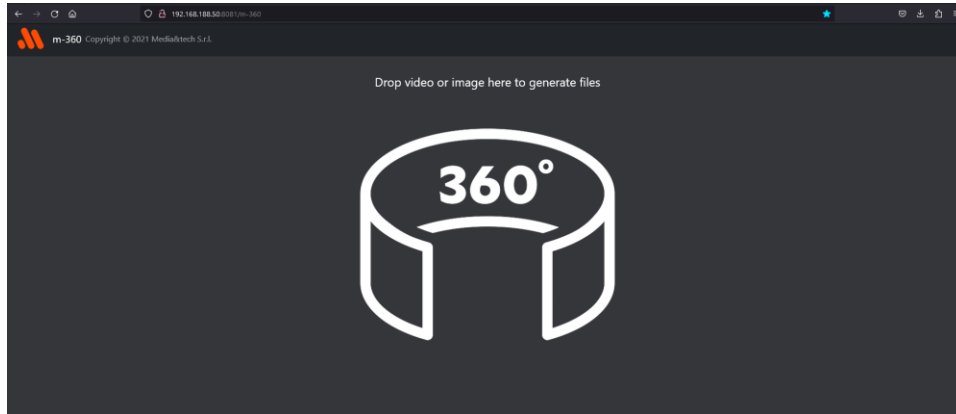


Importing new videos to show in the Theatre

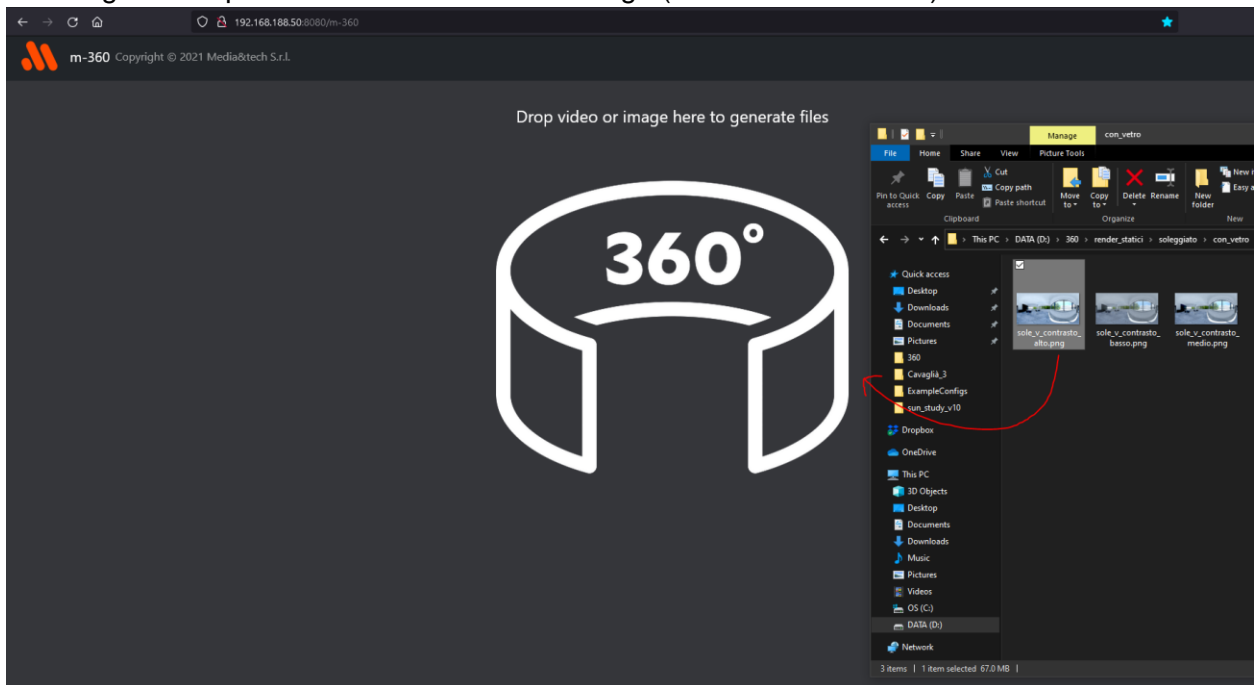
Initial steps

1. Turn on the Virtual Theatre
2. Login into the Theatre software (Theatre Launcher)
3. Connect to <http://192.168.188.50:8080/m-360>

