Audyllic 'SmartWatch' Folder, V0.95 March 2024

Instructions -

- 1. Download, save and extract the 'SmartWatch' Hot folder app for Windows from the downloads section of the Audyllic website.
- 2. Optional, If audio processing of video files is required, download, save and extract the FFMPEG Windows package from https://www.ffmpeg.org/download.html
- 3. Open the file 'AudyllicDesktop.exe' after it opens, you should see the following window:

	Audyllic desktop (beta 0.9.5)								
Ella .	0	Account	Help						
File	Queue	Account	пер						
4	Add file								
		1							
		_							
Vi	deo tasks								
		D. 11		C					
V	ideo name	Path	1	Status	Kesuit				

4. Click on 'File' > 'Setup'



5. Browse to the location where you extracted the FFMPEG files to, open the 'bin' folder and locate ffmpeg.exe

J ^E Setup	×
Settings Account Watched Folders	
Hide when close button is clicked	
FFMpeg folder E:/Installs/ffmpeg-6.1.1-essentials_build/bin Codec Found	Browse
Reset settings	
ОК	Cancel

6. Enter your Audyllic account details

🐏 Log in		×
սիսի.	Please insert your user details to Iogin into Audyllic Username	Log in
AUDILLIC	Password Remember login details	Cancel
	Can't log in: No username/password (400)	

J Setup	×
Settings Account Watched Folders	
•	
Username	
@audyllic.com	
<u>e</u> odyne.com	
Password	
Log out	
OK	Cancel

7. Set up the folders you want watched and to save processed files to

💮 Audyllic deskto	p (beta 0.9.5)
File Queue Acc	count Help
🔶 Add file	×
	←
	Welcome
	This window will help you set up a folder that will be watched by the application.
	Files saved to this folder, will be automatically submitted to Audyllic, and the processed audio saved back to this computer.
	Click next to continue.
Video tasks	
Video name	Don't show this again
	Next Cancel

Select the input folder

Please select the folder that will be monitored for new files

Name		^
> 📊 Test au	dio files	
> watch1	in	
> watch1	out	
> 🔤 watch2	! in	
> watch2	? out	
> 📙 Watchv	vid1 in	
> Watchv	vid1 out	~

Cancel

Next

←

Select the output folder

Please select the folder where the processed files from Audyllic will be stored

Name		^
>	watch1 out	
>	watch2 in	
>	watch2 out	
>	Watchvid1 in	
>	📙 Watchvid1 out	
>	Installs	
>	Large files	۷

Next Can	Cancel

←

8. Select the preset required – if you want to use different presets for different files, open another instance of the watch folder, and choose a different preset and optionally different input and / or output folders

~
Preset
Select the preset that will be used by default for new files detected at this watched folder.
2: Natural Radio Sound: Voice and Music -16LUFS 🛛 🗸 🗸
1: General Purpose -16LUFS
2: Natural Radio Sound: Voice and Music -16LUFS
3: Rich Radio Sound: Voice and Music - 16LUFS
4: Classical Music
5: Talk and Sports, some background noise
Next Cancel

←

Finished

The folder "E:/Audyllic audio and video/Watchvid1 in" will be watched by the application.

Files detected will be submitted to Audyllic using preset "2: Natural Radio Sound: Voice and Music -16LUFS"

The processed file from Audyllic will be stored at "E:/Audyllic audio and video/Watchvid1 out"

You will be able to modify these settings using the File-> Setup menu

Finish Cance	el

9. The Audyllic 'Smart Watch Hot folder app will now automatically upload any new files that appear in the monitored folder.

