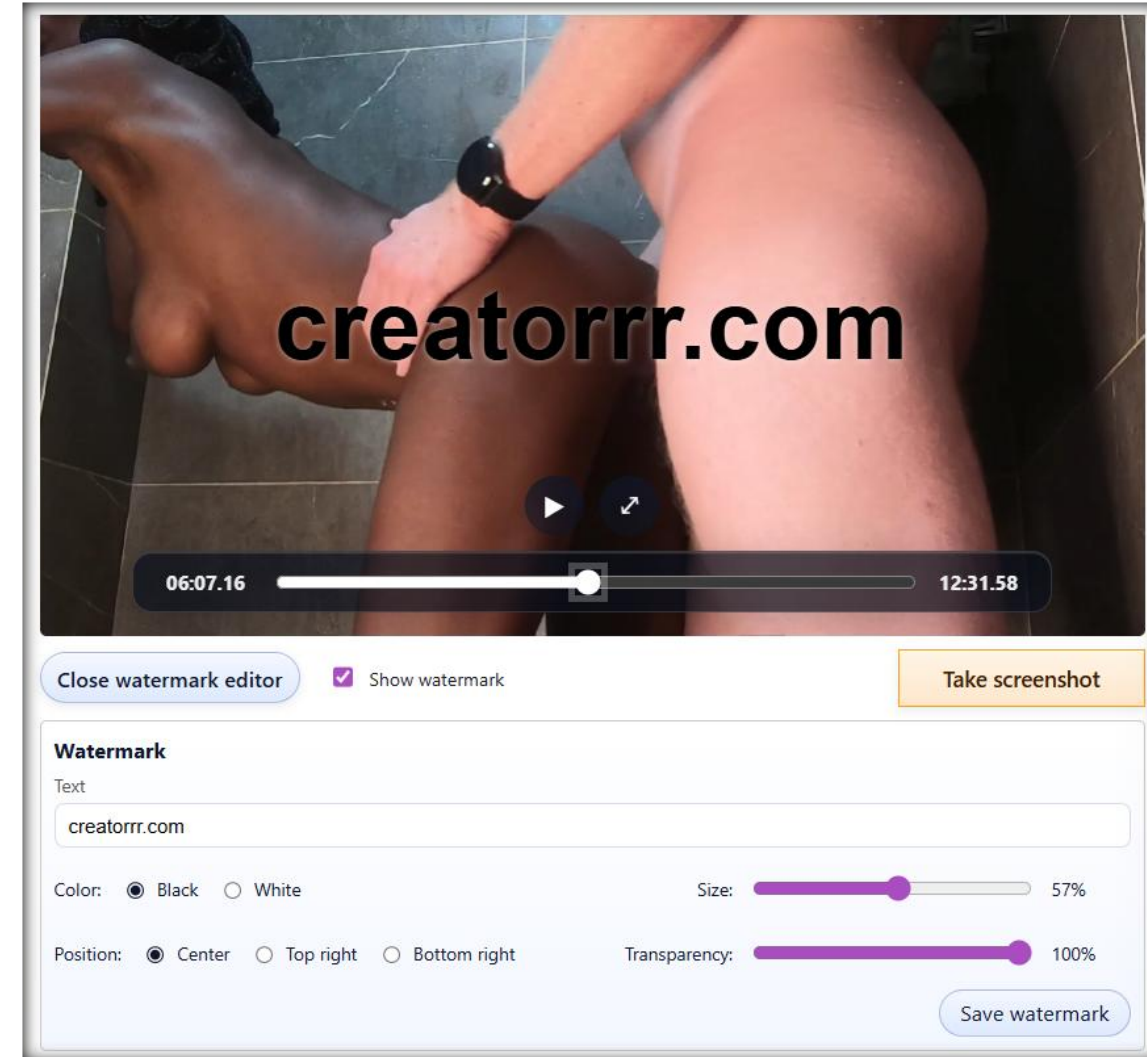
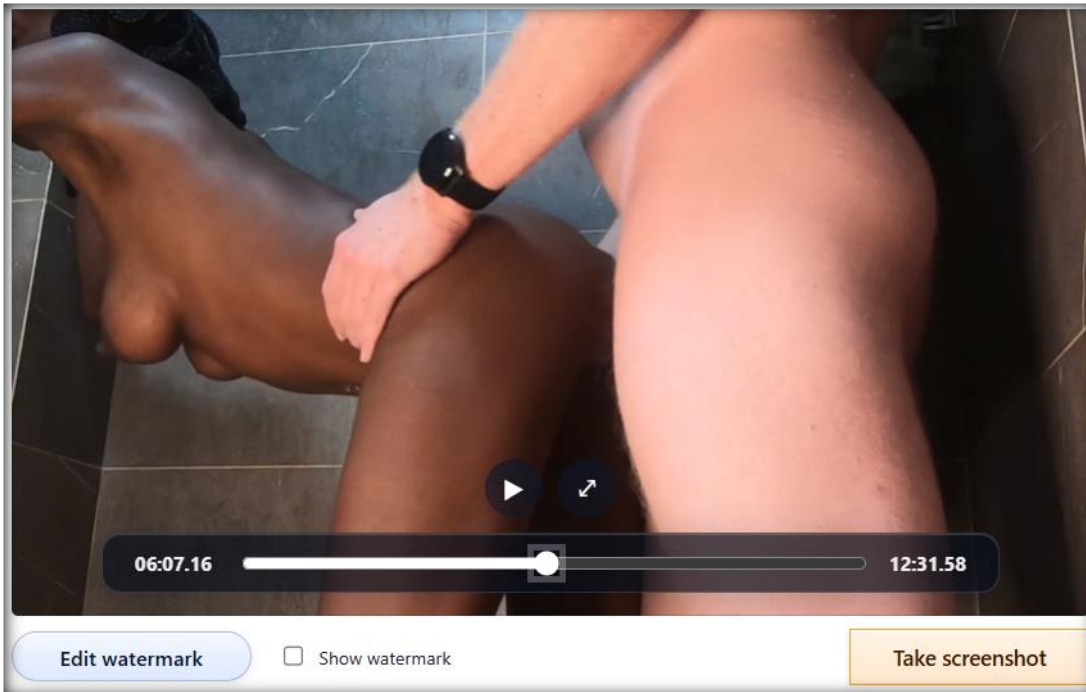
The screenshot shows the Contentorrr dashboard interface. At the top right, there is a status message "Last synced: 7 Jan 2026, 20:36". Below it is a blue button labeled "Sync Content-Sets". On the left, there is a section titled "YOUR CONTENT SETS". A table below this section shows one content set named "testestest". The table has columns: NAME, NR. OF ASSETS, CREATED, LAST EDITED, and DELETE. The "NAME" column contains "testestest". The "NR. OF ASSETS" column contains the number "4". The "CREATED" and "LAST EDITED" columns both show the date and time "07/01/2026, 20:35:39". The "DELETE" column contains a small trash can icon.

