

# How to speed up your computer, improve Windows performance

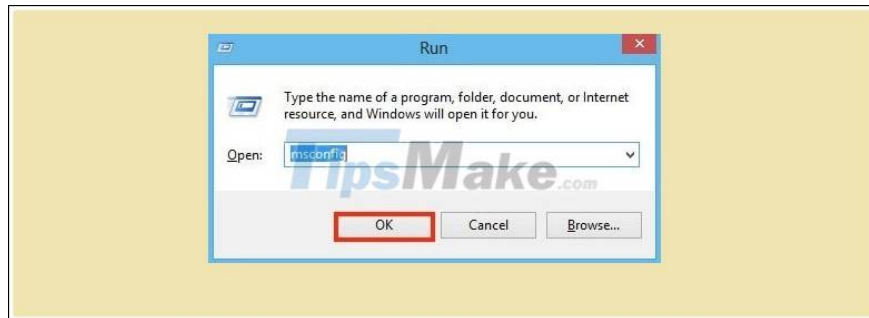
Speed up your computer, improve Windows 10, 8.1, 8, 7, XP performance will help your computer operate efficiently, freeing up storage space. Along refer to the article below to be able to speed up Windows effectively.

After using the computer for a while, the system will no longer operate as smoothly as before, but will fall into a state of sluggishness, sometimes even lagging, now we need to perform jobs that help speed up and improve computer performance as well as help increase the life of your computer. The main cause of the system **slowing down** is that you perform **commands to read and write data** to the computer for a long time such as: Installing more applications on the hard drive will create many problems. From here, . If using Windows 10, you should refer to how **to speed up Win 10** for better performance.

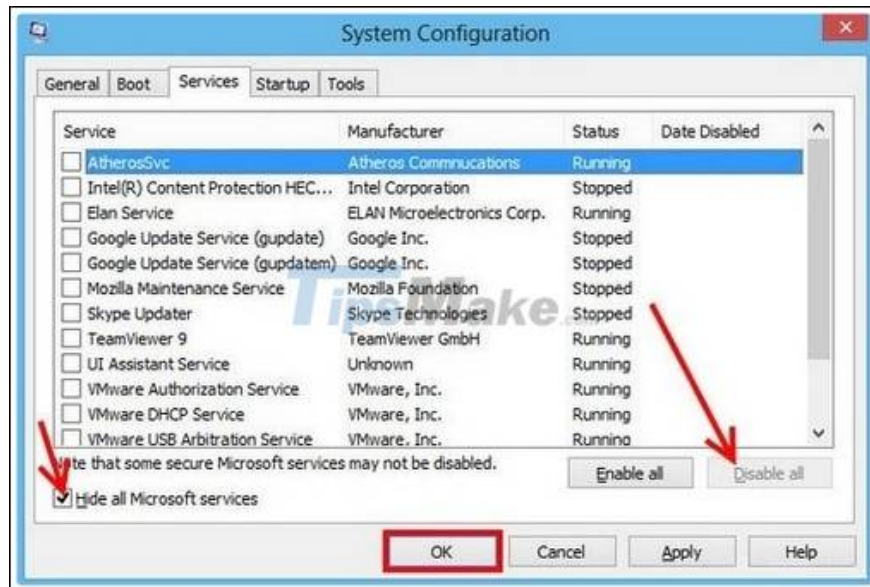
Here are 6 steps to speed up your computer, you can choose for yourself the best way to do it to no longer have a slow computer.

## 1. Disable unused programs

To do this, the first thing you press **Windows + R** to display the search window and type **msconfig** -> click **OK**.

