



Fix My Slow Computer

A Simple Guide to PC Speed

ver. 1.0

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Introduction:

What happen to my PC's Speed?

Yes, we all hate when our PC experience is reduced to a slow crawl. I am sure that you are looking a your once lighting fast PC wondering how it has been reduced to the slow hunk of metal that once gave you so much pleasure. This guide hopes to help you fall back in love with your PC. How will this miraculous event occur? You and your PC will go rediscover the hidden and hampered power that is simply locked away inside of it. This guide will show you in plain language how to quickly tweak and maintain your PC speed. So, without wasting any more time let's get right into with some fast and easy maintenance. I am hoping that you will not have to read any further than the next section to get your PC back to its original efficient and speedy condition.

All these tips are basically for Windows XP and Vista. Instructions for other operating systems and more step by step visuals visit: www.delete-computer-history.com

Quick and Easy PC Speed Tips!

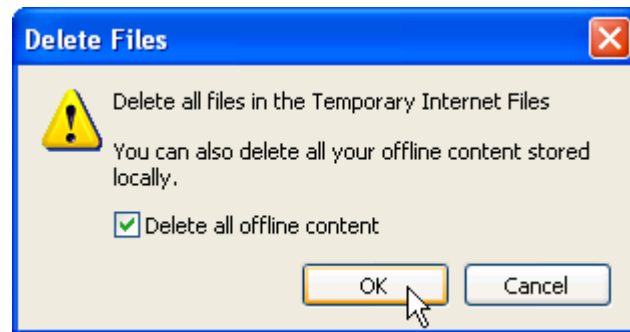
If your virus/spyware free, there are a couple things you can do get your computer working faster. If you using your computer for normal stuff and not gaming. You don't always need more RAM; you just need to perform a few maintenance task.

First, if you haven't cleaned your registry in a while, this is necessary. Your registry holds all the information regarding updates, installs, un-installs etc. Each one of those events produces an identification key. That key needs your PC's resources and free space. So, if you clean your registry, you make more resources available for speed. Do a registry scan. If you got more than 20 errors, you should clean it.

[Click Here to See the Registry Cleaner Review Page](#)

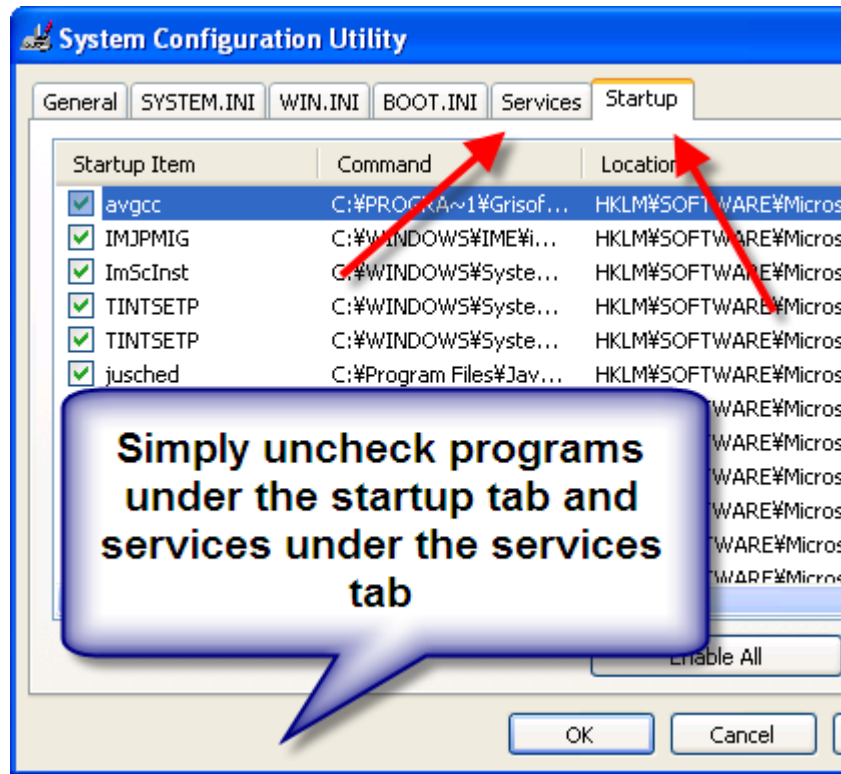
2. Clear your Windows cache files: these are your temporary files. It can grow to a large volume and stop your computer from using RAM properly. In other words, slow it down by preventing it from using free space. Here is how clean your cache:

- 1. Quit** Internet Explorer, Firefox, or any other web browser.
- 2.** Click Start, click Control Panel, and then double-click **Internet Options**.
- 3.** On the General tab, click **Delete Files** under Temporary Internet Files.
- 4.** In the Delete Files dialog box, click to select the **Delete all off line content** check box , and then click OK.
- 5.** Click **OK**.