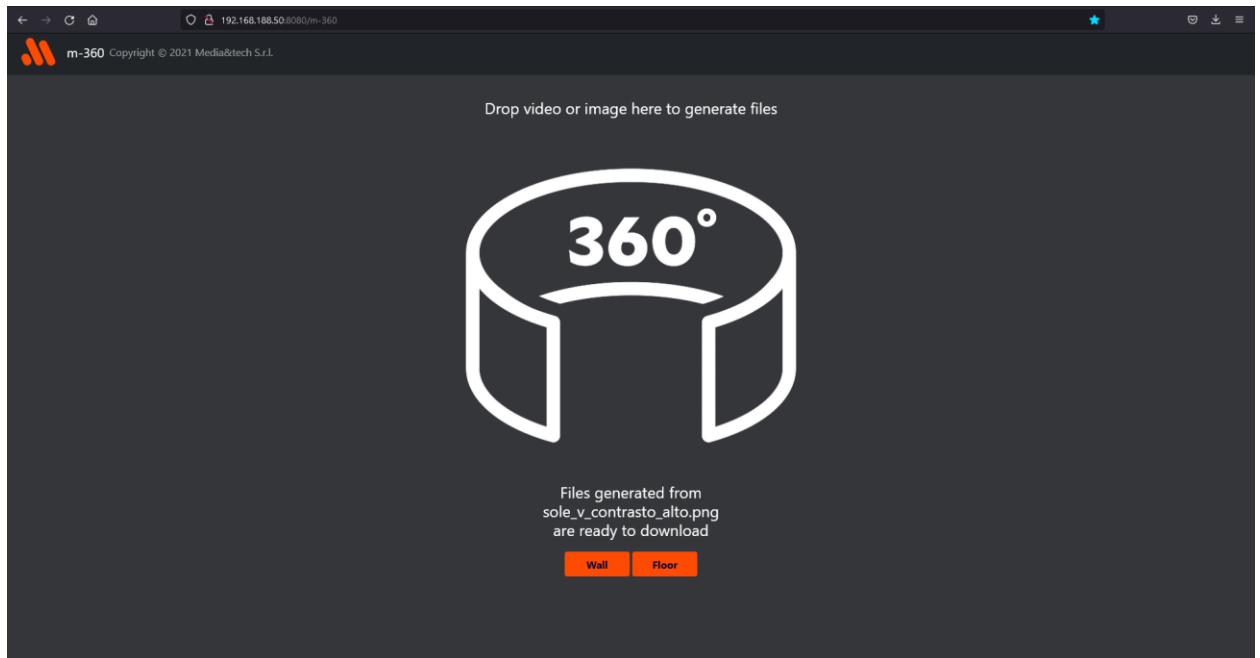


Step

1. Drag and drop the new 360° video on the logo (center of the screen) on the site

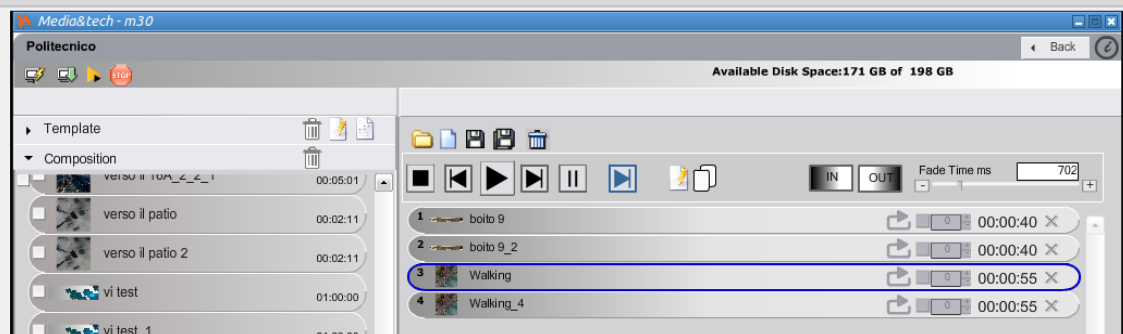


- Wait for the site to finish elaborating the videos, there will appear 2 buttons: Wall and Floor, click and download both of them