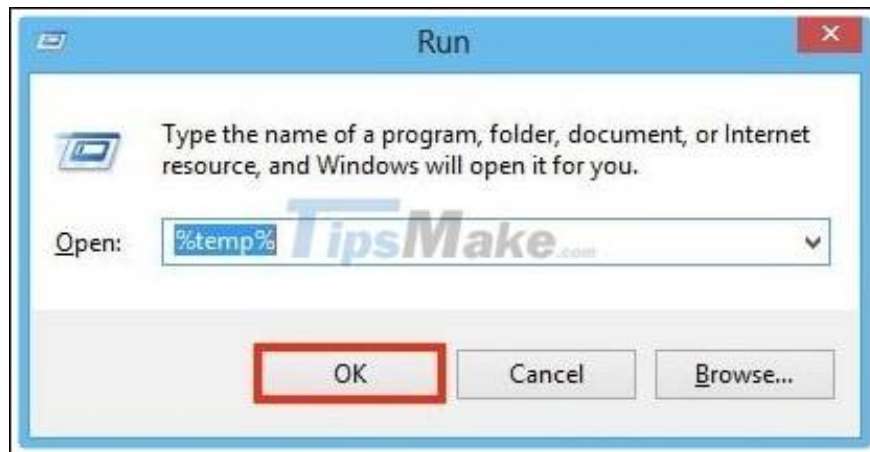


In the **System Configuration** table , you select Tab **Services** : Check and select **Hide all Microsoft services** , next you choose to **Disable all** to disable all applications running on the system or you can choose a few programs. Finally click **Apply**> **OK** to save changes.

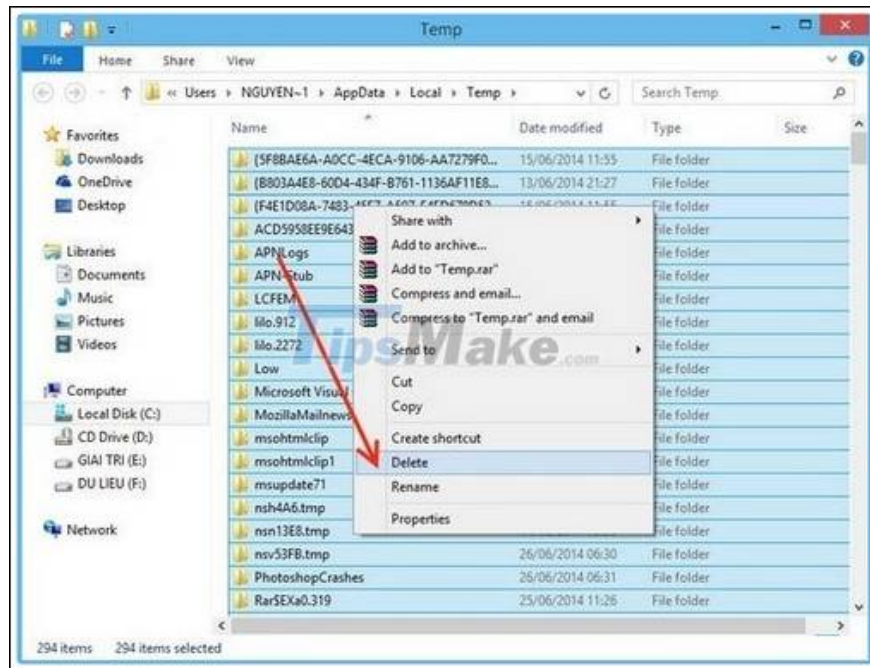


## 2. Delete the temporary files

Start the Vibrate dialog box by pressing **Windows + R** and type **% temp%** and then press **Enter** or **OK**.



Next to the **Temp** section, you select all the existing files in this section by pressing **Ctrl + A** -> select right mouse to point down to **Delete** to delete all these temporary files to clean the drive.

