



ELITE GHOSTWRITERS.COM

Computer Expert – Writing sample from Elite Ghostwriters

The following content is for your reference only. You do not have the rights to publish or use this content in any way.

---Start Of Sample--

Do You Need To Upgrade Your PC?

One of the most frequently asked questions is “Do I need to upgrade my PC?”. The following is a checklist which should enable you to answer that question yourself:

1. How long have you reinstalled your PC?

If you’ve been using your PC for over a year, you should start to notice your computer getting slower.

You’ll notice the slowness when you start up your PC, open the browser and when you use applications from the office suite.

Every time we use our PCs, we store temporary files and make edits to the system which in time, will slow down our computer. After a year or so, your whole PC seems to be a lot slower than when you first bought it.

So before you start thinking about an upgrade or getting a new PC, save all the data on your PC and reinstall the whole computer. If it is still slow after installing all the programs you need, then make the decision to buy a new computer or add more RAM.

2. Have you checked for viruses?

Sometimes, your PC may be slow because it is infected by a virus. You need to scan your computer with your antivirus software to see there are any malicious viruses. Removing these viruses will normally improve the speed.

Check if your virus software is running. A lot of the times the PC is slow because it's scanning for viruses and it does so by going to each file and folder on your hard disk.



ELITE GHOSTWRITERS.COM

If this is the case, set your antivirus' scheduled scan to a time when you won't be using the computer, but when you will leave it on. For example lunch time.

3. Did problems occur after installing a new software?

If you noticed that your PC started to become slower after installing a new application then it may be because the application is affecting your computer.

Immediately uninstall the application and see if it improves things. Then take a good look at the application's recommended hardware requirements to see if it matches your computer's hardware.

Do you want to upgrade your Operating System?

If there is a new operating system and you would like to upgrade to it, check out the hardware requirements and see if it matches with your computer.

For example, when Windows Vista was launched in the year 2007, a lot of PCs couldn't upgrade because it required 1GB of RAM at least. However, a lot of people noticed that to really run Windows Vista, you needed at least 2GB of RAM for a smooth operation.

In this case, you will need to check to see if your motherboard can support more RAM. Read the documentation for your motherboard and see how much RAM it can support.

---End Of Sample---

For more details on ghostwriting services, visit [Elite Ghostwriters](http://www.EliteGhostwriters.com) at <http://www.EliteGhostwriters.com>