Don't know where to start?
Read these tutorials:

- **How to remove trial restrictions**
  Save your video without a watermark and use the program after 7 days.

- **Make a video in quick mode**
  Have your video ready in just 5 minutes using the new Montage Wizard.

- **Make a video from scratch**
  Learn how to do basic editing using the Timeline.

More questions?
Write us an e-mail at support@movavi.com
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Activating Video Editor

When you first start Movavi Video Editor, it will be running in TRIAL MODE. To use the program without trial restrictions, you will need to buy the full version and activate Movavi Video Editor.

**Step 1:** Click the button below to buy an activation key. After the purchase is completed, the key will be delivered to you via e-mail. If you already have a key, skip to the next step.

---

**Step 2:** Launch Movavi Video Editor and click **Activate** on the welcome screen.

Or open the **Help** menu in full mode and select **Activate software**.

---

**Step 3:** Enter your activation key and click **Activate**.

---

Activating without Internet access

If the computer you have installed Movavi Video Editor on is not connected to the Internet, you can activate the program via e-mail.

See detailed instructions

---

I bought Movavi Video Editor, but my videos already have a watermark

After you have activated the program, you can open the movie project and re-export the movie without the watermark.

How to export videos

---

**Trial restrictions**

When you first start your copy of Movavi Video Editor, it will be running in LIMITED TRIAL MODE. In trial mode, you can try out all of the main features, but the following trial restrictions will apply:

<table>
<thead>
<tr>
<th>TRIAL VERSION</th>
<th>FULL VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movavi Video Editor will stop working after 7 days</td>
<td>✓ Lifetime license</td>
</tr>
<tr>
<td>A watermark with the words ‘trial version’ will be added to all exported videos.</td>
<td>✓ No annoying watermarks</td>
</tr>
<tr>
<td>Audio files will only be saved halfway.</td>
<td>✓ Free updates</td>
</tr>
<tr>
<td></td>
<td>✓ Discounts on other Movavi products and upgrades</td>
</tr>
</tbody>
</table>

To remove the restrictions, buy an activation key and use it to activate Movavi Video Editor.

**Getting an activation key**

You can get an activation key either from our official website or from any of our partners in your region. Follow the steps below to buy an activation key from the Movavi website:
Step 1: Go to the purchase page
To open the purchase page for Movavi Video Editor:
• In the Help menu, choose Buy Activation Key,
• On the welcome screen, click the cart button,
• Or click the button below...

Step 2: Choose a license type
• If you plan to use Movavi Video Editor at home, click Buy Now on the purchase page to proceed with buying the personal license.
• If you plan to use Movavi Video Editor at work, in a government institution, or gain profit in any way, click Business license on the purchase page.

After that, you will be redirected to an online store depending on your region and the available payment methods. All of our vendor partners are secure and completely safe.

Step 3: Fill in your billing details
1. Choose any of the available payment methods.
2. Fill in the information required on the page.
3. Enter a valid e-mail address. This e-mail will be used to deliver your activation key.

Step 4: Get your activation key
After the purchase has been verified, you will receive a letter containing your activation key. Now you can use it to activate the program.

Activation instructions
Activating without Internet access

If you haven't received your activation key within the hour:
• Check the Spam folder of your mailbox
• Contact support

Activating without Internet access
When you first start Movavi Video Editor, it will be running in TRIAL MODE. To use the program without trial restrictions, you will need to buy the full version and activate Movavi Video Editor.

Step 1: Click the button below to buy an activation key. After the purchase is completed, the key will be delivered to you via e-mail. If you already have a key, skip to the next step.

Step 2: Launch Movavi Video Editor and click Activate on the welcome screen.
Or open the Help menu in full mode and select Activate software.

Step 3: Enter your activation key and select the Activate offline option. Then, click Activate.
Step 4: In the next window, click **Copy** and transfer this information to a computer or device with an Internet connection.

Step 5: When you have access to the Internet, paste the information you copied into a new e-mail and send it to reg@movavi.com. You should receive a reply within an hour. Copy the **registration key** from the reply and transfer it to the computer with Movavi Video Editor.

Step 6: Return to the window with offline activation. If you've closed the window, repeat steps 1-3 and enter the **same activation key you used before**. Then, paste the registration key into the box and click **Activate**.

Movavi Video Editor comes in two editions: **Video Editor** and **Video Editor Plus**. Each edition needs its own activation key to remove trial restrictions; you will not be able to activate **Video Editor Plus** with a **Video Editor** key. Projects created in Video Editor Plus can only be opened in the Plus version.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Free</th>
<th>Paid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Montage Wizard</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Animation</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Music tracks</td>
<td>24</td>
<td>36</td>
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<td>Video clips</td>
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<td>20</td>
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<td>Stickers</td>
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<td>Intro videos</td>
<td>6</td>
<td>16</td>
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<tr>
<td>Unlimited Timeline tracks</td>
<td></td>
<td>reading only</td>
</tr>
<tr>
<td>H.265 support</td>
<td></td>
<td>✓</td>
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</tbody>
</table>

* on Windows 10 only

### Activating and installing packages
Expansion packages are the sets of additional content which include transitions, titles, stickers, backgrounds and music. The packages are created to help you achieve your creative goals, broaden your freedom of expression and save your time choosing the right artistic tools.

### Step 1: Acquiring the package
To use the content expansion packages, open Movavi Video Editor. Switch to the Transitions, Titles or Stickers tab. Then find and click the Store button at the bottom of the categories list or find the More Effects element in any of the effects categories. You will be redirected to the Movavi Effects Store web-page to choose and purchase the packages.

### Step 2: Making a purchase
On the website, choose and purchase the set you like. After the purchase is processed you will receive an e-mail with an activation key, a link to download the package, and an instruction on how to install it.

### Step 3: Installing a package
Click the link you received with the e-mail and download the package. When the downloading is finished, open the package as you normally would open your project: double-click the file or drag and drop it in the Video Editor. The program will run the installation process. In the Installing Package window click Install and follow the instructions on the screen.

### Step 4: Activating a package
Copy the activation key from your e-mail and Paste it in the in the Activating Package window and click Activate.
Wait until the installation is finished. The new elements will appear in the corresponding categories of the Video Editor. The categories with the new elements will have a blue dot on them and the elements will be marked with the NEW label.

Cannot install or activate the package? Make sure that:
• The Video Editor you have installed on your system supports the packages;
• You use the key that was sent to you after the purchase of a package and there are no additional symbols after the key;
• You have enough free disk space to install the package.

Quick Video mode

How to make a video using the Montage Wizard

In quick mode, you can use the Montage Wizard to automatically build a video for you in minutes. All you need to do is provide the wizard with some video clips or photos, choose a music track, and let the Wizard cut and build the video for you. You can also use the Montage Wizard to make slideshows.

Step 1: Open the Wizard
• If you’ve just started the Editor, select Quick Video on the welcome screen.
• Or open the File menu and choose New Montage.

Step 2: Add files
On the Files tab of the Wizard, add the videos and photos that you want to see in your video.
• Click +Files to add several files from one folder.
• Click +Folders to add the entire contents of one or more folders.
• Or drag and drop the files onto the Wizard window.
The files you’ve added will appear below. You may need to wait a couple minutes for all the files to load.
• To change the order of the files, simply drag their thumbnails with your mouse.
• To remove files from the video, click the \(\times\) in the upper right-hand corner of each file, or select the files you want to delete and click the trash can button above the list.

**Step 3: Choose a theme**
Click Next or the Theme tab at the top to proceed to the next step. You can choose a preset of transitions, titles and music on a number of themes and jump straight to the Preview step. To add music and transitions of your choice, click No theme and then proceed to the next step.

**Step 4: Add music**
Click Next or the Music tab at the top to proceed to the next step. Here you can choose music to play along with the video. You can add your own audio files or use any of the provided audio clips listed in the left-hand column. These audio tracks are royalty-free so you can upload these videos to YouTube and other services.

• To use one of the built-in tracks, click the + button.
• To add your own audio file, click the +Music button at the top and select the audio track, or simply drag the file onto the Wizard window.
Step 5: Add transitions
Click Next or the Transitions tab to move to the next step. Choose among the given types of transitions.

Step 6: Preview and adjust your video
You're almost done! Click Next or the Preview tab at the top to proceed. If you've added a lot of videos, you may have to wait up to a couple minutes while the Wizard does its magic. You can then preview the video and make some adjustments to get it just right.

Titles
Adding opening and closing titles will give context to your video. Add your text and click Apply to see the changes in the player.

Video duration
By default, the video will be just as long as the background audio. To change the length, deselect the Fit to music length option and use the slider to set how long you want the video to be. If you opt for a shorter video, some clips may not appear in the end result.

Black bars removal
If the files in your slideshow are of different resolution than the project
If the resolution of the project and the files in your slideshow are different, black bars will appear. You can remove them by checking the Fit to frame option – the image resolution will be automatically fitted to the frame size.
Learn more about frame size

Volume balance
The volume balance slider determines what kind of sounds you can hear in the video. Move the slider to the left side to hear more of the video sounds (such as speech and ambient sounds), or move the slider to the right to make the video’s sound quieter and raise the background music volume.

Learn more:
- Adding filters
- Adding titles
- Color adjustments
- Removing black bars

Step 7: Save the finished video
Finally, click the Export tab at the top and decide what you want to do with your finished video.

Save the video – choose this option to save the result as a video file.
Continue editing – this will close the wizard and let you add finishing touches in full mode. After you're finished, you can always click the big green Export button at the bottom to save the result.
Share on the web – choose this option to save a video file and upload it to YouTube or Google Drive right away.

To save the video, choose a video format you want to use and pick a folder to save the video file. If you're uploading the video to YouTube, sign in with your YouTube account and fill in the details about your video. Then, click Start to begin saving your video file.

Learn more:
- Exporting videos
- Uploading to YouTube

New Project mode – quick start
How to make a movie from scratch

In this mode you can use all the tools that the Video Editor has to offer and create professional-looking videos without complicated software.

Step 1: Create a project
On the welcome screen, click New Project to begin making your movie.

Learn more:
- Creating and managing projects
Step 2: Add files
Now it's time to add the files that'll make up your movie. On the Import tab, click Add Media Files and choose the files you want to use.

Step 3: Cut clips
To split clips or cut out unwanted bits, use the scissors button on the toolbar:
1. On the Timeline, select the clip you want to cut.
2. Place the position marker where you want to split the clip.
3. Click the scissors button to cut in the current position.

To delete parts, repeat the steps to cut off the unwanted fragment so that it is a separate clip, then select it and click the trash can button.

Step 4: Add and edit music
You can add audio files the same way you add videos and photos: on the Import tab, click Add Media Files and choose the audio file you want to use. The audio clip will appear as a blue ribbon at the bottom of the Timeline. To change the volume and edit the audio track, select it on the Timeline and click the Audio properties button.
Step 5: Annotate your video

1. Click the Titles button on the left.
2. Pick a text style in the list and drag it onto the uppermost track of the Timeline. The text clip will appear as a purple ribbon.
3. Double-click the title clip and edit the text in the player. Here, you can change the font, color, and other properties of the text.
4. To change how long the text appears, drag the edges of the title clip on the Timeline.

Step 6: Save your movie

When you’re finished with your video, it’s time to save it in a format that can be viewed in any video player.

1. Click the Export button to open the exporting options.
2. In the Export window, choose a format you want to save the video in, and name your movie.
3. Finally, click Start to begin processing the video. Your video will be ready in a few minutes.

Learn more about saving your video

Tip: Make sure to save your work once in a while: choose Save from the File menu to save the project so that you can access it later.

Creating and managing projects

When you work on your movie, all the changes you make are stored in a project. A new project is created automatically when you start working on a video.
To create a new project:
• On launching the Video Editor: click New Project if you want to make the video yourself or Quick Video to make a quick automated video.
• Open the File menu and choose New Project for a new video from scratch, or New Montage to start in quick mode.

After that, you can save your project as a file in the *.mepb format on your computer and open it later to continue editing your movie.

How can I play my project?
Project files cannot be viewed in a regular video player, but can only be opened with Movavi Video Editor. To view the finished work in a player, you need to first export your movie to a common video format. Learn how to export your project

Saving projects
To avoid losing your editing progress, make sure to save your project every once in a while. To save a project, open the File menu and choose Save Project.

Opening projects
To open a previous project, open the File menu and choose Open. Then, find the project file and continue working on your movie. Learn how to open projects

Plus edition projects
Projects created with the Movavi Video Editor Plus edition cannot be opened in the regular Movavi Video Editor. Projects created in the basic version of the Editor can be opened in the Plus version, however, you will need to save them in the new format.

Saving a project
A project stores all the work on your movie or slideshow. You can save the project for finishing your work later, or restore your work if you need to edit something after you've finished.

