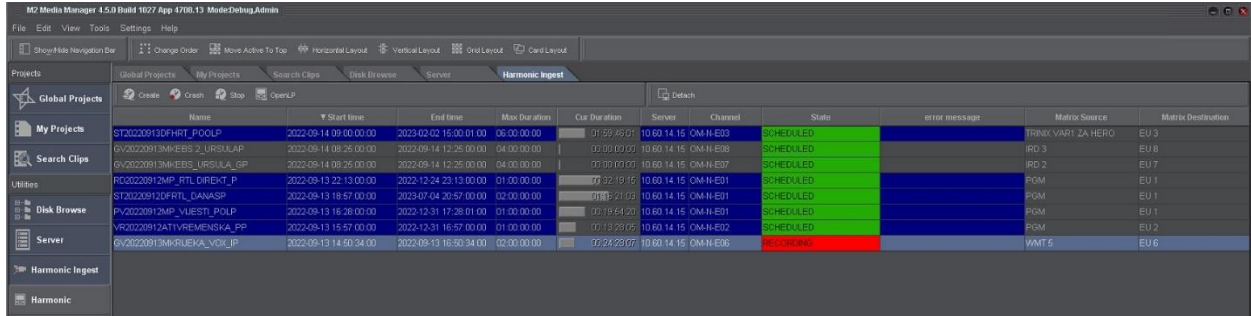


## Incite Harmonic SDI Ingest

This panel will show the jobs that have been scheduled, in progress and completed.