Audyliic deskto	op (beta 0.9.5)		-			\times
File Queue Ac	count Help					
<mark> </mark> Add file						
Video tasks						
	D. II	C •				
Video name	Path	Status	Kesult			
Running						
Audullic docktor	a (bata 0.0.5)			_ r	-	~
I Addynic desktor	5 (beta 0.5.5)					~
File Oueue Acc	ount Help					
File Queue Acc	ount Help					
File Queue Acc	ount Help					
File Queue Acc	ount Help					
File Queue Acc	ount Help				x	
File Queue Acc	ount Help				x	
File Queue Acc	ount Help				X	
File Queue Acc Add file Running Processing Fil E:\AudyIlic au	ount Help e Processing 8% idio and video\Watc	hvid1 in\audioFrom	m-IMG_1571.mp4.wav		x	
File Queue Acc Add file Running Processing Fil E:\Audyllic au E:\Audyllic au	ount Help e Processing 8% Idio and video\Watc	hvid1 in\audioFron	m-IMG_1571.mp4.wav om-IMG_1571-2_ Natural Radio Sound_ Voice and Music -16LUFS.mp4.wav		x	
File Queue Acc Add file Running Processing Fil E:\Audyllic au E:\Audyllic au	ount Help e Processing 8% idio and video\Watc	hvid1 in\audioFron	m-IMG_1571.mp4.wav om-IMG_1571-2_ Natural Radio Sound_ Voice and Music -16LUFS.mp4.wav		X	
File Queue Acc Add file Running Processing Fil E:\Audyllic au E:\Audyllic au	ount Help e Processing 8% Idio and video\Watc	hvid1 in\audioFro hvid1 out\audioFro	m-IMG_1571.mp4.wav om-IMG_1571-2_ Natural Radio Sound_ Voice and Music -16LUFS.mp4.wav		X	
File Queue Acc Add file Running Processing Fil E:\AudyIlic au E:\AudyIlic au Video tasks	ount Help e Processing 8% idio and video\Watc	hvid1 in\audioFro hvid1 out\audioFr	m-IMG_1571.mp4.wav om-IMG_1571-2_ Natural Radio Sound_ Voice and Music -16LUFS.mp4.wav		X	C
File Queue Acc Add file Running Processing Fil E:\Audyllic au E:\Audyllic au Video tasks Video name	ount Help e Processing 8% idio and video\Watc idio and video\Watc	hvid1 in\audioFror hvid1 out\audioFro Status	m-IMG_1571.mp4.wav om-IMG_1571-2_ Natural Radio Sound_ Voice and Music -16LUFS.mp4.wav Result		X	
File Queue Acc Add file Running Processing Fil E:\AudyIlic au E:\AudyIlic au Video tasks Video name IMG_1571	ount Help e Processing 8% idio and video\Watc idio and video\Watc Path E:\Audyllic audi	hvid1 in\audioFron hvid1 out\audioFro Status waitingForProc	m-IMG_1571.mp4.wav om-IMG_1571-2_ Natural Radio Sound_ Voice and Music -16LUFS.mp4.wav Result		x	
File Queue Acc Add file Running Processing Fil E:\Audyllic au E:\Audyllic au Video tasks Video name IMG_1571	ount Help e Processing 8% idio and video\Watc idio and video\Watc Path E:\Audyllic audi	hvid1 in\audioFron hvid1 out\audioFro Status waitingForProc	m-IMG_1571.mp4.wav om-IMG_1571-2_ Natural Radio Sound_ Voice and Music -16LUFS.mp4.wav		X	
File Queue Acc Add file Running Processing Fil E:\AudyIlic au E:\AudyIlic au Video tasks Video name IMG_1571	ount Help e Processing 8% idio and video\Watc idio and video\Watc Path E:\Audyllic audi	hvid1 in\audioFron hvid1 out\audioFro Status waitingForProc	m-IMG_1571.mp4.wav om-IMG_1571-2_ Natural Radio Sound_ Voice and Music -16LUFS.mp4.wav Result		x	
File Queue Acc Add file Running Processing Fil E:\AudyIlic au E:\AudyIlic au Video tasks Video name IMG_1571	ount Help e Processing 8% dio and video\Watc dio and video\Watc Path E:\Audyllic audi	hvid1 in\audioFron hvid1 out\audioFro Status waitingForProc	m-IMG_1571.mp4.wav om-IMG_1571-2_ Natural Radio Sound_ Voice and Music -16LUFS.mp4.wav		X	
File Queue Acc Add file Running Processing Fil E:\Audyllic au E:\Audyllic au Video tasks Video name IMG_1571	ount Help e Processing 8% idio and video\Watc idio and video\Watc Path E:\Audyllic audi	hvid1 in\audioFron hvid1 out\audioFro Status waitingForProc	m-IMG_1571.mp4.wav om-IMG_1571-2_ Natural Radio Sound_ Voice and Music -16LUFS.mp4.wav Result			

10. There is <u>no need</u> to log in to your Audyllic portal web account, but if you do, you will see your files progress

To star	rt a new jo	b, choose a file and select "Upload Job":					
Fil Pr	le: eset:	Browse No file selected. General Purpose -16LUFS	~	୍ରେ ।	Jpload Job		
Your	jobs						
#	Date	Name			Duration	Status	
1552	14. Ma 2024	PaudioFrom-IMG_1571.mp4.wav Natural Radio Sound: Voice and Music -16LUFS			6:43	Processing	

11. If the file is a video format file, as well as your video file with processed audio, you will also get a WAV file of both pre and post processed audio – useful for an audio only version of a video podcast for example!

> 500GB (E:) > Audyllic audio and video > Watchvid1 in					✓ ⁷ Se		
Name	^	#	Title	Cont	Contributing artis		
audioFrom-IMG_1571.m	IMG_1571.mp4.wav p4						
500GB (E) > Aug	tyllic audio and video 🔺	Natchvid1 out			- 71	Searc	
Name		^ ^		#	Title	Jeane	
 audioFrom-IM IMG_1571 - 2_I 	G_1571-2_ Natural Radio So Natural Radio Sound_ Voic	ound_ Voice and Musi e and Music -16LUFS	c -16LUFS.mp4.wav 155355.mp4				