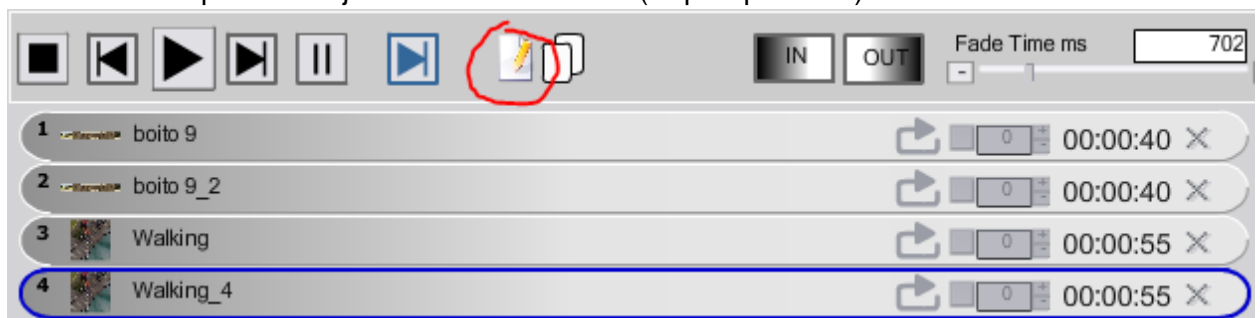


- Move the new videos (Wall and Floor) in the folder “D:\360”
- Open the Theatre Software, if new video then load the video “_Default” in the playlist and duplicate it, if new photo then load “Boito_9” and duplicate it

ie pointer integration. This means that you do not need to capture the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual Machine's display



- Click on the duplicated object and then on “Edit” (Paper+peni con)




- Once the editing window is open, click on the large icon that represent the cylinder (1.). Then click on the folder icon (2.) and navigate to the new video for the Wall (name should be the same of the new video plus the _walls name), click on “Open” then

Name

Edit Composition

Name Automatic Icon Length (hh:mm:ss)



