

12 tips to help your old Mac run like new

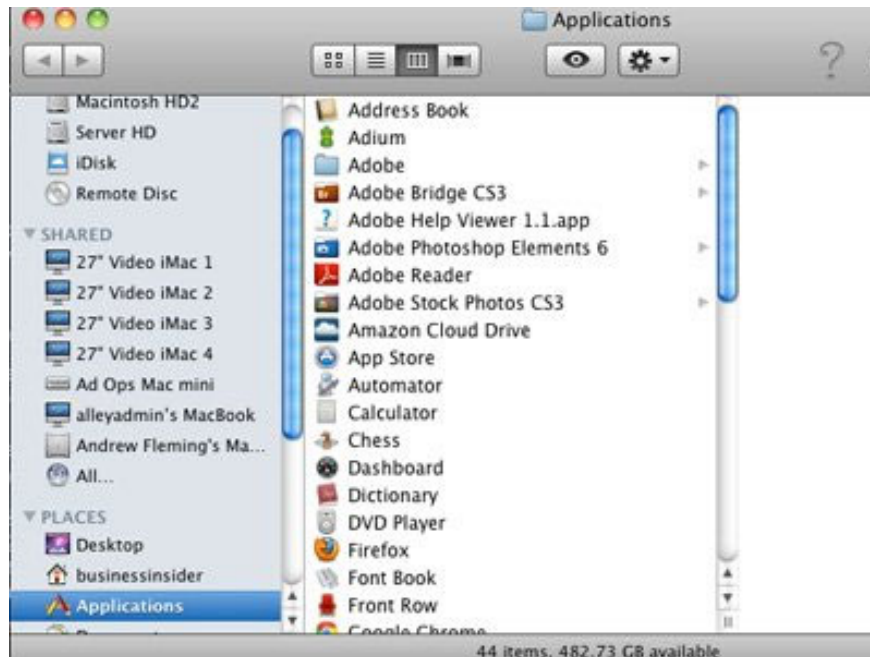
Over time, computers will run much slower than when they first purchased. It is natural for every device. If you don't want to spend more money to buy a new computer, you can apply the 12 tips below to improve your device's performance.

Just apply a few tips like removing unnecessary programs or upgrading RAM, your old Mac can run significantly faster.

Over time, computers will run much slower than when they first purchased. It is natural for every device. If you don't want to spend more money to buy a new computer, you can apply the 12 tips below to improve your device's performance.

Delete the unused program

Browse through the **Applications** folder and see which applications are no longer needed. Then, use an uninstaller to free up the hard drive. In this case, **AppZapper** is the recommended application.



Free the hard drive

If your hard drive has less than 10GB of free space, it can cause some problems with virtual memory. You can fix this by deleting unwanted data or moving to an external hard drive.



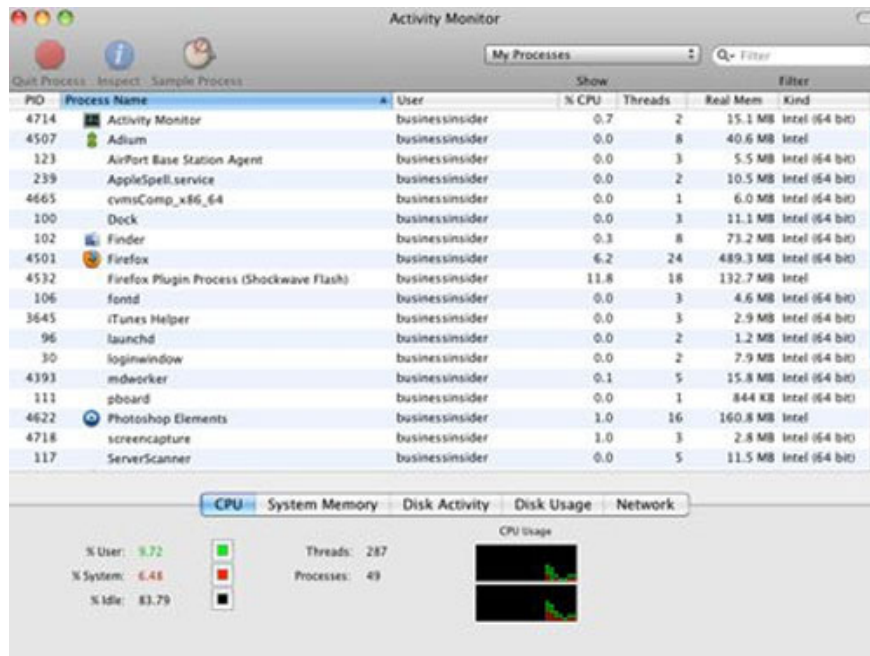
Use Monolingual

Macs and many of the programs you have installed are often available in many different languages ??that may never have to be used. Delete them using the free application called **Monolingual** and free hundreds of MB for your computer.



Close the program "eat" memory

Start the **Activity Monitor** from within the **Applications** folder on your Mac, sort by which list of programs is the most memory-hungry. If you can pause any program, do it now.



