






facefusion &



<https://github.com/facefusion/facefusion>



```
#   
conda create -n facefusion python=3.13  
  
#   
conda activate facefusion  
  
#   
python install.py --onnxruntime cuda  
  
#   
pip install -r requirements.txt  
  
#   
python facefusion.py run
```

openvino.dll

```
set "OPENVINO_PATH=C:\Users\leo\.conda\envs\facefusion\Lib\site-packages\openvino\libs"  
set "PATH=%OPENVINO_PATH%; %PATH%"
```



3.5 `output_audio_encoder` `■■■■■■■■`

```
[paths]
output_path = C:\Users\leo\Videos\

[output_creation]
output_audio_encoder = aac
output_video_encoder = libx264
output_video_preset = veryfast
```



```
python facefusion.py [commands] [options]
```

options:

<code>-h, --help</code>	show this help message and exit
<code>-v, --version</code>	show program's version number and exit

commands:

<code>run</code>	run the program
<code>headless-run</code>	run the program in headless mode
<code>batch-run</code>	run the program in batch mode
<code>force-download</code>	force automate downloads and exit
<code>benchmark</code>	benchmark the program
<code>job-list</code>	list jobs by status
<code>job-create</code>	create a drafted job
<code>job-submit</code>	submit a drafted job to become a queued job
<code>job-submit-all</code>	submit all drafted jobs to become a queued
jobs	
<code>job-delete</code>	delete a drafted, queued, failed or
completed job	
<code>job-delete-all</code>	delete all drafted, queued, failed and
completed jobs	
<code>job-add-step</code>	add a step to a drafted job
<code>job-remix-step</code>	remix a previous step from a drafted job
<code>job-insert-step</code>	insert a step to a drafted job
<code>job-remove-step</code>	remove a step from a drafted job
<code>job-run</code>	run a queued job
<code>job-run-all</code>	run all queued jobs
<code>job-retry</code>	retry a failed job

job-retry-all

retry all failed jobs

#12

4 2026 03:46:53

4 2026 05:15:07