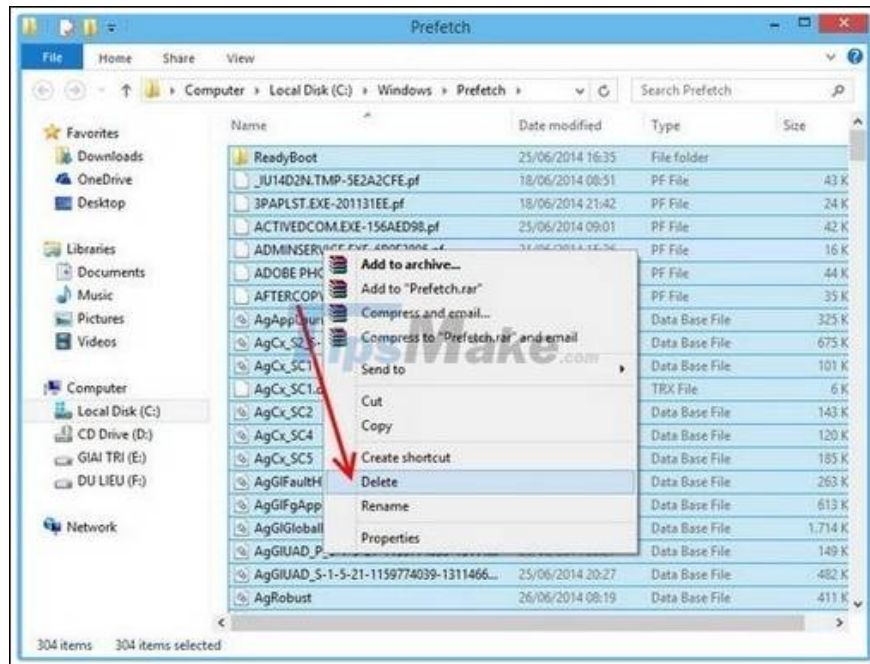


### 3. Delete junk files

Start the Vibration dialog box by pressing **Windows + R** and typing **prefetch** and then **OK**.



Similarly, press **Ctrl + A** -> select right mouse to point down to **Delete** to delete all these files

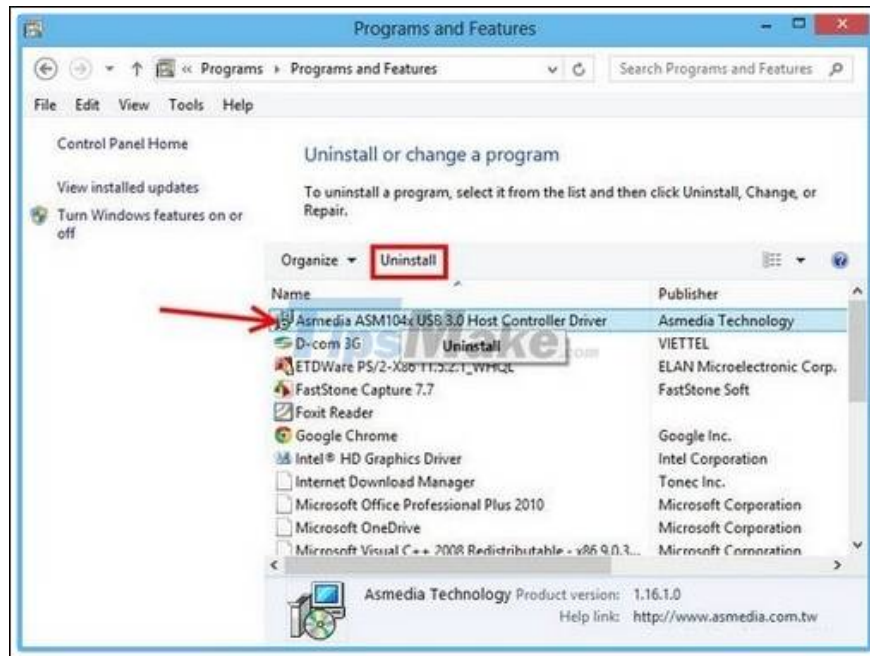


#### 4. Uninstall unnecessary applications

You go to **Control Panel** -> Select **Uninstall a program** or you can go to **Run** type **Control panel** to open **Control Panel** dialog box

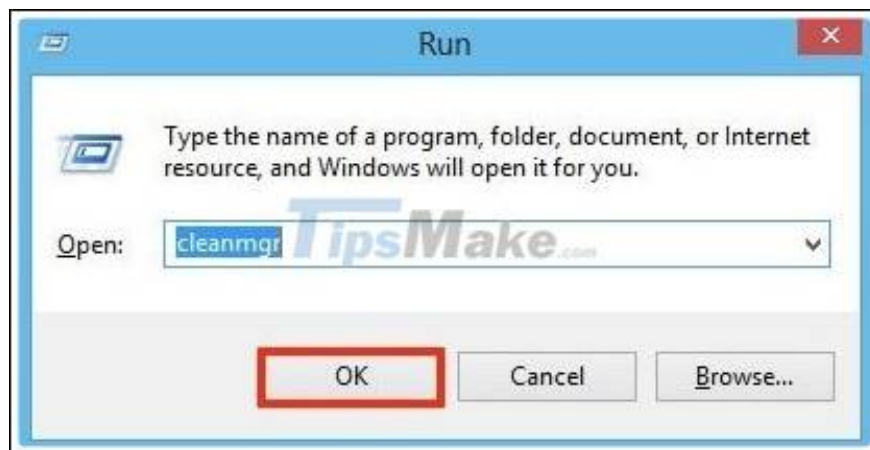


You choose to use unnecessary applications or tools that automatically install into the system while accessing the internet and then right-click and choose **Uninstall** to remove them. This is so that when the operating system boots, the operating system no longer loads these apps .