NAME	NR. OF ASSETS	CREATED	LAST EDITED	DELETE
testestest	4	07/01/2026, 20:35:39	07/01/2026, 20:35:39	

4. Few Things in Detail

1. Watermark

Click “Edit watermark” to set your watermark. Since this usually doesn’t change, it remains active until you update it again. For vertical videos, you can set a **separate watermark**, as vertical formats have different sizes and support **bottom, center, and top** positions. For horizontal videos, the most common positions are used: **bottom right, center, and top right**.

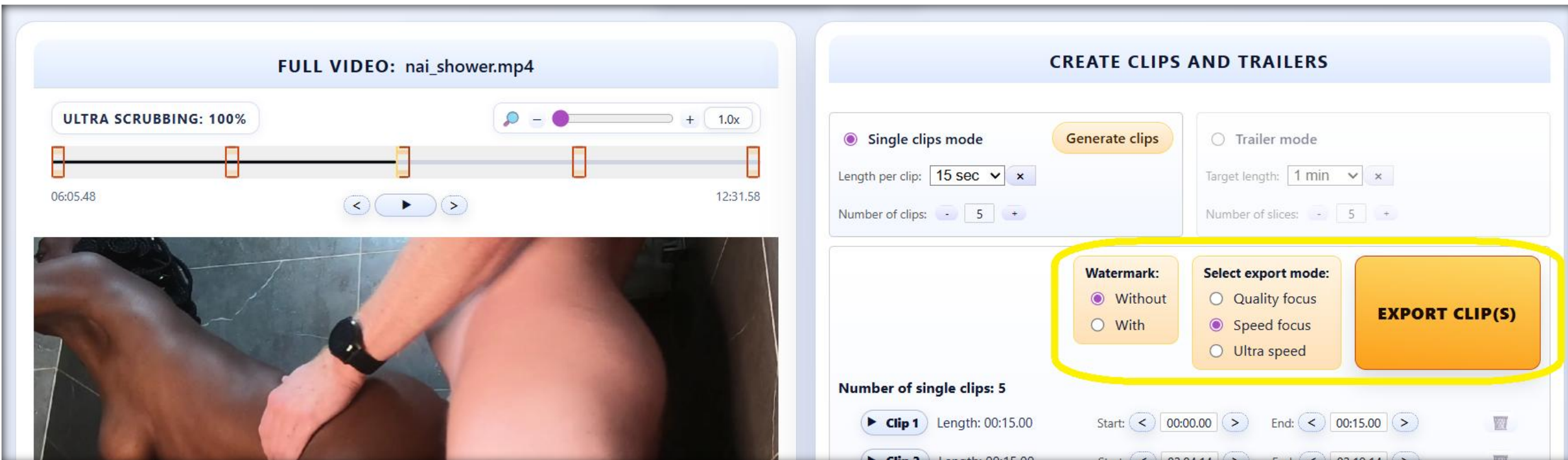


4. Few Things in Detail

2. Export modes

As mentioned earlier, there are 3 export modes:

- **Quality focus:** almost 100% of the source quality, relatively slow.
- **Speed focus:** the app will look for hardware accelerated encoder, quality will be around 10% worse, but the export is much faster.
- **Ultra speed:** 100% source quality, extremely fast, but not frame-accurate, because from key frame to key frame (https://en.wikipedia.org/wiki/Key_frame - Video compression).