2: ◀ ▶

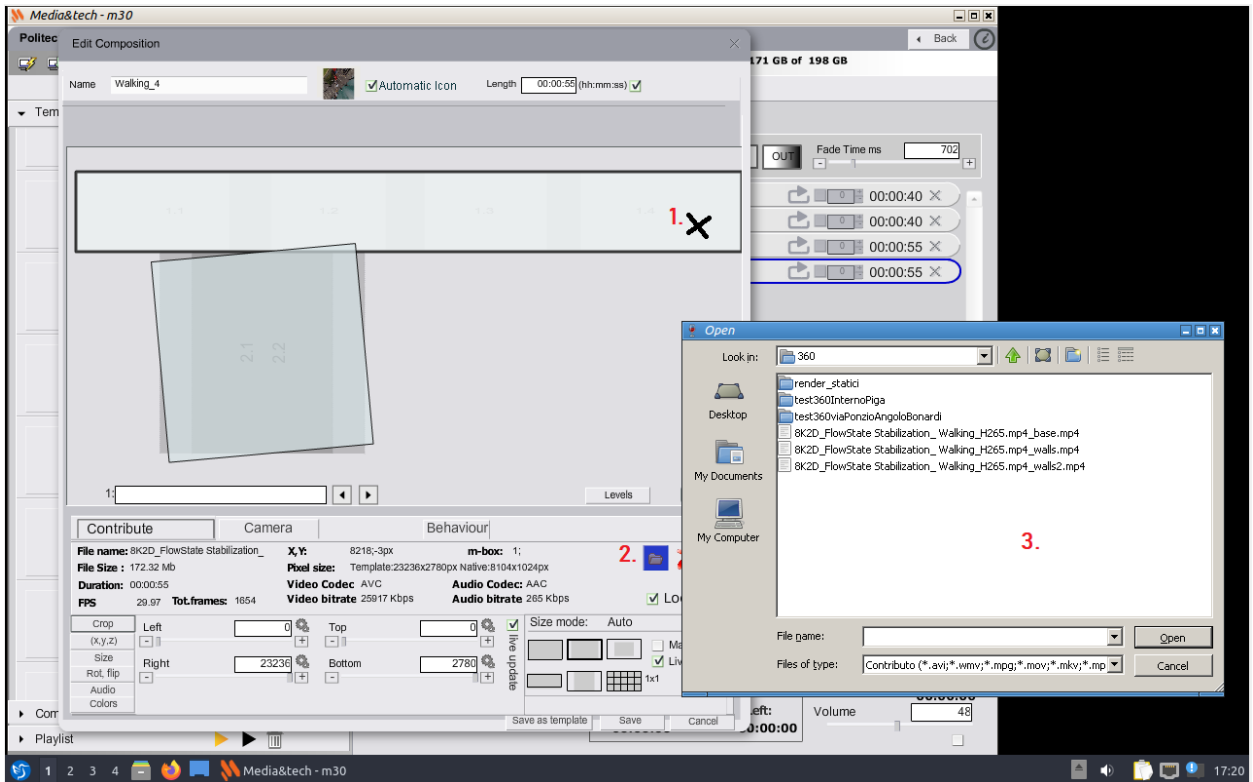
Levels zoom

Contribute Camera Behaviour

File name: VID_2023_02_14_14_02_53_202 **X,Y:** 3108;4907px **m-box:** 2;
File Size : 152.15 Mb **Pixel size:** Template:7150x6998px Native:3840x3840px
Duration: 00:00:51 **Video Codec:** HEVC **Audio Codec:** AAC
FPS: 29.97 **Tot.frames:** 1537 **Video bitrate:** 24813 Kbps **Audio bitrate:** 265 Kbps Loop

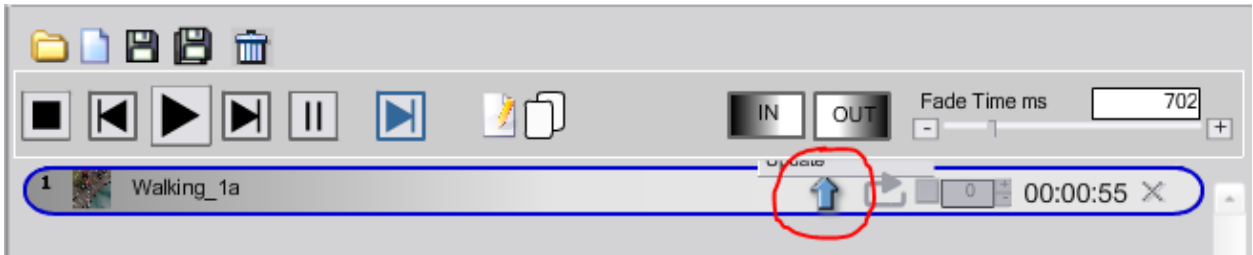
Crop	Left	<input type="text" value="0"/>	Top	<input type="text" value="0"/>	Size mode: Auto <input type="checkbox"/> Masked <input checked="" type="checkbox"/> Live update <input type="checkbox"/> 1x1
(x,y,z)	Right	<input type="text" value="7167"/>	Bottom	<input type="text" value="7018"/>	
Size					
Rot, flip					
Audio					
Colors					