## 5. Run Disk Cleanup

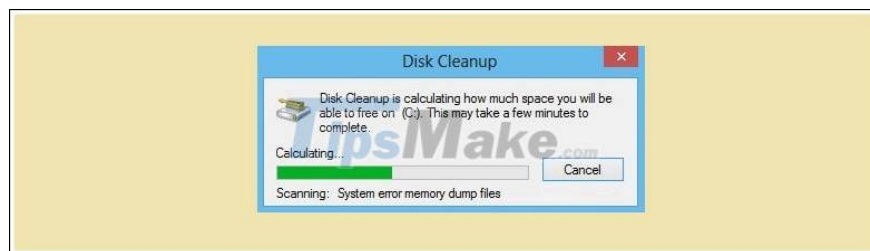
After a period of time of accessing the website, the files in the system increase with these files in the hard drive more and more, very cluttered, the computer becomes slow because of this. So to delete this type of data you go to Run type **cleanmgr** -> click **OK**



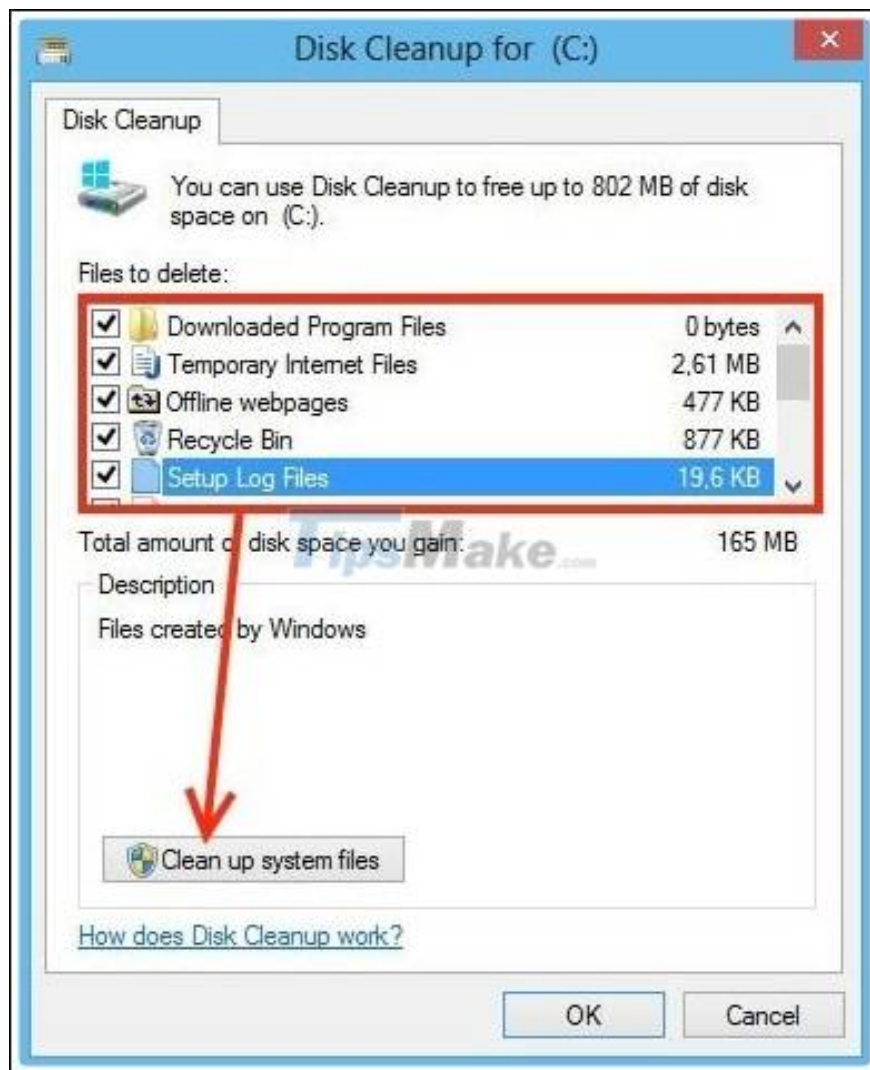
The **Disk Cleanup** table appears, you point down to the hard drive partition you want to clean up, which is usually the operating system installation drive (C: //)



Then the system will proceed to delete this file in the selected drive within a few minutes.

