

Migration movingimage > opencast

The new video portal opencast is expected to replace the current hosting via movingimage by summer 2023. Please backup your material in time if you want to continue using it. The moodle team will provide information on the migration in due time, but backing up your video files can already be done at this time.

Backing up videos from movingimage

You should always save your original video files to your hard drive or an external data drive for safety. If there are video files in movingimage for which you no longer have the original file, you can download and save them there.

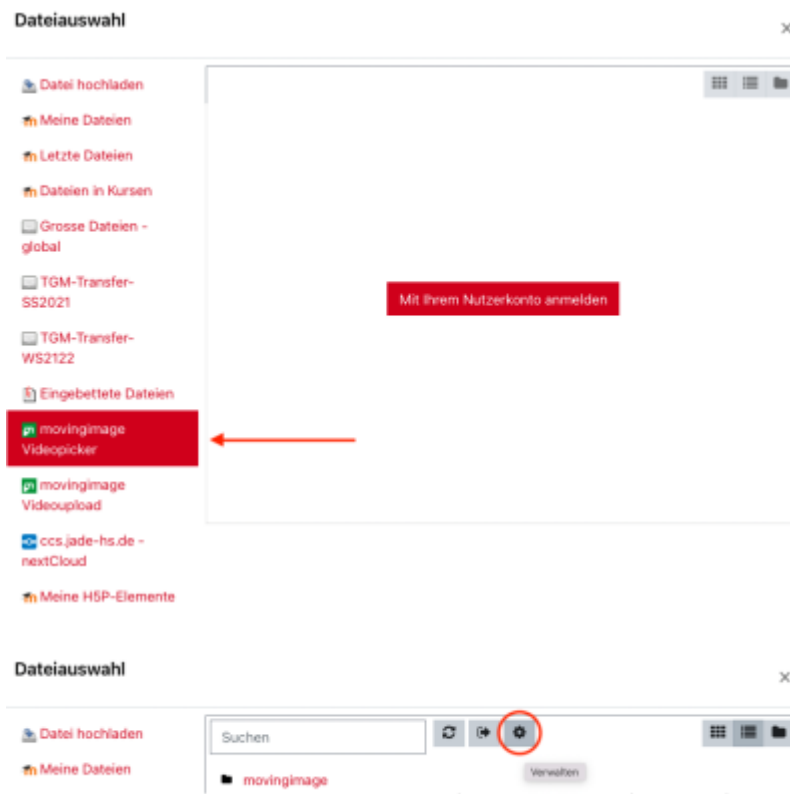
1. in moodle, select the **editing mode** of the activity that contains your video. In the editor, click on the **video icon**.



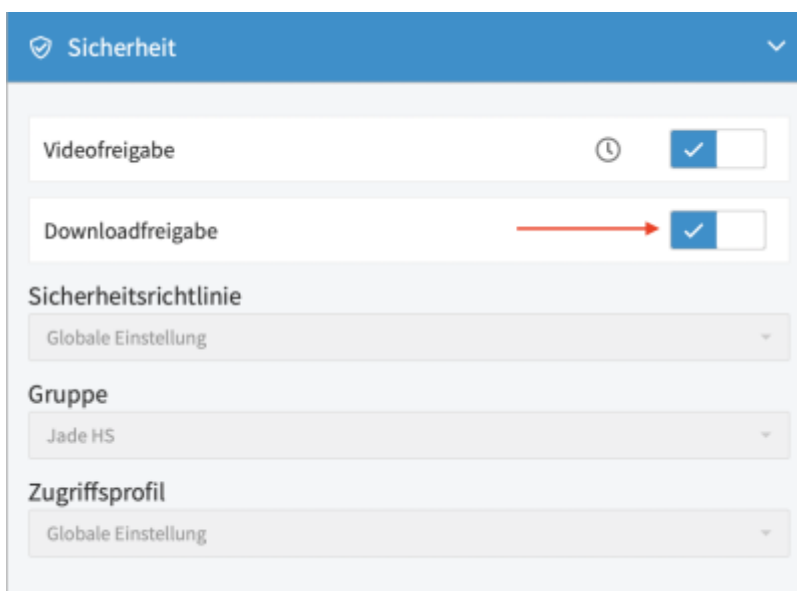
2. **Select file** will take you to the selection menu and you can click **movingimage video picker**.

A screenshot of the 'Medien einfügen' (Insert Media) dialog box. The 'Video' tab is selected. Below the tabs, there is a 'URL' field and a 'Datei auswählen' (Select File) button, which is circled in red. At the bottom, there is a 'Name eingeben' (Enter Name) field and a 'Medien einfügen' (Insert Media) button.



3. you may be asked for the SSL login now, log in with your university access data. After successful login click on the **gear icon**.




4. you will now be redirected to the **Videomanager** and see your videos in the listing. Click on the video you want > on the right side a section with further functions will open. Subitem **Security**: The **Download sharing** must be activated, then in the item Video formats via the **Cloud icon** start the download.



Videoformate

Original	Größe		
video/mp4	445 MB		

Verfügbare Formate	Auflösung	
288p (h.264) MP4	512 x 288	
360p (h.264) MP4	640 x 360	

From:
<https://lms-wiki.jade-hs.de/> - **LMS-Wiki**

Permanent link:
<https://lms-wiki.jade-hs.de/en/video/movingimage/exportdata/start?rev=1667469309>

Last update: **2022/11/03 10:55**

