

# How to install and use Cubase on your computer

Cubase is one of the most powerful audio recording and editing software programs currently available on computers. Although Cubase is professional audio editing software, installing and using it on a computer is not difficult at all.

With this **guide on installing and using Cubase on a computer**, users will learn more about one of the best audio editing software programs available today. When talking about professional recording and editing software, we often mention Adobe Audition; however, for many, using **Adobe Audition** can be difficult for beginners.



**Download link for the new version of Cubase on PC**

## *System requirements for using Cubase on PC*

Because Cubase is audio editing software, it's quite resource-intensive and requires a fairly powerful computer. Therefore, before installing Cubase, users should first check the system requirements:

- **Processor (CPU):** Dual Core 2.4 GHz or higher.
- **RAM :** 4 GB or more.
- **Hard disk space :** Minimum 20 GB free.
- **VGA :** Intel Graphic HD 5000 or a dedicated graphics card is preferred.
- **Operating system :** Windows 7, 8, or Windows 10 64-bit are preferred.

## *Instructions for installing Cubase on your computer.*

*Step 1: Download the latest version of Cubase software*

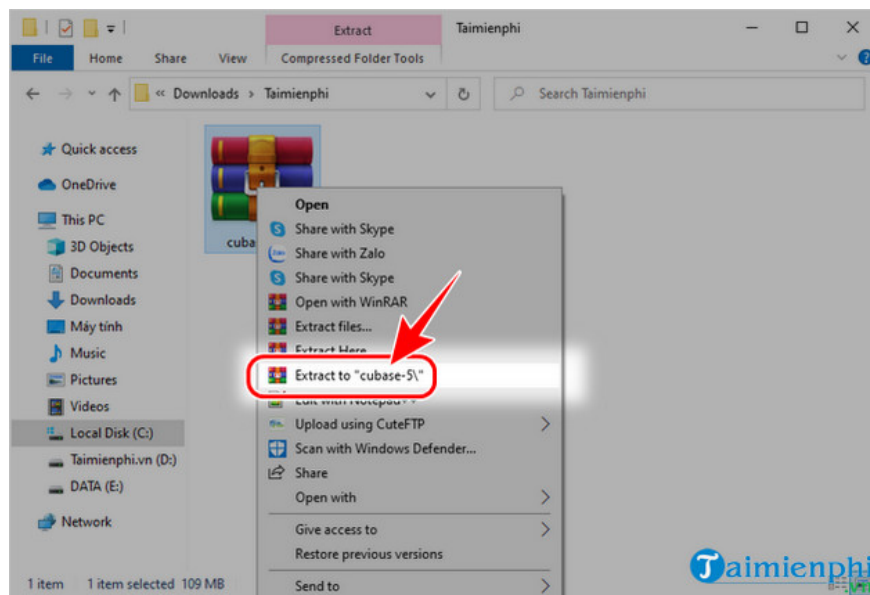
- Click the **Cubase download link** below => select **[Link File 1]**



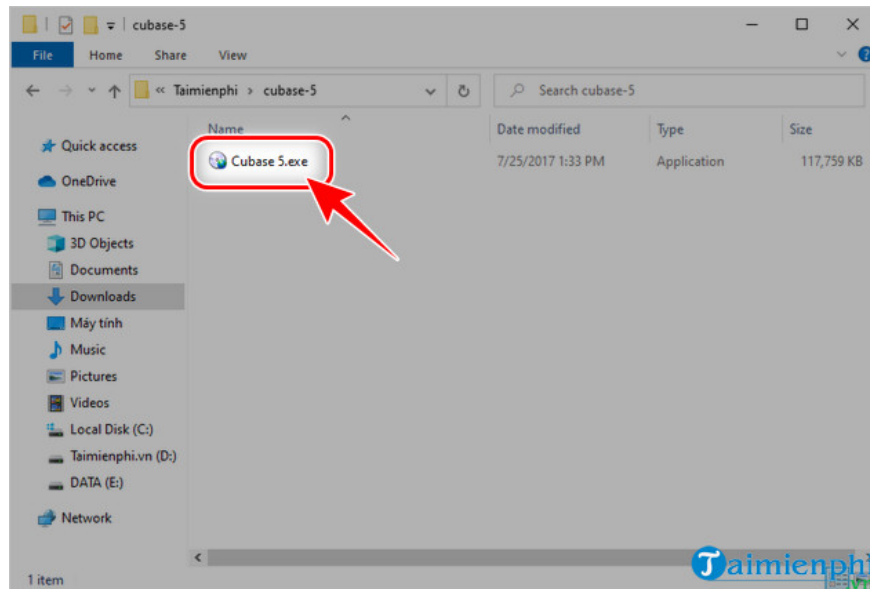
*Step 2: Install Cubase on your computer*