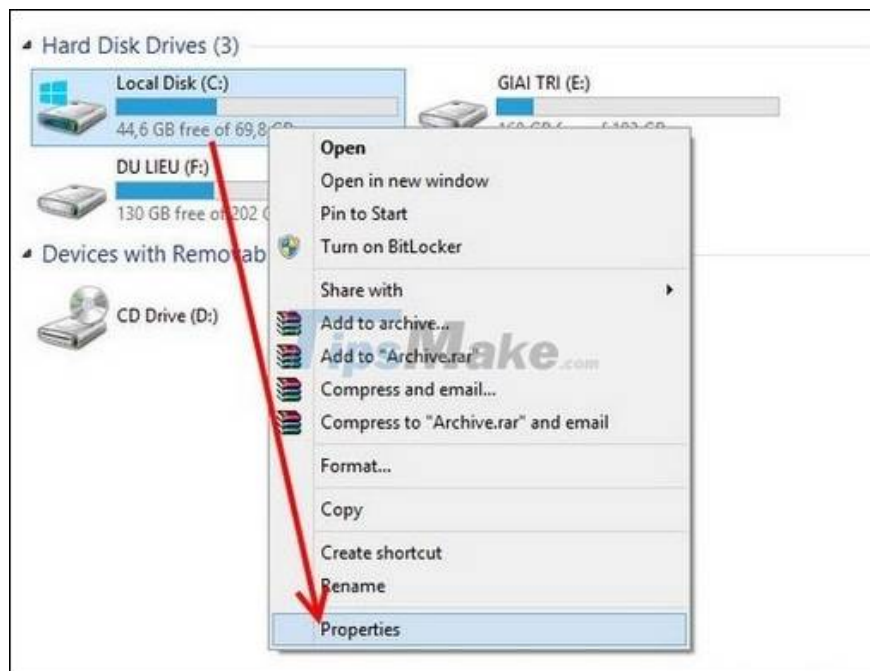


Next, the **Disk Cleanup** for table appears, select the items and files you want to delete in the **Files to delete section**, after selecting the file, click on **Clean up system files** to delete -> click **OK** to exit this table. Thus, your drive space will increase, the system will be fast already.