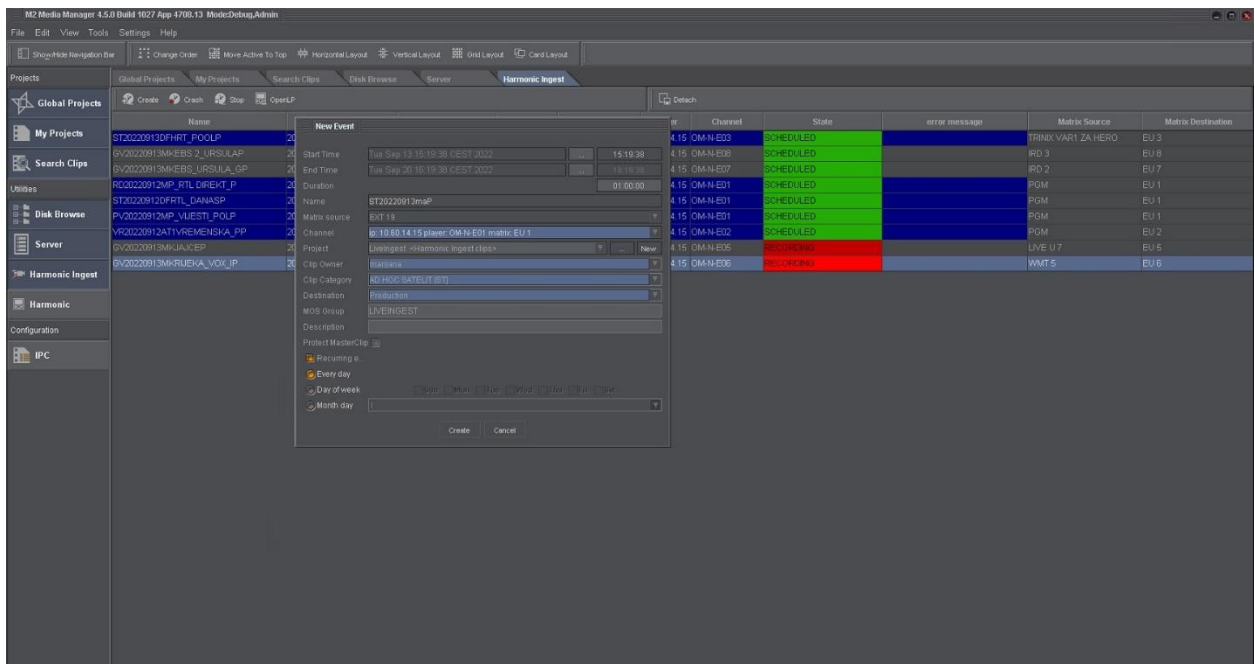


Name	Start time	End time	Max Duration	Cur Duration	Server	Channel	State	error message	Matrix Source	Matrix Destination
ST20220913DFHRT_POOLP	2022-09-14 09:00:00.00	2023-02-02 15:00:01.00	06:00:00.00	01:59:45.01	10.69.14.15	OMN-E03	SCHEDULED		TRINX VARI ZA HERO	EU 3
GV20220913MKFBS_2_URSULAP	2022-09-14 09:25:00.00	2022-09-14 12:25:00.00	04:00:00.00	00:00:00.00	10.69.14.15	OMN-E06	SCHEDULED		RD 3	EU 8
GV20220913MKFBS_URSULA_GP	2022-09-14 09:25:00.00	2022-09-14 12:25:00.00	04:00:00.00	00:00:00.00	10.69.14.15	OMN-E07	SCHEDULED		RD 2	EU 7
RC20220912MIP_RTL_DIREKT_P	2022-09-13 22:13:00.00	2022-12-24 23:13:00.00	01:00:00.00	00:02:19.16	10.69.14.15	OMN-E01	SCHEDULED		PGM	EU 1
ST20220912DFRTL_DANASP	2022-09-13 18:57:00.00	2023-07-04 20:57:00.00	02:00:00.00	00:00:21.00	10.69.14.15	OMN-E01	SCHEDULED		PGM	EU 1
PV20220912MIP_VUESTI_POLP	2022-09-13 16:26:00.00	2022-12-31 17:28:01.00	01:00:00.00	00:19:54.20	10.69.14.15	OMN-E01	SCHEDULED		PGM	EU 1
VR20220912ATV_VREMSKA_PP	2022-09-13 15:57:00.00	2022-12-31 16:57:00.00	01:00:00.00	00:13:28.00	10.69.14.15	OMN-E02	SCHEDULED		PGM	EU 2
GV20220913MKRUEKA_VOJKIP	2022-09-13 14:50:34.00	2022-09-13 16:50:34.00	02:00:00.00	00:24:28.07	10.69.14.15	OMN-E06	RECORDING		WMT 5	EU 6

Tasks that are RECORDING can be stopped using the “Stop” button.

### 1. Schedule Tasks

Use the “Create” button to create scheduled tasks.



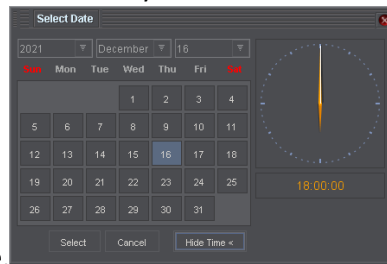
The screenshot shows the 'New Event' dialog box in the M2 Media Manager Harmonic Ingest panel. The dialog is used to configure a new scheduled task. The configuration fields include:

- Name:** ST20220913maP
- Matrix Source:** E01-18
- Channel:** 10.69.14.15 player:OMN-E01:tronic.EU.1
- Project:** Harmonic Harmonic Ingest Clips
- Clip Owner:** Harmonic
- Clip Category:** HD-HSIC-SATELIT (S1)
- Destination:** Broadcast
- MOS Group:** LIVEINGEST
- Description:**
- Protect MasterClip:**
- Recurring:**
- Every day:**
- Day of week:** (dropdown menu)
- Month day:** (dropdown menu)

The 'Create' and 'Cancel' buttons are visible at the bottom of the dialog.

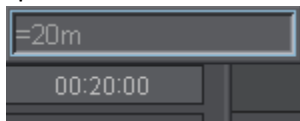
You can modify the Start/End dates and times by clicking on the “...” after these fields.