Saving the project
1. Open the File menu and choose Save Project.
2. You will be asked to enter a name for the project. Your project files should be stored in the "My Videos\Movavi Video Editor\Projects" folder of your user.
3. Click Save to confirm saving.

Saving portable project
A portable project is a kind of project that contains all the media files that comprise it. Since the program does not create copies of the files and only refers to their location on the disk, the project will only work properly on another computer if all the media files are present there as well. With the portable project saving option, you don't have to collect all the files manually.
1. Open the File menu and choose Save Portable Project
2. Set a path for your project folder to be saved to and click Save.
3. Then transfer the project folder to another computer with Movavi Video Editor installed.

How to change where projects are saved
1. Open the Settings menu and choose Preferences.
2. Click the Files tab.
3. Find the Save project files to box and click the button next to it to choose a different folder for storing your projects.
4. Select the folder you want to use and click Select Folder.
See also:
- Project settings
- Exporting videos

Opening a project

Open a project to continue working on your video.

Where are my projects located?

By default, your projects are saved to “My Videos\Movavi Video Editor\Projects”, but you can save your projects anywhere else you like.

How to open a project

A: Find your project in Windows Explorer and drag it onto the Video Editor window.
B: Find your project in Windows Explorer and double-click it to open.
C: Click Open Project on the welcome screen. Then, locate the project file in the Windows Explorer box and click Open.
D: Open the File menu and choose Open Project. Then, locate the project file in the Windows Explorer box and click Open.
E: In the Import section click Add Media Files and select a project.

Restoring work from an autosave

If your computer malfunctions and you cannot save the project, some of your work may be restored using an autosave file. Simply rename the “autosave.mepb” file and open it in the Video Editor to continue working on your project.

Media use

When you open a previously created project, you may see a message saying that a file is missing from the project. This may happen if one of the files used in the project has been moved somewhere else or deleted from disk. In this case, click Specify Folder in the message box to find the files in their new location, or click Skip to open the project without the missing files. You can also click the magnifying glass icon and specify location of a single file. We recommend that you copy all the files to your hard drive before editing.
Transferring the project to another computer
If you need to work on your project on another computer, you might want to transfer it. To make this transition easy and not to lose any important files, collect the project file and all the files that you have used or only going to use in a separate folder on your computer. Then move the folder to another computer that also has a copy of Movavi Video Editor. Open the project in the Video Editor and in the error window set the new path to the files location.

Note: If you only transfer the project file and leave the media files out, the project will not contain any files.
Learn more:
Saving portable project

Upgrading to Plus version
The basic version of Movavi Video Editor saves projects in the *.mepb extension. If you've upgraded to Movavi Video Editor Plus and want to keep working on your project from the previous version, you'll need to save it again with the new *.mepx extension. You'll be reminded to do that when you open any *.mepb projects.

Project settings
How to change the video's resolution

You can adjust the parameters of your video, such as bitrate, video resolution and frame rate. These settings affect the quality and the size of a final file. You can change them when saving your video or at any other time.

Opening project settings
In the Export window click the Advanced button.

Video settings
The video settings apply to all videos and photos used in the project.

Video codec
Codec is a program that encodes and decodes data. Codecs, as well as bitrate, use data compression and affect the size of a final media file, so it is easier to store and manage the file.

Resolution
The frame size or resolution determines the videos width and height in pixels. Open the Resolution list to select from the most common resolutions. For your convenience, each resolution is marked with its respective aspect ratio. Ideally, the frame size should match the resolution of the videos and photos you plan to use in your project, and should not exceed the resolution of the largest video. Smaller resolutions allow you to make the output video smaller and thus save your disc space, however, this will sacrifice some video quality due to downscaling.

<table>
<thead>
<tr>
<th>Frame Size</th>
<th>Aspect Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>320x240</td>
<td>4:3</td>
</tr>
</tbody>
</table>
Aspect ratio

The aspect ratio is the ratio of the video or photo’s width to its height. The most commonly used aspect ratios are 4:3, used generally for analog TV and in many old movies, and 16:9, the standard resolution for widescreen digital video.

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Aspect Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>640x480</td>
<td>4:3</td>
</tr>
<tr>
<td>1280x720</td>
<td>16:9</td>
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<tr>
<td>1280x960</td>
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<tr>
<td>1920x1080</td>
<td>16:9</td>
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<tr>
<td>3840x2160</td>
<td>16:9</td>
</tr>
<tr>
<td>4096x2160</td>
<td>256:135</td>
</tr>
</tbody>
</table>

A relative comparison of aspect ratios

When you add videos and photos to the project, they will be scaled to fit the specified frame size. If you add media files with an aspect ratio different from that of the project, you may see black bars appear on the sides of the video. Furthermore, if you add low-quality videos to a project set up to a high resolution (frame size), the small video may be stretched to fit the frame and thus may appear pixellized. For best results, we recommend setting the frame size and aspect ratio to match all or most of the videos and photos you are planning to use.

Examples of black bars appearing when importing videos with a different aspect ratio.

Frame rate

Frame rate or FPS defines the frequency at which frames appear on a display per second. Frame rate affects the smoothness of the video being played. Standard frame rate in most types of videos is 24-30 frames per second. The video plays smoother at a higher value, but the file size rises as well.

Bitrate

Bitrate is the amount of digital information contained in one second of a media file. It is measured in kilobits per second (Kbps). You can control the output file size by changing the bitrate value. There are three types of bitrate available in the video editor:

- **Auto bitrate (CBR)** is a constant value set by the program and calculated according to other already set quality options such as video codec, resolution and frame rate.
- **Constant bitrate (custom CBR)** is a constant manually entered value which is then used to process the entire video. This type of bitrate allows to predict the size of a final media file.
- **Variable bitrate (VBR)** is an automatically picked value that is set within the set quality requirements for the video. VBR will adjust to the image using the optimal values to save the quality: lower values for a static image and higher values for a more dynamic one. But in this case it is impossible to predict the output file size.

Audio settings

Sample rate

The sample rate affects the quality of digital sound, and defines the maximum frequencies that an audio stream can contain. The default sample rate is set to 44100 Hz, which exceeds the maximum frequencies of human hearing and is used to record Audio CDs and most music tracks.

Channels

- **Stereo** sound contains two channels and has the capacity to convey the relative location of sound sources, which makes it best for recording music; **mono** sound has only one channel and produces sound without differentiating left and right channels. Stereo is the generally preferred number of channels, however, some mobile devices record sound only in mono mode.
- **Surround sound (5.1)** has the capacity to produce sound using six channels (usually 5 speakers and a subwoofer), which allows it to create the so called participation effect. This technology is often used in home cinema systems, as well as in some game consoles and PCs.

Appending a project

You can combine several projects in just one. To do this:

1. Open a project or create a new one.
2. Open the File menu and click Append Project.
3. In a new window find and open the project you want to combine your current project with. The project you append will be added at the end of all other clips of the current project.
Adding media

To begin working on your video project, you will first need to add some media files to the Editor.

**Step 1: Open the Import tab**
The Import tab is the first one you see when you start a new project. To open the Import tab, click the very first button in the upper left-hand corner of the window.

**Step 2: Go to the My files section**
In the left part of the Import tab, you can switch between adding your own media files or using built-in clips. Click on My files to show file import options.

**Step 3: Open files**
1. Click Add Media Files.
2. A Windows Explorer dialog box will open. Locate your files or folders and click Open.

If you want to add the entire contents of one or several folders, click Add Folder, select the folder(s) you want to use and then click Select Folder to add the files.
**Step 4: Arrange the files**

Once you’ve added the files, they will appear on the **Timeline** at the bottom of the window. The Timeline allows you to arrange the clips in the order you want. The clips’ position relative to the time ruler at the top of the Timeline determines when it will appear in the finished video. To reorder the clips, select the clips you want to move and then drag them to the new position on the Timeline.

See also:
- [Working with video](#)
- [Working with audio](#)

**Using built-in media**

Movavi Video Editor comes with an extensive collection of built-in royalty-free music, sounds, videos and backgrounds that you can use in your videos.

**Step 1: Open the Import tab**

Click the **Import** button in the upper left-hand corner to open the media options.

**Step 2: Choose a media type**

On the left side of the **Import** tab, you can switch between using your own media files and adding clips from the stock collection.

- **Sounds** – fun sound effects and audio samples to make your videos more expressive.
- **Music** – instrumental tracks for your background music.
• **Sample video** – video clips that you can use as intros, overlays, and animated backgrounds.
• **Backgrounds** – image backdrops for your titles and transparent clips.
• **Intro videos** – specifically designed video clips that use visual elements and text and can be edited and customized.

**Step 3: Download media files**

You need to download built-in media to use it. If a thumbnail has a download icon, it means the file has not been yet installed to the category. To download it point the cursor at the media thumbnail. The “Click here to download” message will appear. Click on the thumbnail. The download will start and a progress bar will appear. When the download is finished, you can use the media file.

You can cancel the download by clicking the Stop icon.

You can also download the whole category at once. To do this, open the tab you need and click the download icon next to the category name. All the files in the category will be downloaded.

*If your device has a limited amount of space or running out of it, choose the option where you can download only the media you want to use.

**Step 4: Add a clip to your project**

To use a stock clip in your project, pick a clip you like and drag it onto the Timeline.

• Drag **sample video** clips and **backgrounds** onto the video or overlay track,
• Drag **sounds** and **music** onto the audio track. To link a sound clip to a video clip, select it on the Timeline and drag it up, towards the video track until a line appears between the audio clip and the video clip. Now, when you move the video clip, the sound will stay in sync.

An error occurred while downloading the media files

An error can occur in case if there is no internet access. Check your internet connection and restart the download by clicking on the files on which the error occurred. The clips will be downloaded and stored in your “My Videos\Movavi Video Editor\Media Content” folder.

Want more content?

Movavi Video Editor Plus has more built-in media files: 12 additional music tracks, 16 video clips, and 76 stickers, as well as an animation tool and more new features. [Get it here](#)

**Creating an intro**

Create, save and reuse your own intro videos with the images, effects and animation you need.

**Step 1. Add a new intro**

• In the Import section go to **Intros**.
• Find the New intro item and drag and drop it onto the Timeline.
Step 2. Edit the intro

- Click on the clip icon on the Timeline to switch to the intro editing mode.
- Add your own media files (video, audio, or pictures), effects, titles, and other. Work as if you're working with a usual project, but keep in mind that you're making a special introductory video.

*Before you start editing, delete the instruction clip that the new intro contains.*

Save 3. Save changes

After you've done working with your intro, click on the toolbar to save changes and go back to the main editing mode.

To save the intro and use it in other projects, select the intro clip and click . The intro will be saved with all the other items in the collection. You can edit the intro at any time while working on the project.

Recording audio

After you've added some videos and photos to the Timeline, you can record audio from a microphone or any other recording device.

Step 1: Open audio recording options

On the toolbar, click the microphone button to open audio recording options.

Step 2: Set up recording

1. In the Audio device box, choose the device you want to use.

To record from a microphone: choose your preferred microphone or webcam microphone. If you don't see the device in the list, try reconnecting it to your computer.

To record audio from the computer: select Stereo Mix from the list. This will allow you to record any music, alerts, or other sounds playing on your computer. If you don't see "Stereo Mix" in the list, it may be disabled on your computer.

2. (Advanced) In the Audio quality box, choose the sample rate and number of channels that you need.

3. Set the volume level you want to use in your project.

4. (Optional) Enable voice-over mode if you want to record an audio commentary.
5. On the Timeline, place the progress marker to where you want the recording to begin. You will be able to move the clip later.

**Step 3: Record sound**

1. When you're ready, click Start Recording.

2. The recording will start immediately. The recorded audio will appear on the independent audio track, so it can be moved to any position in the project. If you have enabled the voice-over mode, you will be given a three-second countdown. The video will start playing simultaneously with the recording. This way you will be able to use your video as a visual aid as you speak. This recorded audio clip will appear on the linked audio track.

3. When you're done, click Stop Recording.

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**Recording video**

Follow the steps below to record video from a camera that's connected to your computer.

**Step 1**: Connect the camera you want to capture from to the computer. Make sure that the system recognizes the device and that it is working correctly.

**Step 2**: On the Import tab of the Video Editor, click Record Video. The recording module will open in a separate window.
**Step 3:** In the **Video capture device** box, choose the camera you want to use for capture. Then, select the **resolution** and **frame rate**. A larger resolution will be able to retain better quality, however, the video file size will be larger. A higher frame rate is necessary for recording motion, while static scenes can be captured with a lower frame rate.

**Step 4:** In the **Audio capture device** box, choose the microphone that you want to record the sound with.

**Step 5:** (Optional) By default, the recordings will be saved to your Movavi Library folder. If you want to save them somewhere else, click the folder button under **Save files to** and choose a different location.

**Step 6:** (Optional) If you want to batch rename the files, choose a renaming option from the **File renaming** box and set up the new file name template.

**Step 7:** Click **Start Capture** to begin recording the video. During capture, you can take snapshots using the camera button on the right.

