

Run CMD with administrator privileges on Windows 7, 8, 8.1, and 10.

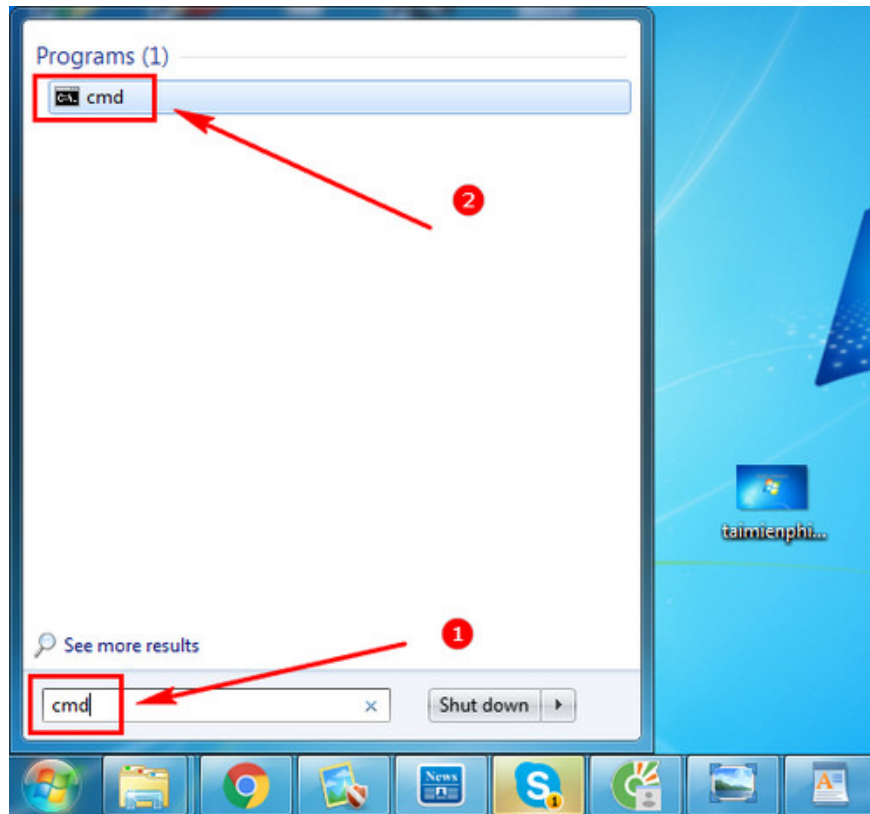
When you open CMD with administrator privileges on a Windows computer, you can execute all commands that require administrator privileges. There are many ways to open Command Prompt as administrator on Windows; below, TipsMake will guide you on how to open and run CMD with administrator privileges on Windows 7, XP, Windows 8/8.1, and Windows 10.

The CMD or Command Prompt environment is like a language editor window for programmers. Accessing CMD with administrator privileges allows you to enter commands that only administrators can control. If you're still wondering what CMD is and how to use it, you should read the article on useful CMD or Command Prompt commands to learn and understand them. For example, some useful CMD or Command Prompt commands help us set a computer shutdown timer, find the computer's IP address, check network ping, and determine if the network is lagging or unstable. Some CMD commands require users to run CMD with administrator privileges on Windows 7, 8, 8.1, and 10 to access them. Therefore, in certain cases, instead of running cmd normally, you need to use the following method **to run CMD with administrator privileges on Windows 7, 8, 8.1, and 10.**

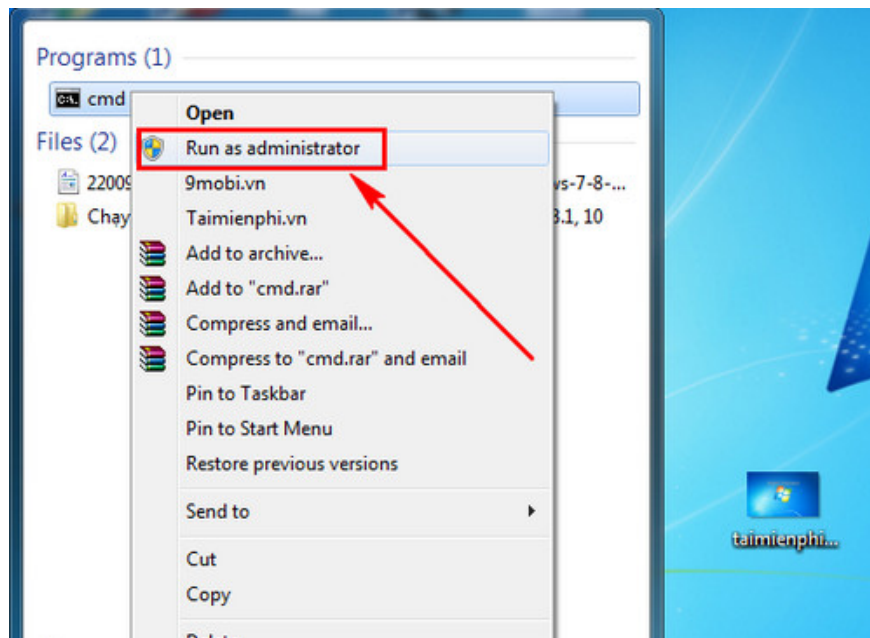
Run CMD with administrator privileges on Windows 7, 8, 8.1, and 10:

1. Run CMD with administrator privileges on Windows 7.

Step 1: Press **Start** or the **Windows key** on your keyboard. Type **CMD in the search bar** and look for the cmd tool as shown in the image. However, don't click on it immediately to open cmd.

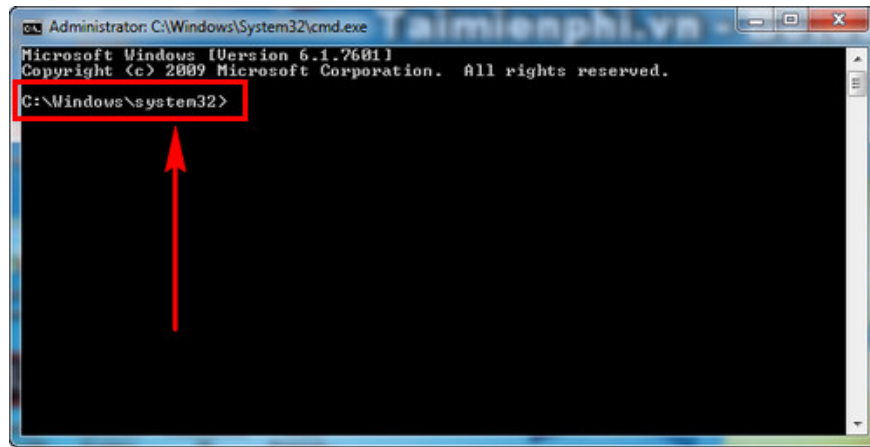


Step 2 : **Right-** click and select "**Run as Administrator**" to run CMD with administrator privileges on Windows 7.



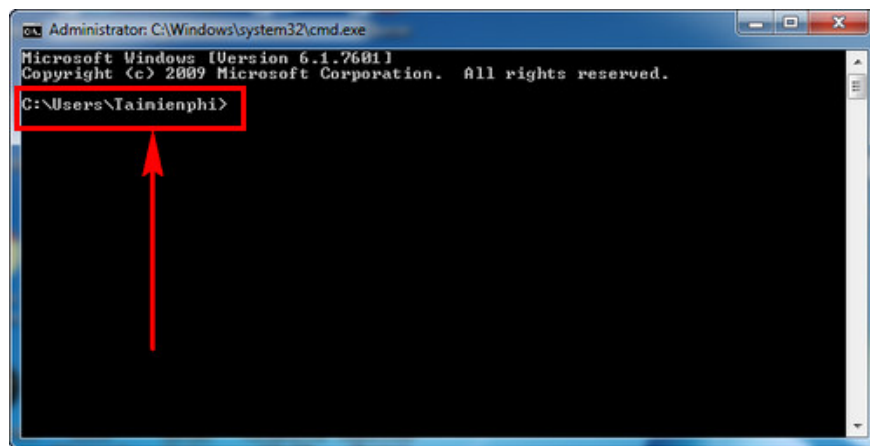
CMD will immediately access System32 and be able to use commands that affect Windows. The easiest way to recognize this is that when you access Administrator mode, the CMD command line will be:

C:Windowssystem32>



If you simply double-click the command prompt to open it normally, the command line in CMD will be:

C:\UserTaimienphi> (Taimienphi is the computer name)