This opens a calendar view and is the easiest way for the date but a bit delicate for the time – see below



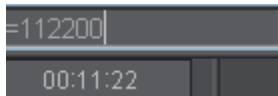
for an easier way to adjust the time.

The easiest way to modify the duration is to click on that field and use “\*” on the keypad to enter a special mode.



In this mode the suffixes available are h, m, s, f (hours, minutes, seconds, frames). You can enter 20m to have 20 minutes or 1h for 1 hour or 120s for 120 seconds.

If you want to enter in timecode mode you can also do that keeping in mind we don't show the frame but you still have to enter them – so 112200 is 00:11:22:00, we only show 00:11:22, eleven minutes and 22 seconds.



The Start and End times can be adjusted the same way. Click on the field and press the “\*” on the keypad and enter a value. For example, 17:30:00:00 will result in 17:30:00 to start at 17h30.

The name will be auto incremented RE000000, RE000001, etc but we strongly suggest giving a name that indicates what you are recording.

The system is configured to have the Matrix inputs and Recording Channels available and you must select the one you want to use.

Select the Project associated with this media so it will be placed in the correct location on disk and in the database.

You can use the “MOSGROUP” to group media in the Octopus Media library. For example, you can define MOS groups for your departments – News, Marketing and also sources like Agency.

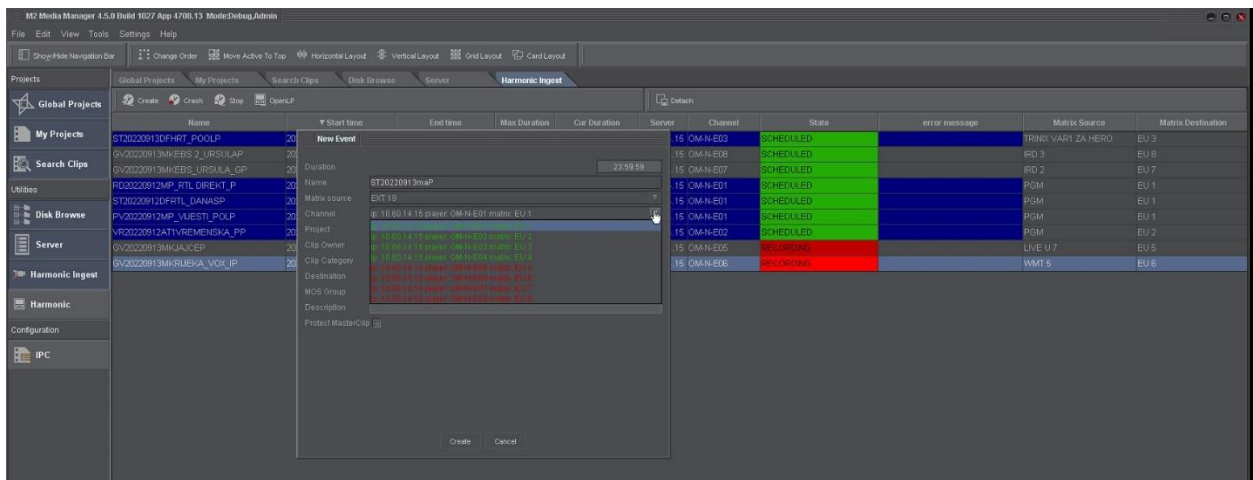
The other fields will enrich the metadata associated with the media and will make it easier to find it in the MAM in the future.

If you check the “Protect Masterclip” checkbox we will protect the media and it will not be deleted by any automatic cleanup or manual delete until someone with Admin rights unprotects the media.

If the event is recurring you can configure that – for example every day, or every Monday or every 15<sup>th</sup> of the Month.

## 2. Crash record tasks

Use the “Create” button to create a task that starts immediately.



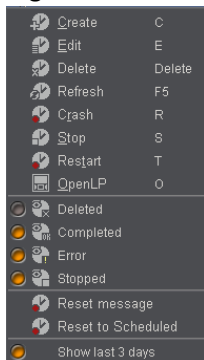
The duration is set to 23h59m59s but it can be changed as described above.