**Step 8:** To finish the recording, click **Stop Capture**. If you need to record more videos, repeat steps 7 and 8.

**Step 9:** When you're done, click **Back to editing** at the bottom of the window. The captured files will be added to your project's Timeline. Also, they are saved to disk in case you want to use them later.

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**Importing AVCHD video**

Follow the steps below to import previously recorded videos from an AVCHD camera.

**Step 1:** Connect the camera you want to capture from to the computer, and enable USB connection mode on your camera. Make sure that the system recognizes the device and that it is working correctly.

**Step 2:** On the **Import** tab of the Video Editor, click **Record Video**. The recording module will open in a separate window.
Step 3: In the Video capture device box, select your AVCHD camera.

Step 4: On the left, you will see a list of all clips on the camera storage. Review the files and deselect the ones you don't need.

Step 5: (Optional) After importing, the files will be saved to your Movavi Library folder. If you want to save them somewhere else, click the folder button under ‘Save files to’ and choose a different location.

Step 6: (Optional) If you want to batch rename the files, choose a renaming option from the ‘File renaming’ box and set up the new file name template.

Step 7: Click Add files to the Editor to start copying the files. This may take a while depending on the size of the videos.
Find the file's location
To find the location of the clip's original file, right-click on the clip on the Timeline and choose Show in Folder from the menu.

See a clip's media information
To see a clip's media properties, right-click it on the clip Timeline and choose File Information from the menu.

A small File Information window will appear. Here, you can find the resolution, aspect ratio, and other properties of the original file. Knowing certain information about a clip will allow you to better understand which settings are best for your videos.

Preview and organize clips
Use the player in the upper right-hand part of the window to preview your project.

Current position
Your current playback position can be controlled using the position marker under the player and on the Timeline.
For precise positioning:
• To move in 0.5 second increments, open the Playback menu and choose Skip Forward by 0.5 Seconds (Ctrl+Shift+#) or Skip Backward by 0.5 Seconds (Ctrl+Shift+`).
• To move precisely from frame to frame, use the Previous frame (Ctrl+#) and Next frame (Ctrl+`) buttons in the player. This will move the position marker exactly one frame backward or forward.
• Use the Scale slider to zoom in on the Timeline to make positioning easier.

Playing the video
1. Move the position marker to where you want to start playback.
2. Click Play or press the Space Bar key.
3. Click the Pause button or press the Space Bar again to pause playback.

Arranging clips
By default, media files will appear on the Timeline in the same order in which you’ve added them. To rearrange the clips, drag them with your mouse and drop them onto the desired position. To select multiple clips, use Ctrl+click or click and drag to draw a selection on the Timeline.

Working with two monitors
If you have more than one monitor, you might want to detach the player into a separate window to have more room for editing. To do that, click the Unpin player button under the player.
The player will then open in a separate window. When you want to return the player back into the main window, click the Pin player button in the detached player or close the player window.

Timeline tracks

The Timeline at the bottom of the window is your working area where you can organize and edit the clips that make up your video project. The Timeline consists of several tracks for different types of media, that are all synchronized against the time scale at the top. You can imagine the tracks as layers: the uppermost layer appears on top of all others. With the exception of the video track, you can layer several clips on each of the tracks to make your video more dynamic.

Adding tracks

With the Timeline that allow work with multiple tracks, you have only three tracks available at the start. To work with several video, audio and title tracks at the same time:

1. Find a Plus button at the upper left-hand corner of the Timeline.
2. Select the track you want to add and click it.
3. (optional) Customize the Timeline: change the order of the tracks, hide the content of a track and link tracks to the video track or detach them.

*Note:* In Movavi Video Editor you can only have 1 additional track of each type. If you need more tracks to work with, you can do it in Movavi Video Editor Plus.

Video track

The video track holds videos, pictures, and the transitions between them. You can also place titles, callouts and stickers on the video track if you want them to appear against a black background.
**Overlay track**
You can use the overlay track to show videos and images on top of the main video track. Simply drag the clips from the main video track up onto the overlay track. Overlay clips are linked to a corresponding clip on the main video track. This way, they will stay in sync even if you move or cut the video clip.

Learn more: [Creating overlays](#)

**Title track**
The title track holds all of your text clips, as well as callouts and stickers. Clips on this track are linked to a corresponding clip on the main video track. You can't use transitions or effects on any of these clips.

Learn more: [Titles](#) | [Callouts](#) | [Stickers](#)

**Independent audio track**
The independent audio track is the very last track of the Timeline and it contains audio that is not linked to any clips on the video track. This track is most suitable for background music and clips that don't need to be synchronized to videos. Both audio tracks show waveforms that visualize the volume throughout the clip, so that you can easily find the quietest and loudest parts. You can also fine-tune the volume using volume curves.

Learn more: [Volume curves](#)

**Linked audio track**
The linked audio track allows you to link audio clips to videos and images on the video track so that the audio clips stay in sync as you edit your project. The linked audio clip is hidden by default, but you can link clips by dragging them a little bit up, towards the video track until a blue line appears, connecting the audio and video tracks. If you record audio, the audio clip will also appear on this track.
Problem: My audio clip appears on the video track
Solution: Some audio files contain album art, which may sometimes be recognized as the video stream. Therefore, these files may be placed on the video track. In that case, drag the audio clip down onto the audio track, and delete the album art from the video track if you do not need it.

**Hiding and muting clips**
If you want to see how your project looks without some clips, you can disable separate clips or entire tracks.

**Hiding clips**
To hide a clip from view, right-click the clip and choose **Hide Clip** from the pop-up menu. The clip will not appear in the player or on the finished video until you re-enable it.

**Muting clips**
To disable a clip’s sound, right-click the clip you want to mute and select **Mute Clip** from the pop-up menu. The clip will not play in the player or on the finished video.

**Disabling tracks**
- To hide an entire track from view, click the eye icon to the left of the track you want to hide.
- To disable the sound for an entire track, click the speaker icon to the left of the track.
Zooming the Timeline
To change the zoom level of the Timeline, drag the Scale slider at the bottom of the window. Move the slider left to zoom out, and move the slider right to zoom in on the Timeline.

Undo actions
How to cancel a previous action
It's okay if you make a mistake or change your mind while editing videos because almost any action can be reversed!
- Click the Undo button on the toolbar or press Ctrl+Z to cancel an action.
- If you've cancelled an action but want to return to it, click the Redo button or press Ctrl+Y.

Cutting clips
Use the scissors button on the toolbar to cut video and audio clips into parts. To delete a clip you don't need, click the trash can button.
Splitting clips into parts
Step 1: Select the clip that you want to split.
Step 2: Move the position marker to the moment where you want to cut the clip.
Step 3: Click the Split button on the toolbar.

Cutting out fragments
Step 1: Cut the clip at the beginning of the unwanted fragment
1. Select the clip you want to cut.
2. Move the position marker to the beginning of the fragment. Use the Previous Frame and Next Frame buttons on the player to catch the moment precisely.
3. Click the Split button. The clip will be cut into two parts, with the unwanted fragment at the beginning of the second clip.

Step 2: Cut the clip at the end of the fragment
1. Select the second clip that you've just cut off.
2. Move the position marker to the end of the fragment.
3. Click the Split button again. The fragment should now be in a separate clip.

Step 3: Delete the unwanted fragment
1. Select the clip with the unwanted fragment.
2. Click the trash can button or press the Delete key to remove this clip. The clip will be removed, and the remaining clips on the Timeline will move to close the gap.

Trimming clips
If you only need to cut off some parts at the beginning or at the end of a video or audio clip:

Step 1: Place your mouse pointer over the edge of the clip.
Step 2: Click and drag the edge towards the center of the clip to trim the clip to the desired length.

For more precise navigation:

- Open the Playback menu and use the Skip Forward by 0.5 Seconds or Skip Backward by 0.5 Seconds commands to jump half a second forward or back.
- Use the keyboard shortcuts to move the position marker half a second back and half a second forward, respectively: Ctrl+Shift+→ and Ctrl+Shift+←.
- Use the Previous Frame and Next Frame buttons for precise frame-by-frame navigation. You can also use the Ctrl+→ and Ctrl+← keyboard shortcuts.

**Edit and enhance clips**

After you've added some videos and images to your project, they will appear on the video track of the Timeline, where you can move and arrange them into a movie. Next, it's time to edit and enhance the clips.

**Edit videos and images**

Photos and videos aren't always perfect from the beginning. Use the buttons on the toolbar to fix and adjust the clips.

Learn more: Rotating video | Cropping video | Color adjustments | Volume | Speed | Reversing video | Image duration | Fades | Video properties

**Picture in picture and overlays**

To overlay one video or image on top of another, select the clip you want to show on top and drag it up, towards the top of the Timeline to create an extra overlay track. Then, double-click the upper clip to set up where the overlay will be shown on the video.

Learn more about overlays

**Removing black bars**

Some videos and photos may have black bars around them in the player. This can happen because the clip's proportions are different from the project, for example, if you add a vertical video. To fix this, you can crop the video or use the special Vertical fill filter.

Learn more about removing black bars

**Creating freeze frames**

A freeze frame is a still shot inserted in the middle of a video for dramatic effect. You can use the freeze frame to emphasize a very fast movement or pause the action while you give additional information.

Learn more about freeze frames
Nobody likes vertical videos! But don’t worry, in just a few clicks, you can turn any photo or video around without having to crane your neck.

**Rotating by 90 degrees**
1. On the Timeline, select the clip you want to rotate.
2. Click the **Rotate** button on the toolbar to rotate the clip by 90 degrees clockwise. Click the button again to rotate the video more.

Learn more: [Removing black bars](#)

**Fixing the horizon level**
1. On the Timeline, select the clip you want to rotate.
2. Click the **Crop** button on the toolbar to open the Crop tool above.
3. In the Crop tab, use the **Angle** slider to slightly rotate the clip inside the frame, until the horizon is level with the guides in the player.

**Cropping**
Cropping a video can help you remove black bars, cut away the edges of the video, or permanently zoom in onto an object inside the frame.

**Step 1:** On the Timeline, select the clip you want to crop.

**Step 2:** Click the **Crop** button on the toolbar. The Crop tool will open, and a cropping frame will appear inside the player.
**Step 3:** In the player, set the frame so that the parts you don't want are outside it. Drag by the corners of the frame to change its size, and drag by the center of the frame to move it.

Use the **Angle** slider in the **Crop and Rotate** section on the left to rotate the crop frame. This way, you can fix the horizon level.

**Step 4:** Click **Apply**. A star icon will appear on the clip once you've applied cropping.

**Removing crop**

1. Click the star icon on the clip to show the list of applied effects and filters:
2. A tab will open above the toolbar. Find the **Crop** effect and click the **cross** button next to it to discard the effect.
Color adjustments

If the original videos look bleak and not vibrant enough, you can use the automatic adjustments to make the colors look more vivid. If that isn't enough, you can always use manual adjustments to correct the colors.

Step 1: Select clip
On the Timeline, select the clip that you want to adjust.

Step 2: Open color adjustments
On the toolbar, click the color adjustments button to open the adjustments tool.

Step 3: Use auto adjustments
Auto Adjustment presets can fix contrast, saturation, and white balance of your image. The Magic Enhance preset will automatically determine the best brightness and contrast balance. To apply a preset to the image, drag and drop it to the clip on the Timeline.

The Manual Adjustments tab contains additional adjustment options. Drag the sliders to change brightness, saturation, hue, and other properties.
Once you have used the adjustments, the clip will be marked with a star icon, denoting applied tools or filters.

Video properties

To open the clip properties for a video or image, select the clip on the Timeline and click the Clip Properties button on the toolbar.

The Tools panel will open on the Video tab, where you can edit the following:

- **Volume** — Sets the volume of the clip's built-in audio. Learn more: [Volume levels]
  
  Only for video clips with built-in audio.

- **Normalize** — Makes the quiet parts of the built-in audio louder. Learn more: [Volume levels]
  
  Only for video clips with built-in audio.

- **Speed** — Makes the video play faster or slower. Learn more: [Video speed]
  
  Only for video clips.

- **Reverse** — Plays the video backwards. Learn more: [Reversing video]
  
  Only for video clips.

- **Opacity** — Affects the visibility of videos and images on the overlay track. Reduce the clip's opacity to make it more transparent. Learn more: [Creating overlays]
  
  Only for clips on the overlay track.

- **Duration** — Sets the precise length of the image clip. Learn more: [Image duration]
  
  Only for images.

- **Fade in** — The video fades in from black in the time you set. Any built-in audio will also fade in. Learn more: [Fading video]
  
  For any clips.

- **Fade out** — The video fades out to black in the time you set. Any built-in audio will also fade out. Learn more: [Fading video]
  
  For any clips.
With the Speed tool, you can speed up or slow down a video or audio clip. This can be useful if you're working on a music video and you want the video to match the tempo of the music.