- Open **the folder** containing the **Cubase** file you just downloaded.

- Use **Winrar** to extract the file by **right-clicking and** selecting **Extract to.**



- Go to the **Cubase** folder that just appeared, and run the **Cubase.exe** file.



- In the **Setup** tab , choose **the method for installing Cubase** on your computer as follows:

+ **Cubase 5 Setup:** Installs the simplified version of Cubase. After selecting, click **Install** => **I accept.** => **Next** => **Next** => **Install** to allow the software to automatically install on your computer. After completion, click **Finish** .

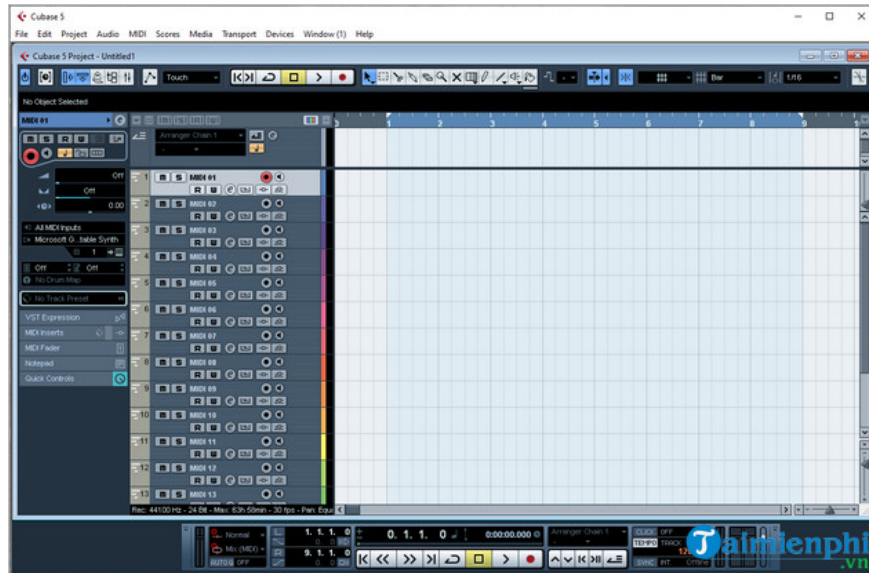
+ **Update Patch:** Allows you to **upgrade to the latest version of Cubase** , which may fix some software errors in the older version.

+ **Run dongle to get full version:** Installs the standard , full **version of the dongle**.