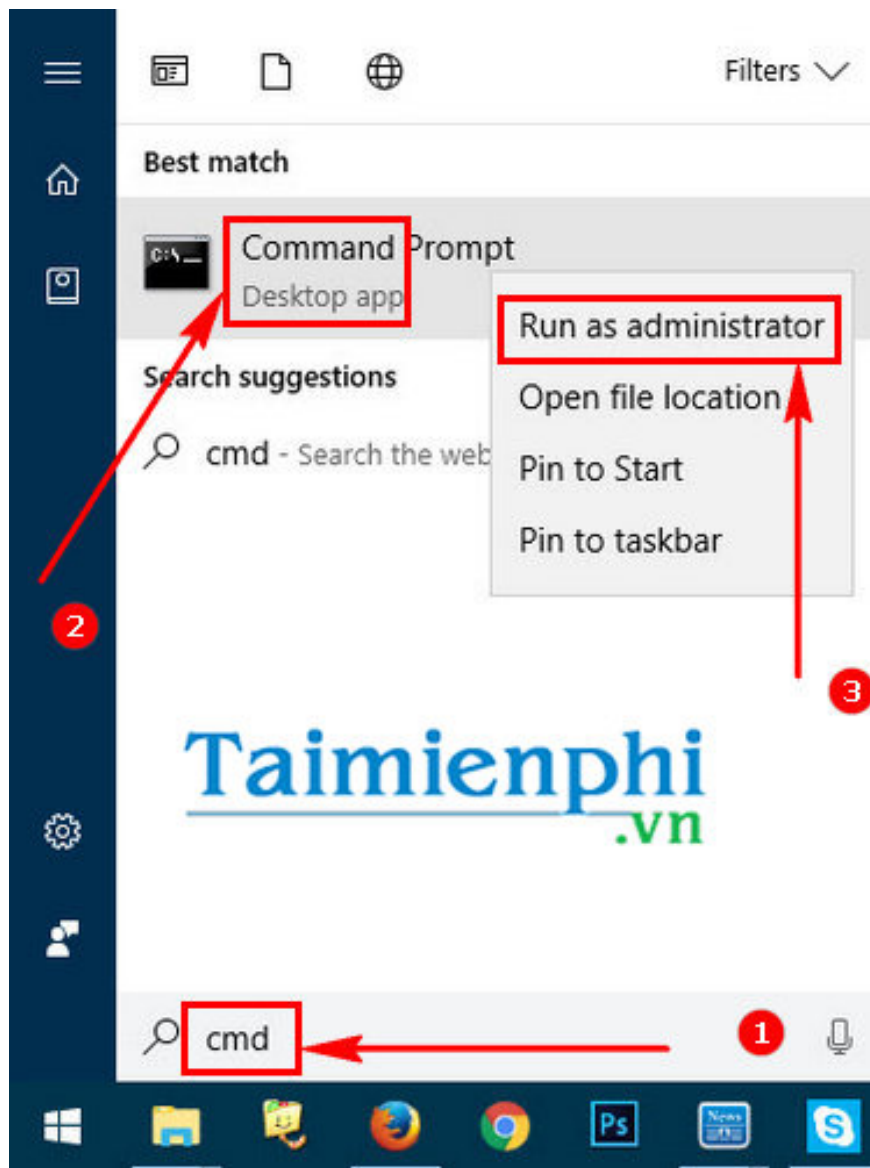


2. Run CMD with administrator privileges on Windows 10.

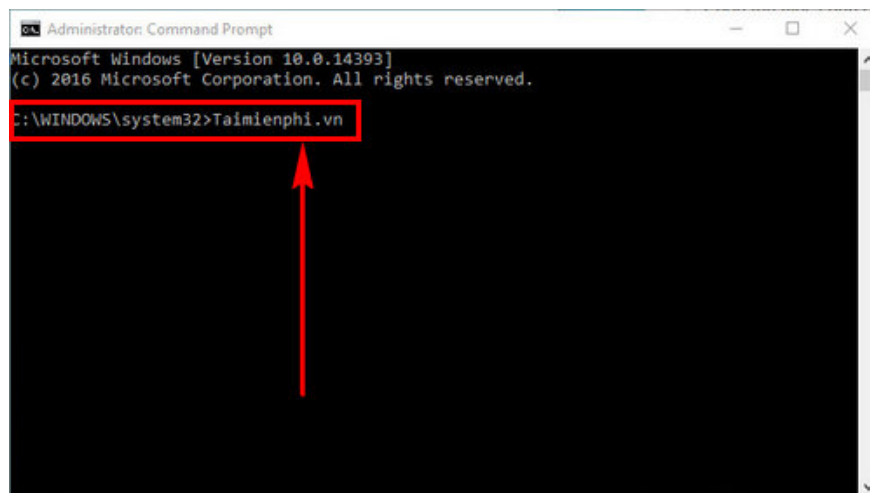
On Windows 10, to use commands in Windows, you also need to run CMD with administrator privileges.

The procedure is similar to using CMD with administrator privileges on Windows 7.

Press Start > search for CMD . Right- click on Command Prompt and select **Run as Administrator** to open CMD on Windows 10.



That's all it takes to see that CMD is running as Administrator on Windows 10.



After running CMD with administrator privileges on Windows 10, 7, or 8, you simply need to enter the necessary commands within Windows to perform the desired actions.

This isn't a crucial trick, but it's useful for female users or anyone wanting to change the default CMD background. It's a little-known way to change the background color in Command Prompt. No longer just a dreary black, using this trick, you can easily transform your CMD background into blue, pink, or red, as shown in our article. We wish you success and please support us so we have the motivation to continue bringing you more useful computer tips and tricks.

You finished reading the article "**Run CMD with administrator privileges on Windows 7, 8, 8.1, and 10.**" 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.