**Step 1:** On the Timeline, select the clip you want to edit.
- Note that slowing down videos works best on videos with a frame rate of 60 FPS (frames per second) and above.
- You can also change the speed of any audio clip.
- If you modify the speed of a video with built-in audio, the audio speed will also be changed.

**Step 2:** Click the **Clip Properties** button to open the editing tools for the selected clip.

**Step 3:** Drag the **Speed** slider to set the necessary video speed, where 100% is the video's original speed.

The clip's length on the Timeline will change to reflect the new speed. If you've changed video speed, the video clips will be marked with a star icon:

![Star icon representing video speed change](image)

**Reversing video**

Reversing the video will play the clip and its audio backwards. You can combine reversing the video with increasing speed and the VHS filter to create a cool rewinding effect.

**Step 1:** On the Timeline, select the clip that you want to reverse. You can reverse both video and audio clips.

**Step 2:** On the toolbar, click the **Clip Properties** button to open the properties for the selected clip.
Step 3: In clip properties, select the Reverse option.

When you apply reverse, the clip will appear with a reverse icon on top of it:

Image duration
You can change how long each image appears in your video or slideshow either using the clip properties or you can set all images to the same length.

Changing one image's length
Step 1: On the Timeline, select the image clip that you want to edit.
Step 2: Click the Clip Properties button to open the properties for the selected clip.

Step 3: In the Duration box, enter the new length of the image. Use the following format: hours:minutes:seconds.milliseconds. Changes will be applied instantly.
You can also change image duration by selecting an image clip on the Timeline and dragging its borders left or right. The longer the clip appears on the Timeline, the longer it will play in your movie or slideshow.

Setting the same length for all images
To set all of the project’s images to the same length:

Step 1: Click the Transition Wizard button on the toolbar.

Step 2: In the Transition Wizard window, enter the preferred length into the Image slide duration box. If you don't want to use transitions to join your clips, select No transitions in the box at the top.

Step 3: Click OK to set all the images to the selected length.

Fading video
In the editing tools, you can add smooth fades to the beginning or the end of a clip. For videos and images, you can use fading simultaneously with animated transitions. For audio clips, you can create a smooth crossfade effect between songs.

Step 1: On the Timeline, select the clip that you want to fade.

Step 2: Click the Clip Properties button on the toolbar. The clip properties will open in the Tools panel above.
Step 3: Set the fade length using the sliders on the Video tab.

Fade in – how long in seconds it will take to fade in to full opacity at the beginning of the clip.

Fade out – how long in seconds it will take to fade out from full opacity at the end of the clip.

Creating overlays

Overlays are video or image clips that are shown over the main video. You can use these to create a split screen or picture in picture effect, add a logo or watermark, create a Chroma Key effect, or insert a short clip without cutting the main video.

Before you start:
You'll need to add both the main video (the video that will be the bottom layer) and the overlay video or image to your project. You can use images in PNG format to add transparent logos.

Step 1: Place the overlay clip
1. Select the clip that you want to make an overlay and drag it up, towards the top of the Timeline.
2. Drop the clip onto the overlay track, where you want it to be shown relative to the main video track. Note that a blue line now connects the overlay clip to the main clip. This means that the overlay clip is linked to the main clip: if you move, cut, or delete the main clip, the overlay clip will also be edited.

Hint: you can also layer several overlays at once!
Step 2: Edit the overlay
1. Double-click the overlay clip to set it up. An options panel will appear in the player.
2. Open the drop-down box on the overlay panel and choose how you want it to appear on the video: Picture in picture, Side by side, or Cover.

Picture in picture
This is the default overlay mode. Using picture in picture mode, you can show the overlay video over any part of the screen. This also works for logos.
1. Choose Picture in picture mode from the drop-down box.
2. In the player, move the overlay to where you want it to appear in the frame.
3. To resize the overlay, drag at its corners.
4. Deselecting the Constrain proportions option will allow you to resize the overlay to any proportions, but a drastic change in proportions may make the overlay look distorted.

Side by side
Side by side mode works best for creating split screens.
1. Choose Side by side mode from the drop-down box.
2. Use the buttons on the panel to choose how you want to align the two videos: [ ]
   Hint: for best results, place BOTH sides on the overlay track.

Cover
In Cover mode, the video on the overlay track will cover the main video completely. This can be used for a whole bunch of things:
• For videos with transparent areas
• Cutting out the background with the Chroma key effect Learn more: Chroma key
• Inserting a short clip over the main video without having to cut it.
**Step 3: Apply the changes**
After you've set up the overlay, click the **Apply** button on the overlay options panel.

**Step 4: Overlay clip properties**
In the Tools panel on the left, set up the overlay's properties:

- **Volume**: if you have several video clips playing simultaneously, you might want to mute one of the clips. To do that, click the mute button, or use the slider to lower the volume.

- **Opacity**: if you want to make the overlay more transparent, lower its opacity, and the main video track will be seen through it.

- **Fade in / Fade out**: while you can't use transitions on the overlay track, you can fade in the clip to make it appear smoothly. Set the slider to the time it should take for the clip to appear.

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**Adding a watermark**
Adding a watermark to your videos will protect your ownership even if it's shared all over the Internet. You can add an image overlay with your own watermark or logo, or make a new one using text.

**Image watermark**
Step 1: On the **Import** tab, click **Add Media Files** and add the image or video that you want to use as the watermark. For the best look, use images with transparent areas.

Step 2: Drag the watermark clip up to the overlay track to make it appear on top of other videos.

Step 3: Double-click the watermark clip to edit the overlay. Move and resize the overlay in the player and then click **Apply** when you're done.

Step 4: To change the opacity, click the **Clip Properties** button and use the **Opacity** slider.

Step 5: To make the watermark show over the whole length of the video, enter your project length into the **Duration** box, or drag the right edge of the overlay clip until the end of the video track.
Text watermark

Step 1: Click the Titles button on the left and pick a nice title style for your watermark.

Step 2: Drag the titles you like onto the beginning of the Titles track at the top of the Timeline.

Step 3: Double-click the titles and enter your watermark text. Pick a cool font and color on the panel above the player. Click Apply when you're done.

Step 4: To make the watermark show over the whole length of the video, drag the right edge of the text clip until the end of the video track.

HINT: If your movie is long, zoom out on the Timeline to make changing clip length easier.

OR: Double-click the text clip to enter text editing mode and enter the length into the Duration field. You can find the length of your whole project at the bottom of the window.

Creating a freeze frame

A freeze frame is a single frame of a video that repeats for some time, creating an illusion of pausing the video. You can use freeze frames to emphasize a moment or create a pause to explain things to the viewer.

Step 1: Choose a frame

Move the position marker over the frame of the video that you want to freeze. To skip by precisely one frame at a time, use the Previous frame and Next frame buttons under the player.
Step 2: Create freeze frame
Once you're on the right frame, open the Edit menu or right-click on the clip and choose Insert Freeze Frame from the menu.

Step 3: Set duration
By default, a new freeze frame is four seconds long. To change the duration, drag the edges of the clip to make the clip shorter or longer. 

Removing black bars
Sometimes, when you use videos of different aspect ratios, or if the project is set up incorrectly, some videos may have black bars around them. You can remove black bars from videos using one of the ways below.

Fill empty spaces
Using a special filter, you can fill the black bars with blurred parts of the video. This allows you to keep the entire video on screen and make it more pleasant to view.
1. On the Timeline, select the clip with black bars around it.
2. Click the Filters button to open the Filters tab.
3. Find the Vertical video fill filter in the Adjustments group and drag it onto the clip.

Learn more about filters
**Manual crop**
If black bars appear only on one or several clips, you can cut off the edges to make the video fit better inside the frame.

1. On the Timeline, select the clip with black bars around it.
2. On the toolbar, click the **Crop** button.
3. A frame will appear in the player. Set this frame on the part of the video that you want to keep. Parts that are outside the frame will be cut off.
4. In the Tools tab on the left, click **Apply** to accept the changes.

Learn more about crop

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**Fading effects**
Making effects and filters fade in smoothly is possible using the overlay track.

**Step 1:** Copy the clip and paste it onto the Timeline.

**Step 2:** Drag the copy of the clip onto the **overlay track** above so that it’s right above the original. Now you have two identical clips right on top of each other.

**Step 3:** **Double-click** the clip on the overlay track and choose **Cover** mode in the panel above the player. Click **Apply** and the clip will cover the entire frame.
**Step 4:** Now, apply the effects or filters you want to use onto the upper, visible clip.
Learn more: [Applying filters](#)

**Step 5:** With the overlay clip selected, click the **Clip Properties** button. There, use the **Fade in** and **Fade out** sliders to set the fading time. Here you can also set **Opacity** if you want to reduce the effect's strength for the whole clip.

The clip with the effect will gradually appear and disappear, exposing the underlying original clip.

**Editing audio**

**Add audio**
To add music or other sounds to your project, open the **Import** tab and click **Add Media Files**. Or you can use one of the built-in music tracks: click the **Music** category and take your pick from our royalty-free music collection.
Learn more about adding audio:

Adding audio files | Recording audio | Extracting audio from video | Using built-in sounds

**Volume**

To change a video or audio clip's volume, click the Audio Properties button on the toolbar and set the necessary volume in the audio tools section above.

**Playing audio synchronously**

If you want two audio clips to play at the same time, simply drag one clip underneath the other. This way, you can have as many sub-tracks as you want. With music, you can use this to create a crossfade effect when you join songs: align the beginning of the second song with the end of the first song to make them joined almost seamlessly.

*The end of the first audio clip will be played with the beginning of the second clip.*

**Audio properties and adjustments**

To enhance and adjust the audio, click the Audio Properties button on the toolbar and scroll down in the audio tools section above.
You can add audio files in much the same way as you add photos and video files.

**Adding audio**

**Add files from your hard drive**
1. On the Import tab, click **Add Media Files** to browse for audio files on your computer.
2. A Windows Explorer dialog box will open. Choose the files that you want to use.
3. Click **Open**. The files will be added onto the audio track of the Timeline.

**Use sample audio clips**
If you don't have any suitable audio files, you can use free music tracks and sounds from the Movavi Video Editor audio collection.
1. On the Import tab, click **Music** if you need a background music track, or click **Sounds** if you need short audio samples.
2. Click on a clip to play it. When you've picked a clip, drag it onto the audio track of the Timeline.

**Record audio**
1. Connect a microphone to your computer.
2. On the Timeline, place the position marker to where you want the recording to start.
3. Click the microphone button on the toolbar to open recording options.
4. Set up your recording device and volume.
5. Click **Start Recording** and record the audio. When you're finished, click **Stop Recording**. You'll find your new recording on the Timeline.

**Set start time for audio clips**
After you've added the audio files, they will appear on the audio track of the Timeline as blue ribbons. To change when the audio clip starts playing, drag it along the Timeline, using the ruler at the top for time reference.

Learn about audio tracks

Extracting audio from videos

If you want to use a soundtrack from a movie, you can extract it from a video file and use it in your project.

Step 1: Open video file
On the Import tab, click Add Media Files and choose the video that contains the music you want. The file will be added to the video track of the Timeline.

Step 2: Trim video
If you don't need the whole video's soundtrack, you can trim away the parts of the video you won't need. It's easier to do this with the video file, as the video can help you visually find the beginning and end of the fragment you need.
1. Select the video you want to trim.
2. Move the position marker to the beginning of the fragment you want to keep and click the Split button on the toolbar (scissors). You've just cut off the beginning of the video.
3. Now, select the second clip and move the position marker to the end of the fragment you need. Click the Split button again, and the fragment will now be in a separate clip.
4. If you don't need the other fragments, select them on the Timeline and click the trash can button on the toolbar to delete them.

Step 3: Extract the audio
The audio that belongs to a video is shown right underneath it on the video track. To separate it from the video, drag the audio stripe down onto the audio track. If you don't need the video clip anymore, go ahead and delete it.
You can now work with the extracted audio clip separately.

**Step 4: Save the audio (optional)**
If you want to save the audio clip for later use, you can export it as an audio file:
1. Click the **Export** button. The export window will open.
2. In the **Export** window, switch to the **Save Only Audio** tab.
3. Select an audio format that you want to save the audio file in.
4. The **Save to** field shows where on the disk the file will be saved. To change that folder, click **Browse** and select a new folder.
5. Finally, click **Start** to save the audio file.

[Learn more about saving audio](#)

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**Please respect copyright laws and stay within the boundaries of fair use of copyrighted materials.**

**Looping audio**
If the music file you’ve selected doesn’t go all the way until the end of your movie, you can loop the audio and have the file play over again until the end of the video.

**Step 1:** Copy the audio clip. To do that, right-click the audio clip on the Timeline, and choose **Copy** from the pop-up menu, or use the Ctrl+C keys.

**Step 2:** Paste the audio clip onto the Timeline right next to the first clip. The clip will be inserted right after the position marker. Repeat until the audio length is greater or equal to the video length.

