



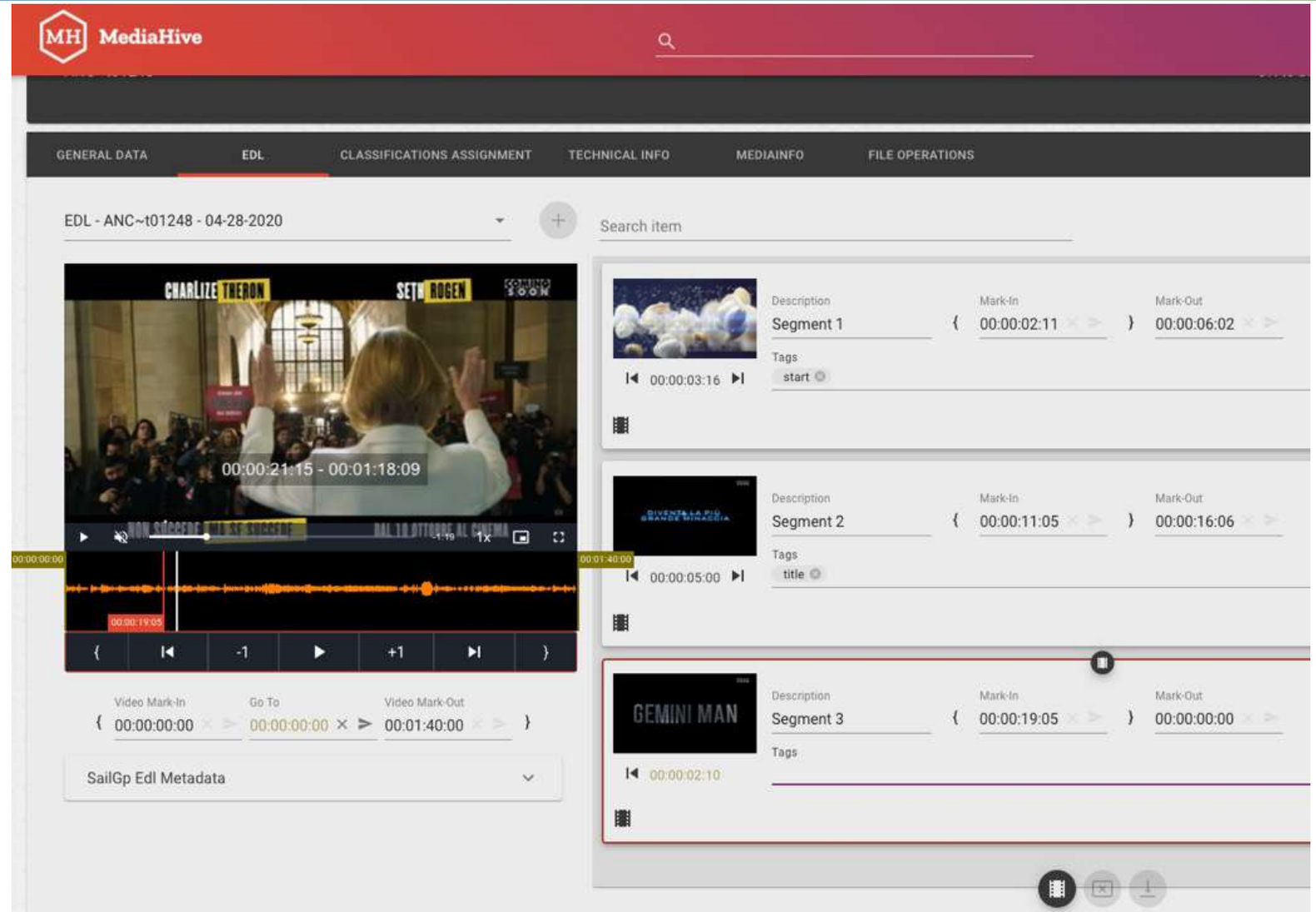
- Advanced Search Google-style
- Powerfull Search Engine based on Elastic search
- Thesaurus Support
- Custom query saved, user based profile search.