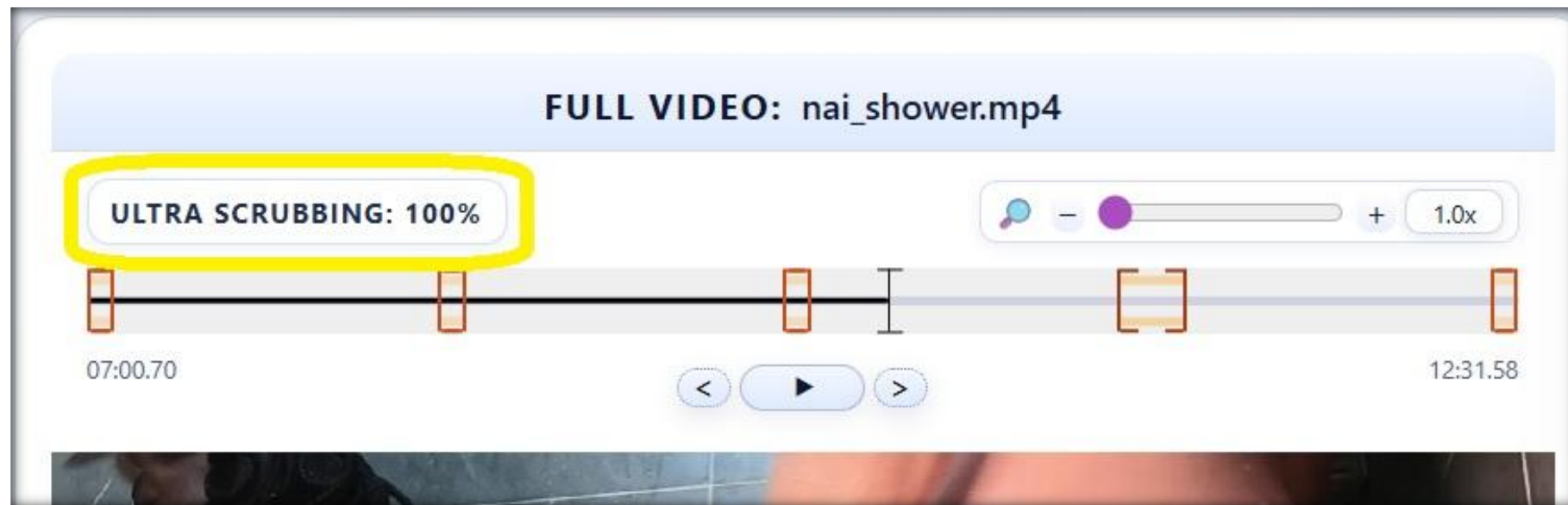


4. Few Things in Detail

3. Ultra Scrubbing

In most video players, even slow timeline movement only shows a few frame updates. “Ultra Scrubbing” loads automatically and lets you see all frames within a one-second interval, with zero lag.

This allows you to scrub through a 30-minute scene in seconds and quickly identify which parts you want to cut into clips.



4. Few Things in Detail

4. Miscellaneous

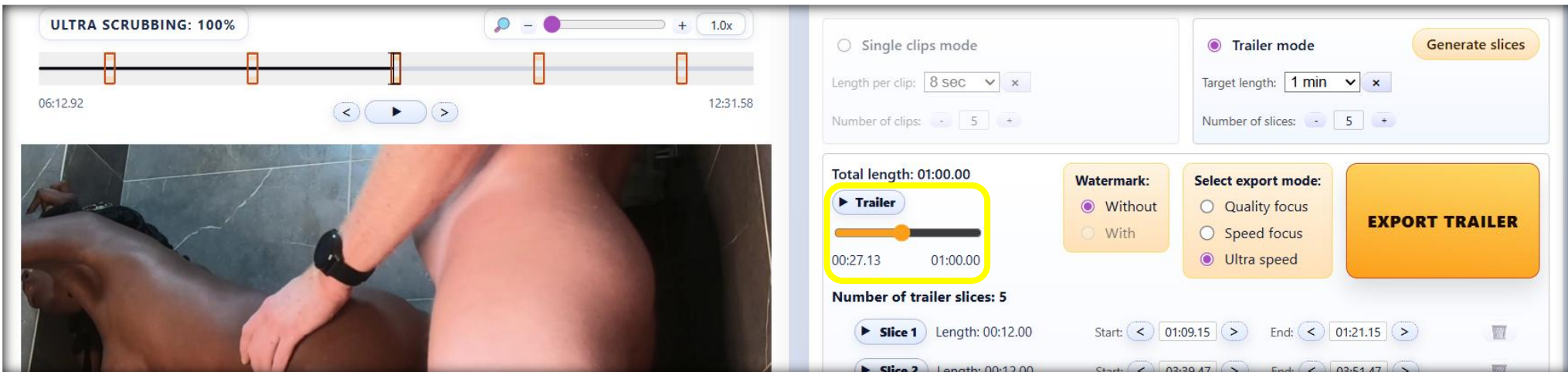
The rest should be self-explanatory. Still, a few additional notes:

- Take screenshot: will create a JPG, also appear in the “CREATED ASSETS” table and can be tagged.
- The app is designed for 16:9 and 9:16 video format, i.e. standard mobile phone orientations: horizontal and vertical.
- Customizable lengths in clip and trailer mode: 0.1 seconds up to 90% of the full video duration.

4. Few Things in Detail

4. Miscellaneous

- In “Trailer mode”, an additional timeline is available, allowing you to preview the trailer by scrubbing through it or by simply playing it.



- Naming system:
 - Clips are named by appending: _Xs for under 60 sec, _Xmin for more than 60 sec, _WM if exported with a watermark, and a numeric suffix (_1, _2, ...) for enumeration.
(Example: full_video_34s_WM_3.mp4)
 - Trailers follow the same duration and watermark naming logic but additionally include _trailer and use an alphabetic suffix (_a, _b, ...) for variants.
(Example: full_video_2min_trailer_WM_a.mp4)