**Step 3:** Now, the audio track may be longer than the video track. To trim the audio, hold your mouse pointer over the right edge of the clip, and drag the edge to the left, until the end of the audio clip is right under the end of the video clip.

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**Using sounds**
You can make your movies more expressive using the built-in sound samples.

**Step 1:** Click the **Import** button to open the Import tab.

**Step 2:** On the left part of the Import tab, click **Sounds** to open the sound collection.
Step 3: Click on a sound to play it and pick a sound you like. Drag the sound onto the audio track of the Timeline.

Step 4: (optional) To synchronize the sound with a video clip:
1. Select the sound on the Timeline and drag it up towards the video track.
2. The linked audio track will appear, and a blue line will connect the sound clip to the video track.
3. Adjust the position of the sound clip on the linked audio track so that the line points to where the sound should begin.

Audio properties
To open the properties for any audio, including built-in audio on the video track, select the clip on the Timeline and click the Audio Properties button on the toolbar.
The Tools panel will open on the **Audio** tab, where you can edit the following:

**Volume** — Sets the volume of the clip.

**Normalize** — Makes the quiet parts louder.

**Speed** — Makes the audio play faster or slower.  
*Changing the speed of built-in audio will also affect its video.*

**Reverse** — Plays the audio backwards.  
*Reversing built-in audio will also reverse the video.*

**Fade in** — The audio fades in from complete silence to full volume in the time you set.  
*Fading built-in audio will also fade the video.*

**Fade out** — The audio fades out from full volume to complete silence in the time you set.  
*Fading built-in audio will also fade the video.*

See also:
- [Video properties](#)
- [Equalizer](#)
- [Volume curves](#)

### Volume levels

Changing volume levels works the same way for video and audio clips:

**Step 1:** On the Timeline, select the clip that you want to edit. This can be a video or an audio clip on any track.

**Step 2:** Click the **Audio Properties** button to open the tools for the selected clip.

**Step 3:** Drag the **Volume** slider to set the necessary level, where 100% is the original volume.

- To mute the clip, click the **Mute** button on the right.
- If parts of the audio clip are too quiet, select the **Normalize** option to increase their volume.

### Playback volume

**Only for previewing**

If you need to temporarily change the volume of playback in the editor, without changing the project’s volume, click the speaker icon in the preview area and set the necessary volume level. Please note that this will only affect the volume while previewing the project in Movavi Video Editor, and will not affect the output file.
Volume curves
If you need more advanced volume control, you can use volume curves on the Timeline to set the volume for precise parts of any audio clip. Learn more about volume curves

Volume curves
With volume curves, you can control the volume for each part of the clip and smoothly increase or decrease the volume.

Each clip has its own volume curve that starts out at 100% volume for the entire clip, and two points at its beginning and at the end. The white line on the image below is the volume curve before you add any points.

Step 1: Set the base level
Drag the white line up or down to the necessary level. The top of the clip is 100% volume and the middle of the clip is 50%.

Step 2: Add a volume point
Points on the audio curve represent the volume peaks and lows. To add a point, right-click on the audio curve and choose Add Volume Point from the pop-up menu. Next, drag the audio point to the necessary volume level. You'll notice that the surrounding parts also move with the point to make the transition smoother.

Make as many points as you need for each part of the clip where you'd like a peak or a drop in volume.

Step 3: Manage the volume for a part of the clip
To set the volume level for a part of the clip, you'll need at least two points. Create a point at the beginning and at the end of the fragment:

Click and drag the white line between two points to change the volume level for this fragment. When you drag a volume point or a fragment, the parts of the curve to the left and right will also move with it.

However, this affects only the closest parts of the curve. To get more control over the behavior of the curve, create more volume points. This way, only the adjacent parts will be adjusted, leaving the rest of the curve as it was.

Linking audio
You can link audio clips to videos or images on the main video track so that they stay in sync as you edit your project. To link an audio clip:

1. Select an audio clip on the audio track at the bottom of the Timeline.
2. Drag it up, towards the video clip you want to link it with.
3. You'll see that a new audio track has appeared, and a blue line now connects the video and audio clips. Drop the audio clip onto this new track. The audio clip is now linked to the video clip with the blue line.
Fading audio

In the editing tools, you can add smooth fades to the beginning or the end of a clip and create a crossfade effect between songs.

**Step 1:** On the Timeline, select the clip that you want to fade.

**Step 2:** Click the Audio Properties button on the toolbar. The clip properties will open in the Tools panel above.

**Step 3:** Set the fade length using the sliders on the Audio tab.

- **Fade in** – how long in seconds it will take to fade in from silence to full volume at the beginning of the clip.
- **Fade out** – how long in seconds it will take to fade out from full volume to silence at the end of the clip.

Equalizer

Using the equalizer, you can boost or reduce the levels of specific frequencies.

**Step 1:** Select the audio clip that you want to edit. This can also be a built-in audio clip on the video track.

**Step 2:** Click the Audio Properties button on the toolbar to open the audio tools. There, scroll down in the audio tools and click Equalizer.
Step 3: Choose an equalizer preset (optional)

Step 4: Drag the volume bars to adjust the frequencies to the necessary level.

You can save your own equalizer presets to use them in other projects. Set the volume bars to the right levels and click Save. In the new window enter a preset name and click OK. The created preset will appear in the presets list.

Noise removal

Step 1: Select the audio clip that you want to edit. This can also be a built-in audio clip on the video track.

Step 2: Click the Audio Properties button on the toolbar to open the audio tools. There, scroll down in the audio tools and click Noise Removal.
Step 3: Use the **Noise suppression** slider to set the amount of noise you want to remove.
- Start with low levels and listen to the audio to check if the noise is gone.
- Don’t set the noise suppression too high if there isn’t much noise because it can start muting other sounds.

Audio effects can transform the sound of an audio clip.

**Step 1:** Select the audio clip that you want to edit. This can also be a built-in audio clip on the video track.

**Step 2:** Click the **Audio Properties** button on the toolbar to open the audio tools. There, scroll down in the audio tools and click **Audio Effects**.

**Step 3:** Click the box in the **Audio Effects** section and choose an audio effect you like.
Removing effects
When you’ve applied an audio effect to a clip, a star icon will appear on it:

Click on the star to see a list of applied effects. Then, select the effect you don't want and click the cross button to discard the effect.

Beat detection
To make your movie or slideshow more dynamic, use the Beat Detection audio tool to automatically mark audio beats on the Timeline and then adjust your movie to the beat of the music.

Step 1: On the Timeline, select the music that you want to detect beats for.

Step 2: Click the Audio Properties button to open the audio tools. Then, scroll down and click Beat Detection.

Step 3: In the Beat Detection tool, click Detect Beats. The program will analyze the music and place beat markers on the Timeline.
Step 4: (optional) After the beat markers have been placed, you can modify their tempo. Use the *Min time between beat markers* slider to make the beat slower or faster.

Removing beat markers
• To remove beat markers for a specific audio clip, right-click the clip on the Timeline and select *Remove Beats* from the pop-up menu.
• To remove all beat markers from your project, right-click the Timeline ruler and select *Remove All Beats* from the pop-up menu.

Filters
Using filters you can alter the mood of the video, make an old movie, overlay cool flying objects, and more.

Step 1: Open the Filters tab
Click the *Filters* button to open the filters collection. Click on a filter's thumbnail to see its preview in the player.

Step 2: Find a filter you like
• On the left, you will see groups of filters. Click on a group to see the relevant filters.
• If you're looking for a specific filter, enter its name into the search box under the group list.
• If you really like a filter, click the heart icon to add it to the *Favorites* group.

Step 5: Adjust your clips to the beat. When you trim or drag clips, they will now snap to the beat markers, making it easy to keep to the beat.
Step 3: Apply the filter
When you've found a filter you like, drag its thumbnail onto the clip you want to apply the filter to.

Once you've applied a filter, a star icon will appear on the clip, denoting applied filters and tools.

Removing filters
1. Click on the star icon on the clip to see the list of applied filters and tools.
2. In the list, find the filter that you don't want.
3. Click the cross button to discard the effect.

Transitions
Transitions are short animations that use geometric shapes and transparency to connect two clips in a creative way.

Add a transition
1. Click the Transitions button on the left sidebar to open the list of all transitions. Click on a transition to preview it in the player.
2. In the list of transitions, pick a style you like and drag-and-drop its icon between two clips on the Timeline. If you really like a transition style, you can click the heart icon to add it to your favorites list.

A transition icon will appear between the two clips.

**Change transition length**

By default, each transition will be set at 2 seconds long. To change the transition length:

1. Double-click a transition on the Timeline to open transition properties.
2. In the Transition Properties window, enter the new transition length in the Duration field. The format is **seconds:milliseconds**. If you want all transitions that are currently in the project to have the same length, select the Apply to all transitions option.
3. Click OK to apply the changes.

**Transition mode**
In the **Transition Properties** window you can choose mode of transition. This setting affects what media is used to fill in the missing parts of the transition:

**Trimmed content** – if you’ve trimmed the video, the trimmed bits will appear during the transition. If the videos haven’t been trimmed, a freeze frame is shown.

**Freeze frame** – a static frame is shown during the transition.

**Slow motion** – the part of the video overlapped by the transition is stretched to fill the entire duration.

The default mode is set to **Trimmed content**. The change of transition mode is more obvious when applied to a video clip rather than to an image.

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**Add transitions to all clips**

Using the **Transition Wizard**

You can automatically add transitions between all clips in your movie in just a few steps:

1. Click the slideshow button on the toolbar. The Create Slideshow dialog box will open.
2. In the **Create Slideshow** dialog box, select a transition style that you want to use for all clips. If you want to use different transitions, choose the **Use random transitions** option in the list of transitions.
3. In the **Transition duration** box, enter the length that you want to set for all transitions. A transition cannot be longer than the shortest clip in your project.
4. Click **OK** to accept the changes.

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Using the right-click menu

To add one transition to all the clips in your project, right-click the transition’s thumbnail and choose **Add to All Clips** from the pop-up menu.

**Remove a transition**

To remove a transition from your movie or slideshow, right-click the transition on the Timeline and choose **Remove Transition** from the pop-up menu. If you want to delete all the transitions in your project, choose **Remove All Transitions**.

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**Titles**

**How to add text to your videos**

Adding text titles to your movie allows you to express your thoughts and supplement the audio with subtitles.

**Step 1: Go to the Titles tab**

On the left-hand side of the window, click the **Titles** button to view the titles collection.

- Click on a title style’s thumbnail to preview its looks in the player and choose the titles you want to use.
- If you really like a title style, click the heart icon on its thumbnail to add it to your favorites list.
Step 2: Add a title clip
To add titles to your project, pick a title style you like and drag its thumbnail onto the title track of the Timeline, right above the video track, onto the time where you want them to appear. The title clip will appear as a purple ribbon on the Timeline.

Note the purple line connecting the beginning of each title clip to a corresponding video clip on the video track. This way, whenever you move or edit the video clip, its titles will always stay in sync.

To make several text clips appear simultaneously, simply place them one on top of another on the titles track.

Step 3: Edit titles
When you’ve added a title clip, it will start out with the default text and looks. Double-click the title’s ribbon on the Timeline to show editing options in the player.

Title clip properties
Click the cogwheel icon at the top of the editing panel to see title clip properties. Here, you can change the duration of the titles and animation speed (how fast they will appear or disappear).

Editing text
1. In the preview, double-click on the text box you want to edit.
2. Enter the new text.
3. Click the Font properties button and select the font style, size, and alignment options for the selected text.
4. Click the Color properties button and choose a color for the text, and the outline’s width and color.
5. Drag the text box to where you want to see it on the video.

Editing decoration elements
Some titles come with frames, ribbons, and other decorations. To change their color, select the decoration element you want to edit and click the Color properties button. Then, click the Decorations color palette and choose the new color.

Finally, click Apply to exit editing mode.
Step 1: Open the Titles tab
Click the Titles button on the left sidebar to open the list of available text styles.

Step 2: Add Timer titles
1. Find the "Timer" title style. Use the search bar or click the Basic group to filter the styles.
2. Drag the Timer titles onto the title track of the Timeline. Move the clip along the Timeline until its beginning is where the titles should appear. To change the length of the timer, drag at the edges of the clip.

Step 3: Edit the timer
1. Double-click the timer clip on the Timeline to edit it. A properties panel will appear over the player.
2. On the Clip properties tab, set the duration and the format of the timer. The format determines which units of time are visible on the timer: hours (hh), minutes (mm), seconds (ss), and milliseconds (zzz).

3. On the Font properties tab, choose the font and style of the numbers.

4. On the Color properties tab, set the color of the numbers and the background color. To make the background transparent, click the background color square and set Opacity to 0%.

5. On the Timer tab, enter the starting time into the From box. If you want the timer to count backwards, select the Countdown option.