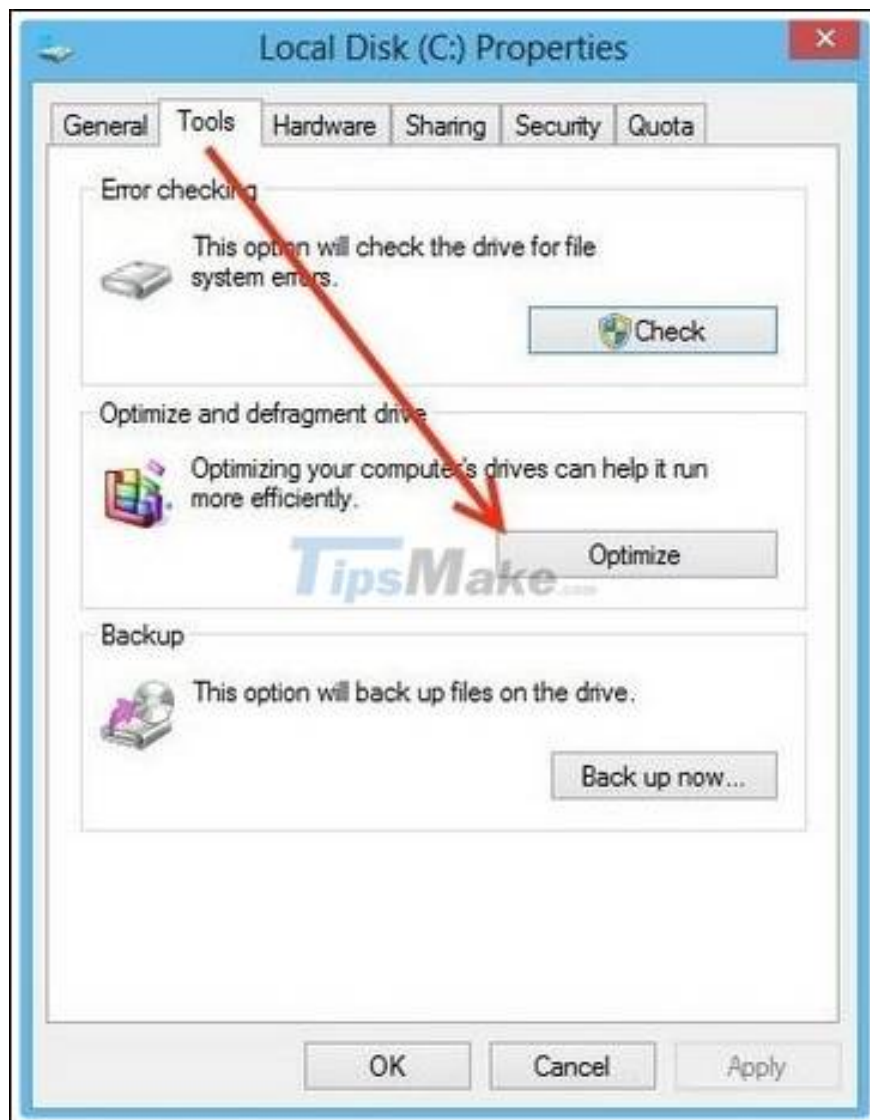


## 6. Run Disk Defragmenter

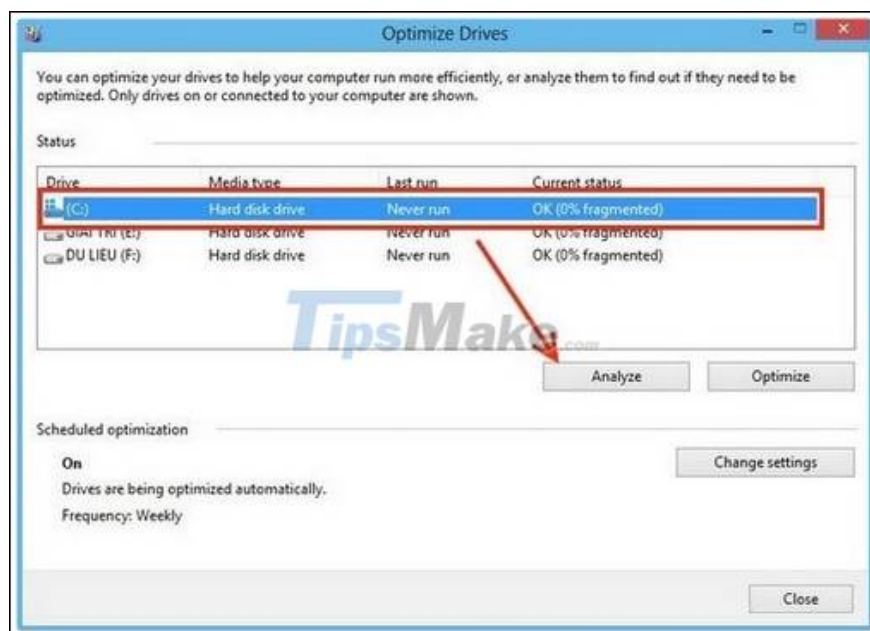
In the process of using the computer, it will form blocks of files arising from the system, these files will be harmful to the hard drive for a long time (fragmentation of the hard drive). Therefore you must have these files cleaned up in **Disk Defragmenter** . By right-clicking on the drive to be cleaned -> select down **Properties**



A new table will appear, then choose Tab **Tools** -> click **Optimize**



You choose the drive you want to clean in the **Status** section, then click **Analyze**.



This process can take several minutes, depending on the amount of fragmentation, the size of the drive and the speed of its processing. Wait for the process to complete, then click **Close** to exit the table.

Above are the methods to speed up computer performance which are quite effective for computers using Windows operating system. With these ways, readers can apply to most popular operating systems today such as Windows 10, 8.1, 8, 7 and XP. Through this you can apply to improve the speed of the computer you are using. Also you can choose and use 1 of the **top 5 best computer cleaning software** that TipsMake has introduced.

Some powerful computer acceleration software that you can refer to include Advanced SystemCare Free, TuneUp Utilities, Razer Game Booster, Wise Disk Cleaner, Windows Care Genius, Wise Care 365, . these are the parts. The software is both free and paid, you should choose a software for yourself so that the system always operates at the highest performance.

Good luck.

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