Save as template Save Cancel

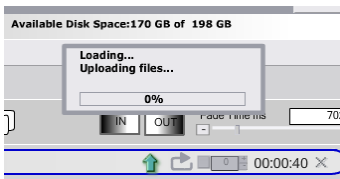


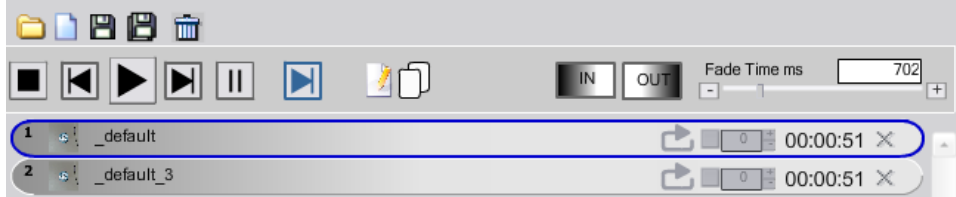
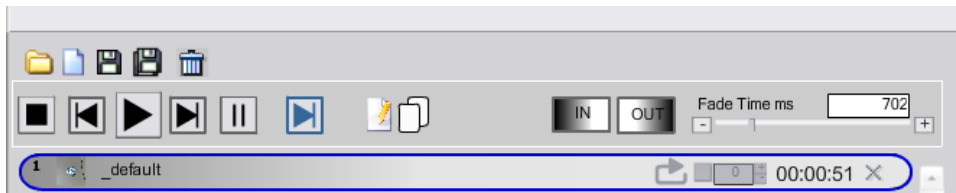
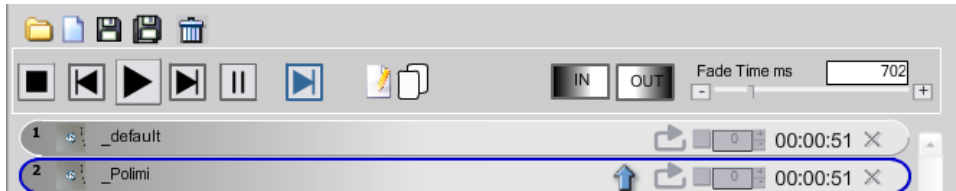
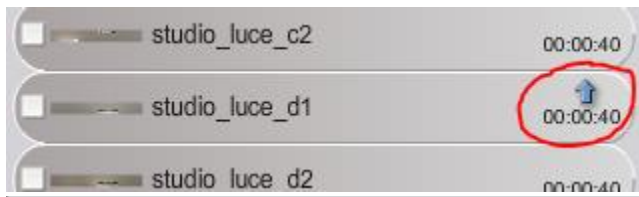
7. Repeat the process for the long icon (Floor)

8. Click on “Save” and then on the blue arrow on the playlist window



9. It can happen that “Loading...” will stick infinitely after upload, simply close the program and re-open it





Edit Composition

Name: Automatic Icon Length: (hh:mm:ss)

1.1 1.2 1.3 1.4

2:

Contribute | Camera | Behaviour

File name: VID_2023_02_14_14_02_53_202 X,Y: 3108;4907px m-box: 2;
 File Size: 152.15 Mb Pixel size: Template:7150x6998px Native:3840x3840px
 Duration: 00:00:51 Video Codec: HEVC Audio Codec: AAC
 FPS: 29.97 Tot.frames: 1537 Video bitrate: 24613 Kbps Audio bitrate: 265 kbps Loop

Crop (x,y,z)	Left: <input type="text" value="0"/>	Top: <input type="text" value="0"/>	Size mode: <input checked="" type="checkbox"/> Auto
Size	Right: <input type="text" value="7167"/>	Bottom: <input type="text" value="7018"/>	<input type="checkbox"/> Masked
Rot, flip			<input checked="" type="checkbox"/> Live update
Audio Colors			<input type="checkbox"/> 1x1

Edit Composition 160 GB of 198 GB

Name: Automatic Icon Length: (hh:mm:ss)

2.1 2.2

1:

Contribute | Camera | Behaviour

File name: VID_2023_02_14_14_02_53_202 X,Y: 8218;-3px m-box: 1;
 File Size: 369.98 Mb Pixel size: Template:23236x2780px Native:8104x1024px
 Duration: 00:00:51 Video Codec: HEVC Audio Codec: AAC
 FPS: 29.97 Tot.frames: 1537 Video bitrate: 60245 kbps Audio bitrate: 265 kbps Loop

Crop (x,y,z)	Left: <input type="text" value="0"/>	Top: <input type="text" value="0"/>	Size mode: <input checked="" type="checkbox"/> Auto
Size	Right: <input type="text" value="23236"/>	Bottom: <input type="text" value="2780"/>	<input type="checkbox"/> Masked
Rot, flip			<input checked="" type="checkbox"/> Live update
Audio Colors			<input type="checkbox"/> 1x1

Open

Look in: 360

- video 13 ottobre 22
- video def
- 8K2D_FlowState Stabilization_Walking_H265.mp4_base.mp4
- 8K2D_FlowState Stabilization_Walking_H265.mp4_walls.mp4
- 8K2D_FlowState Stabilization_Walking_H265.mp4_walls2.mp4
- LaborA_8K_floor.mp4
- LaborA_8K_walls.mp4
- LaborA_floor.mp4
- LaborA_walls.mp4
- preview_360_floor.mp4
- preview_360_walls.mp4
- verso il 16A cut_floor.mp4
- verso il 16A cut_walls.mp4

File name:

Files of type: Contributo (*.avi;*.wmv;*.mpg;*.mov;*.mkv;*.mp)

Video Seek time %
 Volume