6. In the player, drag the Timer to the necessary location on screen.

7. Finally, click Apply to exit editing mode.

Saving custom titles

After you’ve set up titles to look the way you want, you can save that style and use it in your projects.

Step 1: Just like you usually edit titles, double-click the title clip and choose the font, color, and other options.

Step 2: Click the Save icon at the top of the title editing panel on top of the player.

Step 3: Enter a name for your titles and click Save.

The new title style will appear under the My titles group.

Stickers

You can decorate your video and make it more fun by adding stickers on top of it.
Step 1: Open the Sticker collection
Click the Stickers button in the sidebar to open the list of stickers.
• Click on a sticker’s thumbnail to preview it in the player
• If you really like a sticker, you can click the heart icon on its thumbnail to add it to your favorites list.
  Hint: if you don’t see the Stickers button in the sidebar, click the More button at the bottom of the sidebar and select Stickers from the pop-up list.

Step 2: Add the sticker
Select the sticker’s thumbnail and drag it onto the title track of the Timeline. All titles, callouts, and stickers go on the title track.

Step 3: Edit the sticker
Change length
To change how long a sticker appears on the video, drag the edges of the sticker clip on the Timeline.

Move the sticker
To change the sticker’s position on your video, double-click the sticker clip to go into editing mode. In the player, drag by the corner of the frame around the sticker to change its size, and drag by the center of the frame to move the sticker. To rotate the sticker, click and drag the white dot at the top of the frame. Click Apply above the player when you’re finished.

Frequently asked questions
Can I apply transitions to stickers?
No, you can’t. Stickers always appear instantly on top of the video.

Callouts
Using callouts, you can annotate your video with arrows, icons, and other shapes.

Step 1: Open the Callouts tab
Click the Callouts button on the left sidebar to open the shape collection. To preview a callout style, click on its thumbnail.

• Callouts are grouped into categories on the left. Use these to find the shapes you need.
• If you’re looking for a specific callout, type its name into the search box under the list of groups.
• If you really like a callout style, click the heart icon on its thumbnail to add it to your favorites list.

*Hint: if you can’t see the Callouts button, click the More button at the bottom of the sidebar and choose Callouts from the pop-up list.*

Step 2: Add callout clip
When you find a style you like, drag it onto the title track at the very top of the Timeline. Place the beginning of the clip where you want the callout to start appearing. Drag the edges of the callout clip to change its duration.
Note that the clip is linked to the corresponding clip on the main video track with a purple line. This means that the callout clip is synchronized with the video: when you move or cut the video clip, the callout clip will follow without losing sync.

**Step 3: Edit the callout**

Double-click the callout clip. An editing panel will appear in the player. If the callout consists of several elements, for example, text and a shape or two shapes, make sure to select the one you want to edit.

**Position**

In the player, drag the callout to where you want it to appear on screen.

**Clip properties**

- On the editing panel, set the animation speed for the element to change how fast it appears on screen.
- To change the callout’s duration, enter it into the **Duration** box or drag the edge of the callout clip on the Timeline.

**Colors**

Click the Color properties icon and choose the **color** and **outline** for the selected element.

**Text**

- If the callout has text, double-click on the text box and enter the new text.
- Click the Text properties icon and choose the new **font**, **size** and **style** for the callout text.

When you’re done, click **Apply** to accept the changes and exit editing mode.

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**Pan and zoom**

Using the **Pan and Zoom** tool, you can control camera movement using two keyframes. Set the beginning zoom and the end zoom using the frames in the player, and the camera will smoothly move from one frame to the other.

**Step 1: Open the Pan and Zoom tool**

1. On the Timeline, select the clip that you want to zoom.
2. On the left sidebar, click the **Pan and Zoom** button.

*Tip: If you can’t see Pan and Zoom button, maximize the window, or click the More button at the bottom and select Pan and Zoom from the pop-up list.*
Step 2: Add pan or zoom keyframes
1. On the Timeline, place the position marker to where you want the zooming to begin.
2. Select one of the zooming methods: Zoom in, Zoom out, or Pan.
   Tip: To see how an effect works, select it and click Preview.
3. Click Add.

This will add two zoom keyframes to the clip. Using these keyframes, you can set up when the camera moves from one point to the other. The camera will move between these two keyframes.

Step 3: Set up the zoom frames
Now, you can set the zoom level for each keyframe using the frame in the player, and the camera will smoothly move from one frame to the other.

1. To change the starting keyframe, double-click the first point on the clip. Then, use the frame in the player to set the zoom level for the starting point of the camera movement.
2. To change the ending keyframe, double-click the second point on the clip. Then, use the frame in the player to set the zoom level for the ending point of the camera movement.

Step 4: Change the keyframe time
• To change the length of the zoom effect, hold your mouse pointer over a keyframe and move it left or right.

• To move the zooming effect without changing its length or other settings, hold your mouse pointer over the arrow and move it along the clip.

**Step 5: Add more zooming** (optional)
If you want to add more camera movements, repeat steps 2-4 to combine other camera movements in one clip. For example, you can zoom in on an object, pan across the frame with the same zoom level, and then zoom back out to 100%.

**Removing zoom**
To remove a pan or zoom effect, right-click a keyframe and select Remove All Keyframes to clear all zoom effects from the clip. To remove just the selected keyframe, select Remove Keyframe.

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**Stabilizing video**
If you're filming with a handheld camera, it’s likely that there might be some unwanted camera shake visible on the video, especially if you walk or move while filming.

**Step 1:** On the Timeline, select the clip you need to stabilize. Longer videos take more time to stabilize, so you may want to first cut the video into smaller segments.

**Step 2:** On the left sidebar, click the **Stabilization** button.
*Tip: if you don’t see the Stabilization button, click the More button and select Stabilization from the pop-up list.*

**Step 3:** Click **Stabilize** to open stabilization options. The Stabilization window will open.

**Step 4:** Set up stabilization with the following parameters depending on the video and the amount of shaking:

**Accuracy:** affects the analysis precision of the video. Higher accuracy yields the best results, but also takes more time.

**Shaking:** set how strongly the shaking is visible on the video.
If you need more advanced settings, click the arrow under the sliders.

**Radius**: when a video is stabilized, each object is adjusted using the pixels from the surrounding area. The radius affects how large that area will be. Use a smaller value for more dynamic videos to avoid mixing objects together and to preserve more detail.

**Smoothing**: limits camera acceleration. Higher values work best for more or less static videos. Excessive smoothing may limit panning.

**Edge Cropping**: after compensating for motion, some distortion artefacts like blurred areas may appear around the edges.
- **None**: the edges will remain as they are. Best results if there is little shaking on the video.
- **Fixed**: the video is cropped to one size to cut off some of the edges.
- **Adaptive**: whenever there is a lot of shaking, the video will zoom in so that the distorted edges are not shown.

---

**Step 5**: Click Stabilize to start processing the video. This may take a while depending on the length of your video and the selected parameters.

---

**Step 6**: After the video has been stabilized, you will see its preview in the player. If you’re satisfied with the result, click **Apply** to replace the clip on the Timeline with the stabilized video. If you didn’t like the results, repeat steps 4 and 5.

**Stabilized copies**
A stabilized copy of the file will be created under "\My Videos\Movavi Video Editor\Stabilized". This copy will be used in the project instead of the original video. If you delete the stabilized copy, it will be replaced with the original video, and you will need to stabilize the clip again.

**Filming tips**
- When shooting videos, try to rest the camera on something.
- If possible, use a tripod. Some tripods are really small and can fit into your bag.
- If you can’t put down the camera, hold it with both hands and close to your body. This will minimize the shaking.
- Try to move around less. If you have to move the camera, do it slowly.
- Check your camera’s settings to see if it has built-in stabilization.

---

**Troubleshooting**

**Not enough disk space error**
When a video is stabilized, the Video Editor creates a stabilized copy of the video in a folder on your disk. By default, this folder is "\My Videos\Movavi Video Editor\Stabilized" on your main disk drive. If you are running out of space on that drive, you can either free more space and try again, or tell the program to save stabilized copies on another disk:

1. Open the **Settings** menu and choose **Preferences**.
2. Switch to the **Files** tab.
3. Find the "Store stabilized videos in" box and click the button on the right to choose a different folder on a drive where you have more space.
4. Click **OK** to accept the changes. Now, try stabilizing the video again.

**Cannot access folder error**
This error means that you’ve changed the folder where stabilized files are stored, and that folder’s permissions prevent Movavi Video Editor from creating files inside it. Try using a different folder for storing stabilized videos.

---

**Chroma key**
How to replace a video's background

The Chroma key effect allows you to remove any color from the image or video, leaving the background transparent.

**Step 1: Add the foreground and background clips**

Add the video or image clips that you want to use as the foreground and the background. For the foreground (the clip that you want to remove the background from), use a clip with a bright, solid background that contrasts with the foreground objects.

**Step 2: Create an overlay**

1. Select the foreground video and move it up, onto the Overlay track.
2. Double-click the foreground video on the Overlay track. The overlay options will appear above the player.
3. To make the foreground video completely cover the background video, select the Cover overlay mode from the list above the player.
4. Click Apply.

**Step 3: Open the Chroma Key tool**

1. Select the foreground video on the Overlay track.
2. On the left sidebar, click the Chroma Key button. The Chroma Key options will appear.  
   *Tip: If you don't see the Chroma Key button, click the More button and select Chroma Key in the pop-up list.*

**Step 4: Set up Chroma Key**

1. Once you open the Chroma Key tool, move your mouse cursor over the player and click on the color that you want to remove. The color you've picked will be made transparent, and the underlying video will now be visible.  
   *Tip: If nothing happens when you click on the player, click the color swatch in the Chroma Key options and then try again.*

2. Use the Tolerance slider to set how many similar shades of the selected color should also be removed. Higher values will remove similar colors to the one you've selected.
3. Use the **Noise** slider to determine how sharp the object's edges should be.
4. Use the **Edges** slider to determine how thick the object's edges should be.
5. Use the **Opacity** slider to set the transparency of the background.
6. Finally, click **Apply** to accept the changes.

![Image of sliders](image)

**Cropping the video**

If the videos you're using for the foreground and background have different aspect ratios, you may end up with black bars or empty areas along the edges after applying Chroma key. To fix this, crop the videos to the project's aspect ratio.

- How to remove black bars
- Cropping videos

**Exporting videos**

When you're done with your project, you'll need to export it as a media file to be able to play it back in media players, mobile devices, and so on. This section will guide you through the process of exporting your project to a popular video format. If you want to find out more about other ways of saving videos, see the following guides:

- Saving only audio
- Saving videos for devices
- Saving videos for TVs
- Uploading videos online

**Step 1: Open the Export window**

To start saving the video, click the **Export** button in the bottom right-hand corner of the Editor. The export settings window will open.

![Image of export settings](image)

**Step 2: Choose a format**

In the new window choose a format for saving the video in. Some formats allow you to choose between video codecs. If you don't know which format to choose, try using **MP4 with the H.264 codec**. The MP4 format is supported by most platforms and operating systems.

- The **Estimated File Size** field shows how much disc space your file will require after saving. If the file size is too large, you can set a lower resolution in the **Project Settings**. At lower resolutions, the file will be significantly smaller, however, the video will lose some quality due to the limitations of digital data compression. When changing resolutions, we recommend that you keep the same aspect ratio to avoid black bars around the video or other unwanted distortions.
- The **GIF** format is different from other formats in the list. It allows saving video as a mute animated image, which can then be played in some image viewing programs or in any web browser.
Step 3: Check your project settings
When saving standard video, the video will be exported with the same settings that were set for the project. This way, the output video will appear exactly as you've seen it in the preview area. If you want to change the resolution, aspect ratio, or other settings, click the Advanced button to view and edit the project settings. In the settings you can also choose to save a 60 FPS video*.

*The video file will have a frame rate of 60 FPS only if the original video files used in the projects had a frame rate of 60 FPS and above.

Learn more about project settings

Step 4: Select quality (optional)
If your project is heavy on small details and filters, you can select High or Highest quality to export the finished video with a higher bitrate. This will increase the output file size but will preserve better quality. For most other projects, Good quality will provide a nice result at a small file size.

Step 5: Choose a destination folder
Name your file and choose a destination folder.
In the Save to field, enter the folder where you would like to store the file. By default, this will be the directory for saving output videos specified in the preferences. To set a different folder, click the Browse button and choose the folder in the Windows Explorer window, or enter the path manually into the box. Name your video in the File Name field: the project’s name will be filled in for you by default.
Step 6: Start exporting
Click the Start button to begin processing the video file. This may take up to a few minutes.

Export only audio
This section will guide you through exporting just the audio track of your project.

Step 1: Open the Export window
Click the Export button in the bottom right-hand corner of the Editor to open the export settings window.