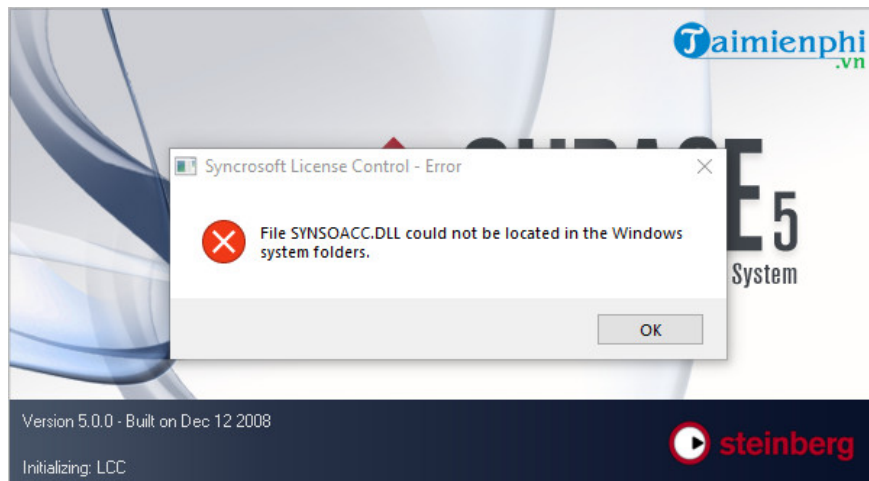
*Step 3: Open Cubase on your computer*

- After the **Cubase** installation is complete, launch the software using the new **icon** that appears on **your desktop** ; its interface will look like the image below.



### *Fix the synsoacc.dll error after installing Cubase on your computer.*

After installing Cubase software on your computer, users often encounter the error "missing synsoacc.dll file" as illustrated below. This error rarely occurs. To fix it, you need to perform a few simple steps.



*Step 1:* Download the **Cubase Synsoacc.dll** file [here](#).

*Step 2:* Extract the downloaded file and copy **the synsoacc.dll** file to the Cubase folder using the following path  
**- For Windows 32-bit:** C:WindowsSystem32  
**- For Windows 64-bit:** C:WindowsSysWOW64

*Step 3:* Copy the **Steinberg** folder from " **C:Program Files (x86)Steinberg** " to " **C:Program Files (x86)Microsoft.NET** "

**- Note:** If the Cubase synsoacc.dll file error persists, you should uninstall **the software** and then reinstall **it from scratch** , selecting the sequential installation option as shown below.



## How to use Cubase on a computer

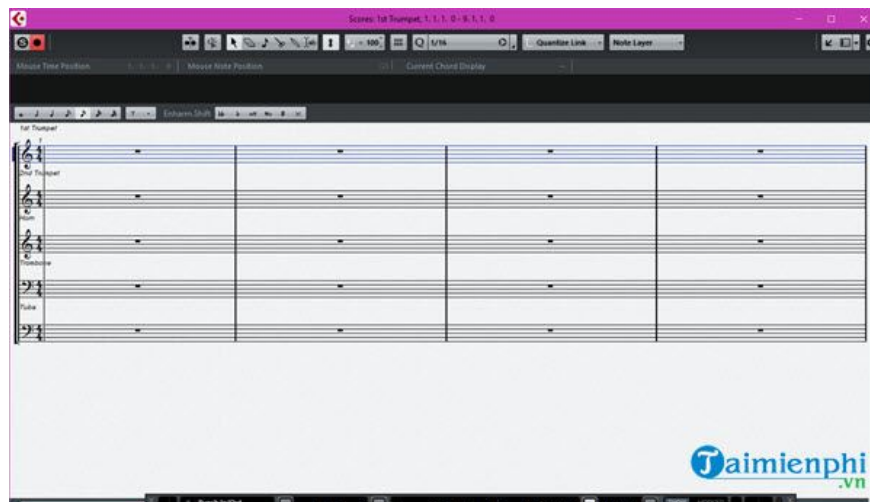
Using Cubase on a computer isn't exactly for beginners, as it's a software program that brings together many essential tools, features, and accessories. Furthermore, it supports numerous features for individual instruments, including recording, melody editing, harmonization, and arrangement.



There are many features you can explore, but the most important thing is what you want to use Cubase for on your computer.



Cubase boasts a wealth of features and tools that can be fully utilized by both amateur and professional users.



Sometimes it even integrates the features of an audio converter, allowing users to change the music to their liking.



There are many more features of Cubase on computers that TipsMake doesn't know about. However, we will continue to research this software and share them with our readers as soon as possible.



Note: Auto Tune is an audio editing utility widely used by many to deliver the best possible vocals when sharing live streams. To use this tool, please refer to the instructions on how to download and install Auto Tune on your computer here.

Of course, besides using Cubase on a computer, we can also explore other tools and software. For example, installing Adobe Audition and trying it out. If you already have a good understanding of Cubase and how to use it, it will certainly help you when installing and using Adobe Audition later.

You finished reading the article "**How to install and use Cubase on your computer**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.