The screenshot shows the MediaHive interface with the following elements:

- Navigation:** Library, Scheduling, Workflow, and a user profile for Admin Tecla (Developer).
- Search Bar:** A search input field with a search icon and a 'Search' button.
- Filters Panel:**
 - Extension Filter:** Filter Options with a text input and checkboxes for m2m, m2s, m2t, m2ts, and m4a. Selected: No selection.
 - Creation Date Filter:** Date interval set to Custom, From: 2021-11-08, To: 2021-11-30. Selected: From: 2021-11-08, To: 2021-11-30.
- Search Results:** A grid of 15 items (15 of 155 total). Each item includes a thumbnail, a title, and a trash icon. Examples include:
 - TESTPUB21286 - Copia
 - Tecla System customer interview
 - Test_WF-ingest-custom_4
 - ConformedMasseria_Sciarra_Ep11...
 - Test Vodafone Albania 1
 - ConformedTest_WF-ingest-custom_1@conf 20211122
- UI Elements:** 'APPLY FILTERS' and 'CLEAR' buttons, 'Order By: Creation Date', and 'Direction: Desc' options.



- Version management and preview individual segment
- Unlimited segments for each EDL
- Unlimited EDLs for each file
- Table of Content (TOC) for index the video as a chapter
- Export EDLs
- Conforming a new file based on EDL
- Frame accuracy
- Mark in / out
- Subclip generation
- Independent metadata assignable to both clips and subclips



The screenshot shows the MediaHive interface for editing an EDL. At the top, there's a search bar and navigation tabs: GENERAL DATA, EDL, CLASSIFICATIONS ASSIGNMENT, TECHNICAL INFO, MEDIAINFO, and FILE OPERATIONS. Below the tabs, the EDL name is 'EDL - ANC~101248 - 04-28-2020'. The main area is split into a video player on the left and a segment table on the right. The video player shows a scene with Charlize Theron and Seth Rogen, with a timeline and playback controls. The segment table lists three segments with their descriptions, mark-in/out times, and tags.

Description	Mark-In	Mark-Out
Segment 1	{ 00:00:02:11 >> }	00:00:06:02 >>>
Segment 2	{ 00:00:11:05 >> }	00:00:16:06 >>>
Segment 3	{ 00:00:19:05 >> }	00:00:00:00 >>>

Project preparation for Adobe Premier



- Supports on Mac and Windows
- Possible to add entire file
- Possible to add a single segment from an EDL

The screenshot displays the MediaHive interface for a project named 'Story for Promo'. The 'STORYBOARD' tab is selected, showing a list of video files with their start and end times. A context menu is open over the 'FILES' section, showing options like 'View', 'Edit', 'Delete', and 'Export to ADOBE' with sub-options for 'Windows' and 'MAC'.

File Name	Start Time (MI)	End Time (MO)
ConformedTest_WF-ingest-custom_1@conf 20211122172858	00:00:00:00	00:00:00:20
Masseria Sciarra Ep11 Alice	00:00:06:01	00:22:46:18
EDL - Masseria_Sciarra_Ep11_Alice - 01-29-2021		
Fisherman	00:00:06:01	00:00:05:17
Stuffed squid's recipe	00:01:24:06	00:00:13:03
Pasta with cuttlefish ink's recipe	00:14:36:22	00:22:15:05
EDL for conforming 1		
EDL - Masseria_Sciarra_Ep11_Alice - 04-21-2021		
Test_WF-ingest-custom_1	00:00:00:00	00:00:09:24
Test_WF-ingest-custom_4	00:00:00:00	00:00:19:24
TESTPUB21286 - Copia	00:00:00:00	00:00:35:15

- **WEB** Graphical GUI for customize own workflow based on specific needs
- Import / Export workflow template
- Possibility to create own **action**
- **Powershell** integration for unlimited capabilities

Search Block

Acquire lock	Input: any	Output: any	Out States: true,false,error
Add file to location logically	Input: fileId	Output: fileId	Out States: ok,error
Assign asset to a classification	Input: assetId	Output: assetId	Out States: ok,error
Assign file to a classification	Input: fileId	Output: fileId	Out States: ok,error
Assign file to collection	Input: fileId	Output: fileId	Out States: ok,error
AWS copy	Input: fileId	Output: fileId	Out States: ok,error
AWS download	Input: fileId	Output: fileId	Out States: ok,error