Step 2: Switch to the Save Audio File tab
In the left hand part of the Export window you will find a number of tabs. Click on the Save Audio File tab.
Step 3: Choose a format
Select the format you’d like to save the audio in.

While **MP3** is the most commonplace format, supported by almost all media players and devices, **FLAC** format allows you to preserve high audio quality, albeit taking up considerably more disc space. When choosing an output format, it is important to note the quality of the original files: due to data compression limitations, digital audio cannot be restructured from very low quality files by saving them as **FLAC** audio, and vice versa – high quality files may lose some of that quality when saved to MP3 format which is limited to 320 Kbps.

When saving audio from your project, the audio file will retain the same sample rate and channel settings as you have set for your project. The audio bitrate will be determined from the quality of the original files and from the maximum bitrate for the selected format (for example, MP3 is limited to 320 Kbps, while FLAC bitrate is not limited).

Step 4: Name your file and choose a destination folder
In the 'Save to' field, enter the folder where you would like to store the file. By default, this will be the directory for saving output videos specified in the preferences. To set a different folder, click the **Browse** button and choose the folder in the Windows Explorer window, or enter the path manually into the box. Name your video in the **File Name** field: the project’s name will be filled in for you by default.

Step 5: Start exporting
Click the **Start** button to begin processing the video file. This may take up to a few minutes.

Export for devices
This guide will help you export your video project for playing on mobile phones, tablets, and other devices.

Step 1: Open the Export window
In the bottom right hand corner of the Editor, click the **Export** button to open the export settings window.
Step 2: Switch to the Save for Devices tab
In the left hand part of the Export window click on the **Save for Devices** tab.

![Screen shot of the Save for Devices tab](image)

Step 3: Choose a format
On this tab you will find a number of different types of devices for which you can choose a format. You can choose between devices running iOS (iPhone, iPad, iPad mini) or Android, Samsung Galaxy S6 and Galaxy S7, Google Nexus 6 and Google Pixel, as well as Playstation and Xbox consoles. If your device is not on the list, choose **Other**.

![Screen shot of device selection](image)

Step 4: Set export quality (optional)
If your project is heavy on small details and filters, you can select **High** or **Highest** quality to export the finished video with a higher bitrate. This will increase the output file size but will preserve better quality. For most other projects, **Good** quality will provide a nice result at a small file size.

In the **Advanced** section you can view the properties for the output file. Due to the limitations of some devices, the video resolution, audio quality, and other properties may be changed to adhere to the requirements of the selected device. **Estimated File Size** will give you a rough estimate of how much disk space the file will occupy, which may be important if your device is running out of memory.
Step 5: Name your file and choose a destination folder

In the 'Save to' field, enter the folder where you would like to store the file. By default, this will be the directory for saving output videos specified in the preferences. To set a different folder, click the Browse button and choose the folder in the Windows Explorer window, or enter the path manually into the box. Name your video in the File Name field: the project's name will be filled in for you by default.

Step 6: Start exporting

Click the Start button to begin processing the video file. This may take up to a few minutes.

Export for TVs

This guide will help you export your video project for playing on Smart TVs.

Step 1: Open the Export window

In the bottom right hand corner of the Editor, click the Export button to open the export settings window.

Step 2: Switch to the Save for TVs tab

In the left hand part of the Export window click on the Save for TVs tab.
Step 3: Choose a format
Choose your TV brand and the necessary resolution. If your TV is not on the list, choose Other 1080p TVs or Other 4K TVs.

Step 4: Set export quality (optional)
Project settings: If you've been using the default project settings, your video's resolution is now 720p. To avoid losing quality when saving to a larger resolution, open the Advanced window and edit the project settings. There, choose the 1920x1080 resolution for 1080p HDTVs, and the 3840x2160 resolution for 4K Ultra HD TVs.

Quality: If your project is heavy on small details and filters, you can select High or Highest quality to export the finished video with a higher bitrate. This will increase the output file size but will preserve better quality. For most other projects, Good quality will provide a nice result at a small file size.

Step 5: Name your file and choose a destination folder
In the 'Save to' field, enter the folder where you would like to store the file. By default, this will be the directory for saving output videos specified in the preferences. To set a different folder, click the Browse button and choose the folder in the Windows Explorer window, or enter the path manually into the box. Name your video in the File Name field: the project's name will be filled in for you by default.

Step 6: Start exporting
Click the Start button to begin processing the video file. This may take up to a few minutes.
Uploading online

After you finish your video, you can share it to YouTube, Vimeo or Google Drive right from the export window.

**Step 1: Open the Export window**
Click the Export button to open the exporting window.

**Step 2: Switch to the Upload online tab**
In the left hand part of the Export window click on the Upload Online tab.

**Step 3: Choose a service to upload to**
On the Upload online tab select the service you would like to upload your videos to: YouTube, Vimeo or Google Drive.
Step 4: Sign in to your account
1. Click Sign in. The authentication page will open in your browser.
2. Sign in to your account and click Allow to let Movavi Video Editor upload videos.

Step 5: Choose a resolution
In the Export window, open the Resolution list and choose a resolution that suits your project.
- For best results, choose a resolution that is equal to or less than the height of your project. You can find the resolution of the project at the bottom of the main window, next to Project settings. For example, if your project is 1280x720, choose the 720p resolution.
- This resolution will be the highest quality available for your video. Lower resolutions will be generated automatically by the website.

Step 6: Fill in the details (YouTube)
1. Fill in the title and description for your video.
2. Add some tags to help users find videos by relevant topics. Separate tags with commas and add a number sign (#) before each one.
3. Choose a category to help viewers find relevant content.
4. Open the Privacy box and choose who you want to see the video:
   - Private – videos can only be seen by you and the users you choose.
   - Public – videos can be seen by and shared with anyone.
   - Unlisted – videos can be seen and shared by anyone with the link.
Step 6: Fill in the details (Google Drive)
1. Fill in the title for your video.
2. Select a Google Drive folder where you want your video to be uploaded. You can create new folders in your Google Drive storage straight in the export window.
3. Open the Privacy box and choose who you want to see the video:
   - Private – videos can only be seen by you and the users you choose.
   - Unlisted – videos can be seen and shared by anyone with the link.

Step 6: Fill in the details (Vimeo)
1. Fill in the title and description for the video.
2. Set the privacy level:
   - Anyone – any person can watch the video.
   - Only people I follow – only people you’re subscribed to can watch the video.
   - Only me – nobody, but you can access the video.
3. Select the resolution of the video and add tags, if you wish.

Step 7: Save and upload the video
1. Before uploading, the video will be saved as a file on your computer. To change where the video file is stored, click Browse and select a folder.
2. Click Start to begin saving and uploading the video.

*YouTube allows users to upload videos up to 15 minutes. To upload longer videos, you need to verify your account.

YouTube help – increasing your upload limit →
To open the preferences:
1. Click the **Settings** menu
2. Select **Preferences**.

The Preferences window will open. The preferences are organized into tabs. Click on a tab to open the relevant options.

When you're done, click **OK** to close the window and apply the preferences.

See also:
- **General preferences**
- **File preferences**
- **Acceleration preferences**
- **Sharing preferences**

**General preferences**

**Interface Language** – to change the interface language, simply select the necessary language from the list and click **OK** to apply the changes.

**Automatically check for updates** – select this option and you'll be notified whenever a new version is available. Updates within your version are absolutely free (e.g. 1.0 to 1.1), while new releases are offered with a hefty discount to registered users.

**Show startup window when creating new project** – with this option enabled, you will be prompted to select settings for the new project on startup and when creating new projects. You can choose the project’s aspect ratio and other settings, as well as open an existing project.

**Send anonymous usage stats to Movavi** – checking this box will allow the program to send usage statistics to our development team, enabling us to fix any bugs you may encounter much faster, as well as add new features that you might be missing. The data contains no personal information, will not be disclosed to third parties and will be used for software improvement purposes only.

Learn more about how we use the statistics
Read our Privacy Policy
Use software OpenGL implementation – this option can be useful if your computer doesn't support the necessary OpenGL version and you see an error message when you start the program.

OpenGL is a software interface that manages graphics output. Usually, OpenGL is handled by your graphics card driver. However, some graphics cards do not support the necessary version of OpenGL. For these graphics cards, you can use this option to download and install a software replacement. Installation will run automatically, but you will need an Internet connection to download the files.

If Movavi Video Editor runs without showing an OpenGL error message, this option is not recommended. Learn more about OpenGL troubleshooting.

Play notification sound when exporting is finished – when saving a project as a media file, you'll be notified as soon as the process is completed.

File preferences

On the Files tab, you can find the options for storing and saving different kinds of files. You can change any of these folders to a different location.

Save project files to – this folder will be offered by default when saving and opening projects. This folder will also store any autosave files for new projects. You can use the autosave file to restore your work in case of an error or force close.

Save output videos to – this folder will be offered by default when exporting media files.

Store audio recordings in – the audio clips that you record in the Editor will be stored as audio files in this folder. Tip: if you delete these audio files, the audio recordings in the project will also be unavailable.

Store stabilized videos in – when you stabilize a video, a stabilized copy of the original will be created in this folder and used instead of the original. Tip: don’t delete these files while you are working on the project, or you’ll have to stabilize the files again.
Using a different folder might help if you don't have much disk space on your primary drive, or if you want to organize your media files in another way.

1. Click the button with three dots next to the folder you want to change.

2. A Windows Explorer dialog box will open. Choose the folder you want to save the files to.

3. Click Select Folder to use this folder.

Acceleration preferences

If your computer is equipped with the necessary hardware, these options can help speed up encoding and decoding of media files, allowing you to save your movies much faster and enjoy smoother performance.

Enable Intel hardware acceleration
- Accelerates video processing by up to 400% when working with H.264 and MPEG-2 video codecs.
- This option is only available if your computer is equipped with an Intel processor that supports the Intel HD Graphics™ technology.

Enable NVENC hardware acceleration
- With this option enabled, your NVIDIA graphics card will be used for processing H.264 and MPEG-2 videos and they will be saved up to 50% faster.
- Because video processing is carried out by the graphics card, your CPU is free for other tasks, ensuring smoother performance in other programs.
- This option is only available if your computer is equipped with an NVIDIA graphics card that supports this technology.

Compatible graphics cards
NVIDIA acceleration supports GeForce, Tesla and Quadro graphics card series. You can find the full list of supported GPUs on NVIDIA®’s official site: NVIDIA NVENC supported GPUs.

Fast Track HD Acceleration
Fast Track HD Acceleration provides smooth and fast program running. By enabling HD clips optimization in the Preferences menu you allow the video editor to create copies of the project files in a smaller size and then use them in the project instead of the original ones. To enable this feature you need to have free disk space, so the Editor can store and use the copies. Once you finish editing and begin export, high-quality files will replace all the temporary optimization copies.

Troubleshooting
If acceleration options are unavailable:
- Your computer might not have the right hardware.
- If you're sure that your hardware meets the requirements, try updating your drivers. You can always find the newest version on the manufacturer's website: Intel Download Center | NVIDIA Driver Downloads

Intel HD Graphics is a trademark of Intel Corporation.
NVENC is a trademark of NVIDIA Corporation.

Sharing preferences

On the Sharing tab of the Preferences window, you can manage your social network accounts for uploading videos.

To sign in:
1. Click Sign In. The authentication page will open in the browser.
2. Sign in to your account.
3. On the next page, allow Movavi Video Editor to upload videos to your account.

4. Return to the Video Editor. Your name will be shown in the Preferences window.

**To sign out or use a different account:**
Click **Sign Out**. After this, you will need to sign in again to upload videos.

**Help and support**
Didn't find what you were looking for? Need help with a problem? Have a suggestion? Contact our support team and we'll help you right away.
How to reach us
By e-mail: support@movavi.com
Fill out a support form
We guarantee a response within 3 business days!

If you ran into a problem, please describe it in as much detail as possible; any screenshots, log files, or information about your system will allow us to help you faster.

Frequently Asked Questions

How to remove the trial watermark
What are the system requirements for using Movavi Video Editor?
What formats does Movavi Video Editor support?
More frequently asked questions

Keyboard shortcuts
Editing video becomes much faster and easier if you learn a few basic keyboard shortcuts, especially if you're using a touchpad. You can find the list of shortcuts if you open the Help menu and select Keyboard Shortcuts.

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<tr>
<th>Action</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add media files</td>
<td>Ctrl+O</td>
</tr>
<tr>
<td>New project</td>
<td>Ctrl+N</td>
</tr>
<tr>
<td>Open project</td>
<td>Ctrl+F</td>
</tr>
<tr>
<td>Save project</td>
<td>Ctrl+S</td>
</tr>
<tr>
<td>Save project as</td>
<td>Ctrl+Shift+S</td>
</tr>
<tr>
<td>Split clip</td>
<td>Ctrl+B</td>
</tr>
<tr>
<td>Insert freeze frame</td>
<td>Ctrl+E</td>
</tr>
<tr>
<td>Full screen view</td>
<td>Alt+Enter</td>
</tr>
<tr>
<td>Skip forward 0.5 seconds</td>
<td>Ctrl+Shift+↑</td>
</tr>
<tr>
<td>Skip backward 0.5 seconds</td>
<td>Ctrl+Shift+↓</td>
</tr>
<tr>
<td>Next frame</td>
<td>Ctrl+→</td>
</tr>
<tr>
<td>Previous frame</td>
<td>Ctrl+←</td>
</tr>
</tbody>
</table>

System requirements
Note that Movavi Video Editor may also run on slower machines, however, we cannot guarantee stable performance if the minimum requirements are not met.

