

# “MassVidCompressor”

## User Manual

**THE FOLLOWING TERMS AND CONDITIONS APPLY:**

While all attempts have been made to verify information provided, neither I, nor any ancillary party, assumes any responsibility for errors, omissions, or contradictory interpretation of the subject matter herein.

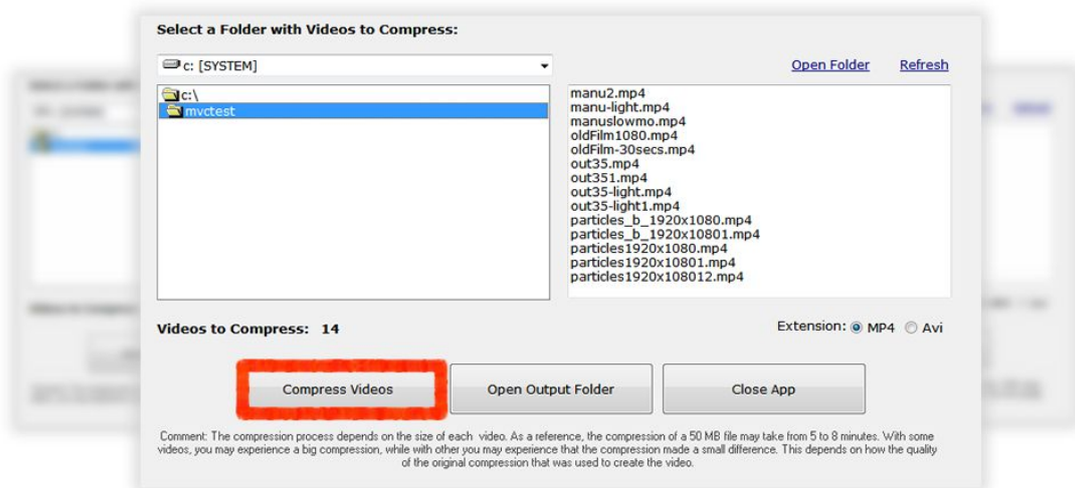
As the FTC Rules requires, we do not guarantee or imply that by using this tool, you will get rich or make money at all.

Software and associated files is distributed as is without any warranty of any kind, either express or implied.

Software and associated files is not freeware or shareware.

# Using the Software

Using the software is really easy: just select a folder with 1 or more videos to compress, then click “Compress Videos”, wait some minutes (depending on the size of your videos) and that’s all.



Once that the process begins, you have to click a console window that will run minimized (here’s a screenshot of it)...



... And from there you will be able to see the progress of the compression.

Once that the process ends, the window will automatically close. After this, you need to click “Open Output Folder” to see the compressed video.

Tip: If you don’t see the console window, the process may ended without your notice. Just click “Open Output Folder” to see if the compressed video is there.

# Comments

1) Each Compression Will Have a Different Result Depending on Different Factors that Have to do with the Original File.

For example, if your video has been already compressed, then a new compression could make little or no difference.

2) In general, the compressed videos have almost no quality loss but video compression always comes with some quality reduction.

3) Video compression may take some time, depending on the size of the video. As a reference, a 100MB video may take from 10 minutes to 15 minutes to complete.

The software will let you know once the process is complete.

Tip: While the compression is running, you can this window under your taskbar...



By clicking it you can see the progress of see the progress of the current compression.

That's All!