For example click on the field, press the “\*” on the keypad and enter 1h to have a maximum of 1 hour recording.

The other fields are described in the Scheduled Tasks section.

Press the Create button to start the recording and the “Cur Duration” on the list will be dynamically updated.

## 3. Right-click Menu



Use the right-click menu to manipulate the tasks (Create, Edit, Delete, Crash, Stop, and Restart). It shows the shortcut keys that available for quick access to these functions. The Refresh selection will refresh the view.

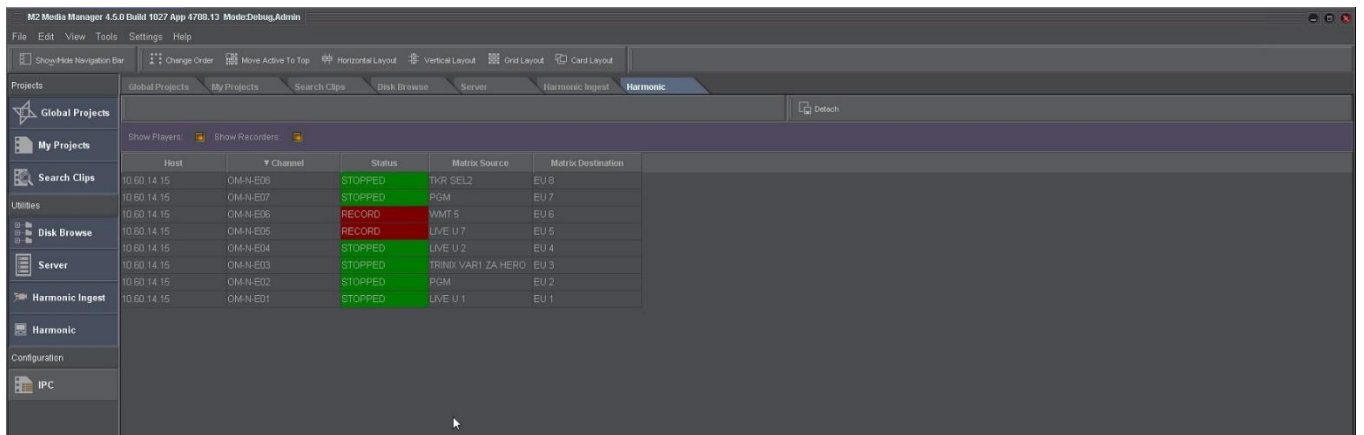
The second section of the menu is used to filter the Tasks in the list – you can see all the events or only the Completed (for example), or any combination of the flags.

The Reset Message and Reset to Scheduled are used on tasks in Error.

#### 4. Viewing the recorded media

Select a task and the button or right-click “OpenLP” option will launch the “Logging Panel”, our internal media viewer.

#### 5. Status of Harmonic Channels



Host	Channel	Status	Matrix Source	Matrix Destination
10.60.14.15	CM-N-E06	STOPPED	TKR_SEL2	EU 8
10.60.14.15	CM-N-E07	STOPPED	PGM	EU 7
10.60.14.15	CM-N-E06	RECORD	WMT 5	EU 6
10.60.14.15	CM-N-E05	RECORD	LIVE U 7	EU 5
10.60.14.15	CM-N-E04	STOPPED	LIVE U 2	EU 4
10.60.14.15	CM-N-E03	STOPPED	TRINX_VAR1_ZA_HERO	EU 3
10.60.14.15	CM-N-E02	STOPPED	PGM	EU 2
10.60.14.15	CM-N-E01	STOPPED	LIVE U 1	EU 1

Harmonic Capture 10.60.14.15	Run	51%	Incite.HarmonicCapture	OK	1676752607818	10.52.54.26	Normal	2019-12-19 11:46:28	2022-07-14 00:12:30	Harmonic Capture
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