<table>
<thead>
<tr>
<th>Minimum system requirements</th>
<th>Recommended configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Windows® XP*/Vista/7/8/10 with latest service packs and patches</td>
</tr>
<tr>
<td>Processor</td>
<td>Intel®, AMD® or compatible processor, 1.5 GHz and above</td>
</tr>
<tr>
<td>Intel, AMD or compatible processor, 2.8 GHz and above</td>
<td></td>
</tr>
<tr>
<td>Graphics card</td>
<td>Intel® HD Graphics 2000, NVIDIA® GeForce® series 8 and 8M, Quadro FX 4800, Quadro FX 5600, AMD Radeon™ R600, Mobility Radeon™ HD 4330, Mobility FirePro™ series, Radeon™ R5 M230 or higher graphics card with up-to-date drivers</td>
</tr>
<tr>
<td>Your graphics card must support OpenGL 2.0 and above for the program to work correctly.</td>
<td>OpenGL 2.1 and above is recommended for smooth performance</td>
</tr>
<tr>
<td>Resolution</td>
<td>1280x768, 32-bit color</td>
</tr>
<tr>
<td>1920x1080 or higher</td>
<td></td>
</tr>
<tr>
<td>RAM</td>
<td>Windows XP, Vista – 512 MB</td>
</tr>
<tr>
<td>Windows 7, 8, 10 – 2 GB</td>
<td>Windows XP – 2 GB</td>
</tr>
<tr>
<td>Windows Vista, 7,8,10 – 4 GB</td>
<td>Windows Vista, 7,8,10 – 4 GB</td>
</tr>
<tr>
<td>Available disk space</td>
<td>800 MB for installation</td>
</tr>
<tr>
<td>500 MB for ongoing operations</td>
<td>5 GB for ongoing operations</td>
</tr>
<tr>
<td>Additional space required to save captured video, export projects, and process HD video.</td>
<td></td>
</tr>
<tr>
<td>Administrator permissions are required for installation</td>
<td></td>
</tr>
<tr>
<td>Additional features</td>
<td>Sound card for audio recording and playback</td>
</tr>
<tr>
<td></td>
<td>Intel® hardware acceleration requires a compatible Intel processor supporting Intel HD Graphics™ 2nd generation or higher</td>
</tr>
</tbody>
</table>

Supported formats
Here you can view the list of formats and codecs supported by Movavi Video Editor.

<table>
<thead>
<tr>
<th>Format</th>
<th>Codec</th>
<th>Read</th>
<th>Write</th>
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Learn more
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<tr>
<th>Video Format</th>
<th>Supported Decoders</th>
<th>Supported Audio Formats</th>
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</thead>
<tbody>
<tr>
<td>3GPP, 3GP2 (*3gp, *.3g2)</td>
<td>H.263</td>
<td>AAC</td>
</tr>
<tr>
<td></td>
<td>H.264, MPEG-4</td>
<td></td>
</tr>
<tr>
<td>ASF – Advanced Streaming Format</td>
<td>MPEG-4, VC-1, WMV V7</td>
<td></td>
</tr>
<tr>
<td>(*.asf)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AVI – Audio Video Interleave</td>
<td>H.264, MPEG-4</td>
<td>AAC</td>
</tr>
<tr>
<td>(*.avi)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DivX Video (*.divx)</td>
<td>DivX</td>
<td>AAC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash Video (*.flv)</td>
<td>H.264</td>
<td>AAC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash Video (*.swf)</td>
<td>FLV1, H.263, Flash Screen Video</td>
<td>AAC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MKV – Matroska (*.mkv)</td>
<td>H.264, MJPEG</td>
<td>AAC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M2TS – MPEG Transport Stream</td>
<td>H.264</td>
<td>AAC</td>
</tr>
<tr>
<td>(*.m2ts)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTS – MPEG Transport Stream</td>
<td>MPEG-2, H.264</td>
<td>AAC</td>
</tr>
<tr>
<td>(*.ts, *.mts, *.m2t)</td>
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**Audio formats**

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Codec activation

Some video and audio codecs are patented by other companies, and it is required that new users activate the codecs they use to comply with patent law.

Activate codecs on demand

1. When you open a media file or export your project with one of these codecs, you may see a Codec Activation message.

2. Select the Activate other codecs without asking box to activate all codecs automatically in the future. The codecs will be activated automatically, but an Internet connection is still necessary.

3. Click Activate to complete the codec activation.

Codec could not be activated

If you see a codec activation error, make sure that you have a working Internet connection. Without Internet, the codecs cannot be activated even if you've chosen to activate them automatically. After you've restored the network connection, please restart the application.

What kind of data is being sent?

The data we send does not contain any information that can personally identify you. We only receive information about which codecs were used.

OpenGL troubleshooting

If you see the following message about OpenGL when you open Movavi Video Editor or you've noticed that the player, filters, or transitions do not work, your computer most likely does not support the necessary version of OpenGL. To run Movavi Video Editor, your computer needs to support at least OpenGL version 2.0, and version 2.1 is required for smooth performance.

Step 1: Update your graphics card driver

Sometimes, this issue may occur when something is wrong with the graphics card drivers or they are out of date. Download the driver installation file from the manufacturer’s website and install it following the on-screen instructions.

Detailed instructions on updating the driver

It is recommended that you restart the computer after installing driver software. After that, try starting Movavi Video Editor. If you see an error message again, proceed to the next step.

Step 2: Try the software OpenGL implementation

If your graphics card still doesn't support OpenGL 2.1 even after updating the driver, you can use a software alternative:

• In the message you see after starting Movavi Video Editor, select the Download and install software OpenGL implementation box.
• Or, in the main Movavi Video Editor window, open the **Settings** menu and choose **Preferences**. There, select the **Use software OpenGL implementation** option and click OK.

After that, the software OpenGL package will be automatically downloaded and installed. When the installation is finished, restart Movavi Video Editor.

**If these steps haven't helped:**
• Check that your computer meets the **minimum system requirements**. Your graphics card must support at least OpenGL 2.0.
• Contact our support team. Provide your graphics card model and list the steps you've taken to solve the problem.

**Updating the graphics card driver**
If you encounter an error message asking you to update your graphics drivers, you will need to download a new driver from your graphics card manufacturer's website and install it on your system. Some graphics card drivers also have a useful utility that notifies you when a driver update is available and updates the driver automatically. Keeping your graphics card drivers up-to-date will ensure stable performance of applications and games on your computer.

**Step 1: Find your graphics card manufacturer**
1. Right-click your desktop and choose **Screen Resolution**
2. In the **Screen Resolution** settings window, click **Advanced** settings.
3. This will open your graphics card properties. At the top of the window, your graphics card model will be listed under the **Adapter Type** section. Note the full name of the graphics card somewhere for later.

**Step 2: Download the new version**
Now that you've learned your graphics card manufacturer and model, go to the manufacturer's website and find driver downloads. There, look for the model or series that you've found earlier and download the driver installation file. Some manufacturers may also offer a utility that will automatically find the necessary driver.

- **NVIDIA download center**
- **AMD download center**
- **Intel download center**

**Warning:**
Only download drivers from the official manufacturer's website. Third-party websites offering driver downloads may contain malware.

**Step 3: Install driver**
Once the file is completely downloaded, run the installation file and follow the onscreen instructions to install the driver on your system. Your display may blink several times in the process. After the installation has finished, it is advised that you restart the computer.

**Updating NVIDIA® Driver**
Modern NVIDIA graphics cards come with a special application called **NVIDIA GeForce™ Experience** that monitors driver updates and allows you to optimize your computer's graphics performance.

1. Open the **NVIDIA GeForce Experience** application. It should already be installed on your system. If you cannot find the application, please try the method above.
2. In the **Drivers** section, click the **Check for updates** button to find the latest drivers.
3. When the application has found a newer driver, click the **Download driver** button. From here, the software will automatically download and install the necessary driver for your system.
Updating AMD® or ATI® Driver

1. If you have an AMD or ATI graphics card, go to the Driver Download Center on AMD's official website.  
   AMD Driver Download Center

2. Download the auto detect utility and run it when the download has finished.  
   Auto Detect Utility

3. The utility will then automatically find your graphics card and help you download and install the right driver for your system.  
   If the utility fails to find a driver for you, you can manually select your graphics card model and operating system on the Driver Downloads page and download the driver.

4. After the driver has downloaded, run the installation file and follow the on-screen instructions to install it.  

5. After the driver has been installed, it is recommended that you restart your computer.

If none of the above steps have helped, feel free to contact our support team via e-mail or live chat.  
If possible, please include the name of your graphics card model (see Step 1), as well as screenshots of any error messages you have encountered. This will help our support team specialists solve your problem quicker.

Glossary

Here's a list of some terms that you may come across while working with video and audio. You won't need to know all of these to use Movavi software, but if you want to learn more about the specifics of media file processing, you can start here.

Aspect ratio

A video’s aspect ratio is the proportion of its width to height, e.g. 16:9 (read as sixteen-by-nine). Usually, you might encounter the 16:9 or 4:3 aspect ratios, but most recent displays and videos have the 16:9 aspect ratio. You might encounter 4:3 resolutions in some older TV videos. Here’s how different they look:

![Aspect ratio examples](image)

If you join videos with different aspect ratios, you might see black bars around the edges. Think of a video’s frame like a box: if you put a square peg into a rectangular hole, you might have room left over at the sides. This can happen in your project if you’re mixing videos and photos, or if you’re using videos from different sources. This is how it might look if you’re adding 4:3 videos to a 16:9 project and vice versa:

![Aspect ratio transitions](image)

To remove the black bars, try using the crop tool, or change the project settings.  
Learn more: Removing black bars
Bitrate
Bitrate is a property of digital video and audio files. It means the amount of data in bits contained in each second of the file. Higher bitrate allows to preserve more detail, but also requires much more disk space for the output file. Bitrate also depends on your video resolution, because you need much more data to store a large HD video frame compared to a tiny 360p video. If your video has lots of small details or fast action, you can choose a higher quality when saving the video. The output video will have a larger file size, but you'll be able to see detail better.

Codec
Video and audio information is processed or encoded to shrink the size of the file. However, your computer needs to have a decoder installed in order to open the file. There are many different codecs, each compressing video in different ways. Many video formats can store multiple video formats. For example, you can save a video with the .mp4 extension, but you can use the H.264 or MPEG-4 codecs. If you don't know what codec works best for you, go for H.264 – it is supported by most players and platforms.

Hint: Don't download codecs from suspicious websites. They may contain malware.

Format
Usually when someone mentions formats, they mean container formats, namely, the way of storing a video or audio file's information inside a file. You can spot container formats by file extensions. A container format contains video and audio streams, that are be encoded with a codec. The figure below shows how a standard video file may look like.

Frame rate, FPS
A video's frame rate is the number of frames or still images in each second of the video (also called FPS or frames per second). Most movies have a frame rate of 24 frames per second, but most cameras and mobile phones shoot video at 30 frames per second. More modern cameras even allow you to film with 60 FPS and above. If you have a higher frame rate, you can slow down the video to make a slow-motion effect without making the video look choppy.

*.mepb files
Movavi Video Editor project files are saved with the MEPB extension. You can open the file in the Editor and continue working on your project. If you upgrade to the Plus version, you will need to save the project file as a MEPX project.

*.mepx files
Movavi Video Editor Plus project files are saved with the MEPX extension. You can open the file in the Editor and continue working on your project.

Resolution (frame size)
A video's resolution is basically its width and height in pixels. Usually it is written as the width multiplied by height, e.g. “1280x720”, or sometimes you might only see the height listed, e.g. “720p”. Usually, videos with high resolution have better quality because there are more pixels available for storing information. However, if you convert a low-quality video to a higher resolution, it will not instantly look better because there is nowhere to restore the extra information from, so you will end up with the same quality with a much larger file size. You can change the resolution of your output video in project settings.

Sample rate
The sample rate affects the quality of digital sound, and defines the maximum frequencies that an audio stream can contain. The default sample rate is set to 44100 Hz, which exceeds the maximum frequencies of human hearing and is used to record Audio CDs and most music tracks.

Stream
A video file contains the video and audio information in separate streams, which simply means that their data is stored separately inside the file. When you play the file, these streams are played simultaneously, just like a stream of water.