Process Name	User	% CPU	Threads	Real Mem	Kind
Activity Monitor	businessinsider	0.7	2	15.1 MB	Intel (64 bit)
Adium	businessinsider	0.0	8	40.6 MB	Intel
AirPort Base Station Agent	businessinsider	0.0	3	5.5 MB	Intel (64 bit)
AppleSpell.service	businessinsider	0.0	2	10.5 MB	Intel (64 bit)
cvmsComp_x86_64	businessinsider	0.0	1	6.0 MB	Intel (64 bit)
Dock	businessinsider	0.0	3	11.1 MB	Intel (64 bit)
Finder	businessinsider	0.3	8	73.2 MB	Intel (64 bit)
Firefox	businessinsider	6.2	24	489.3 MB	Intel (64 bit)
Firefox Plugin Process (Shockwave Flash)	businessinsider	11.8	18	132.7 MB	Intel
fontd	businessinsider	0.0	3	4.6 MB	Intel (64 bit)
iTunes Helper	businessinsider	0.0	3	2.9 MB	Intel (64 bit)
launchd	businessinsider	0.0	2	1.2 MB	Intel (64 bit)
loginwindow	businessinsider	0.0	2	7.9 MB	Intel (64 bit)
mdworker	businessinsider	0.1	5	15.8 MB	Intel (64 bit)
pboard	businessinsider	0.0	1	844 KB	Intel (64 bit)
Photoshop Elements	businessinsider	1.0	16	160.8 MB	Intel
screencapture	businessinsider	1.0	3	2.8 MB	Intel (64 bit)
ServerScanner	businessinsider	0.0	5	11.5 MB	Intel (64 bit)

Exit the unused utility

Open **Dashboard**, click on the button in the lower left corner of the screen and then select **Manage Widgets**. To exit the widget without using, just select the 'X' button in the corner on each item.



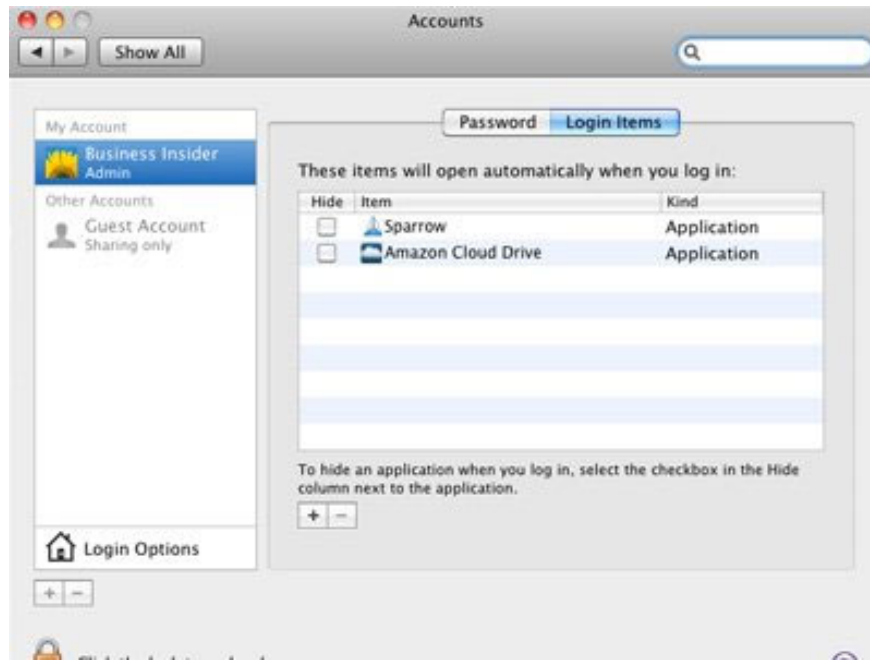
Upgrade RAM

RAM helps your computer run multiple programs at once. If the computer starts to slow down, upgrading RAM is a cheap and effective way. You can buy RAM for self-installation at home, ask your friends or computer staff.



Reduce the amount of applications activated at startup

Access **System Preferences**> **Accounts**> **Login Items** . Browse the list of applications that appear there, if any applications do not need to be activated immediately when booting the computer, delete them from the list. This reduces the burden on the computer every time it starts.



Software updates

It's best to make sure the software on your computer has been updated to the latest version. Use **Software Update** at all times and download the latest updates. That may help solve some of the " *behind the scenes* " problems that make your computer slow and you don't know it.



Use "light" browser

Chrome is the recommended program because it both runs faster and lessens the pressure on computer memory than **Safari** .



Shut down or restart your computer regularly

Mac computers have a number of tools that can be automatically maintained. One of them only works during shutdown and startup. Practice this habit now.



Buy an SSD

SSD solid-state storage drives act as USB drives, allowing you to access files more quickly. If you don't want to buy separately, it's best to buy a Mac with a built-in SSD.



Make sure the computer is always cool

An overheating computer is not good. If your device gets too hot, put some fans nearby or use a heat sink.



You finished reading the article "**12 tips to help your old Mac run like new**" 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.