

# How to Install and Authorize your ADX VVC Plug-in

- Make sure to check your [system and DAW compatibility](#).
- To install the ADX VVC plugin, first make sure that no DAWs are running.
- On Mac OS X, drag and drop the plugin icon into the folder alias or manually copy and paste it into the correct location, depending on the version you're installing.
- On Windows, double-click on the Setup and follow the steps. You can chose between 32-bit and 64-bit editions. We advise you to match the host architecture.

## ADX VVC Default Installation Directories

Format	Mac Systems	Windows Systems
AAX	/Library/Application Support/Avid/Audio/Plug-Ins/	C:\Program Files\Common Files\Avid\Audio\Plug-Ins\
VST	/Library/Audio/Plug-Ins/VST	C:\Program Files (x86)\VSTPlugins (32-bit edition) C:\Program Files\VSTPlugins (64-bit edition)
AU	/Library/Audio/Plug-Ins/Components	N/A

- The first time you open the VVC plugin, you will have to authorize it. To do so, first insert the ADX VVC plug-in onto a mono or stereo track. Once open, click the Preferences button and enter the username and API key that you received when you purchased VVC.

**NOTE: VVC requires an active Internet connection for authorization and use.**

## ADX VVC Quick Start

1. [Install](#) VVC
2. [Authorize](#) VVC
3. Insert the VVC plug-in on the track to be separated.
4. Open the VVC plug-in.
5. Make a selection of the audio to be separated.
6. Use offline bounce if supported by your DAW or play through the selection to acquire the audio you would like to separate.
7. After playback is completed or the offline bounce has finished, the Acquire button will pop out and turn blue, and the Separate button will now be active, indicating that VVC is ready to separate the acquired audio.
8. Optional: Change the [Separation Mode](#) to Melody if you'd like to target melodic content other than vocals.
9. Optional: Set the [pitch range](#) of the content to be separated for more precise targeting of the melody you are trying to separate.
10. Optional: Select any of the [advanced separation options](#).
11. Press the Separate button
12. VVC will automatically detect the main melody and separate it from the rest of the music.
13. When the separation is complete, you can adjust or [automate](#) the level of the volume and the pan position of the melody within the mix.

**CLICK HERE TO ACCESS ADX VVC COMPLETE DOCUMENTATION**

**For technical inquiries, please contact [support@audionamix.com](mailto:support@audionamix.com)**