3. Manage your startups. Your excess CPU usage is due to too many programs running in the background. You can cut these to bare bones by alter your msconfig. Here is how:

- 1. Open your Start menu.**
- 2. Click Run**
- 3. In the command screen type "msconfig.exe"**
- 4. In the system configuration utility, click either service or startup tab**
- 5. Uncheck** all programs that you're are no longer using.
- 6. Click OK**



Other great tip is increasing your virtual memory to simulate more RAM. This will give you a bit more resources for multiple program use or CPU heavy programs.

Speeding Up Windows XP

Now that Vista has arrived with more of a thud than thunder, people are asking the question, “What can I do to speed up my slow computer?” A good answer is to customize your existing operating system for speed and performance. So, why not keep XP. It is Microsoft’s most stable operating system. Vista will not be stable until the first major service pack update is released. Until then, Vista is about as stable as a house of cards in a tornado. Also XP to Vista migration causes slow computer performance. If you are one of these people who rather kick XP up a notch than pay for a system that meets Vista’s outrageous specs for optimum performance, read on for some expert tips to speed up a slow computer using XP tweaks.

Windows XP’s stability makes it the most “tweakable”. There are more than a few areas that are specifically ripe with opportunities to improve slow computer performance and remedy a slow computer. Let’s start with getting your hard drive running smoothly.

XP Tweaks for Slow Computer Tips

XP Tweaks for Slow Computer Tip #1—Turn Off Windows Indexing Service

If you have ever wondered why your hard drive makes so much noise when idle, this is due to your files being indexed in order to help your CPU find these files easier.

However, even the most insignificant files are indexed. This service puts a huge strain on your hard drive which ironically makes things easier for Windows. Because of this conundrum, most techs have deemed this Indexing Service insignificant and the cause of slow computer hard drive access. You can turn off service with the following steps.

- 1. Double-click My Computer**, point to Explorer Bar on the View menu, and click Search.
- 2. Click Change preferences**, and then click **Without Indexing Service**.

3. Click No, do not enable Indexing Service, and then click OK.

XP Tweaks for Slow Computer Tip #2— Speed Up Your Hard with NTFS.

Windows XP offers NTFS hard drive configuration. This offers better compression, security and encryption. However, this conversion from FAT to NTFS standard requires a bit more space on your hard drive nevertheless you will be reward with a faster drive. You can easily switch to this system by following directions below:

- 1. Click Start**
- 2. Click Run**
- 3. Type cmd** press Enter.
- 4. At the command prompt, type convert X:/FS:NTFS(X is your hard drive letter)**
- 5. Hit Enter**

XP Tweaks for Slow Computer Tip #3—Disable Unnecessary Startups

Now let's tweak Windows to run faster. A slow computer can be attributed to how well your monitor and manage your programs and processes. Windows XP gives you complete control over what programs and processes are loaded into your configuration. There are only six vital programs needed to run your computer. However, there are probably dozens running as soon as you startup your PC. No wonder you have a slow computer. You can manage your startup configuration by following these instructions.

- 1. Open your Start** menu.
- 2. Click Run**
- 3. In the command screen type: msconfig.exe**
- 4. In the "system configuration utility",click either "service" or "startup" tab**
- 5. Uncheck** all programs that you don't want to use.
- 6. Click OK**

XP Tweak for Slow Computer Tip #4—Increase Virtual Memory

Your computer uses physical memory, RAM, and virtual memory. Virtual memory is used to simulate more RAM when your computer is reaching its maximum CPU and

RAM usage. It is very similar to a bucket filling up with water, in this analogy your RAM is the bucket and water being computer processes and programs. However, your bucket size is limited by your amount of RAM. The more programs and processes you use cause the bucket to become full. However, you can use a spare bucket to quickly help meet the demand; Virtual memory is that spare bucket.

You can change your virtual memory by altering amount of resources for reserved for it, in a sense making the spare bucket bigger. Virtual memory uses free space as a resource. So you can change the amount free space reserved for the Virtual memory Check out the "[How to Clean Up a Slow Computer](#)" for efficient ways to clean up your drive.

Increasing your Virtual Memory is easy. There are some important facts to remember. When you get to the Virtual Memory menu select the Custom Size check box, then choose the initial size and the max size. Depending on how much free space you have you can choose what amount of free space you want reserved for the paging file. It's better to keep the initial and maximum size the same to cut down on your CPU access. This will stop your CPU from constantly changing your Virtual memory paging file size. Also set the size at least 1.5 times higher than your physical memory. If you are still confused this link below for a visual step by step instructions.

1. Click Start, and then click **Control Panel**.
2. Click Performance and Maintenance, and then click **System**.
3. On the Advanced tab, under Performance, click **Settings**.
4. Under **Virtual memory**, click Change.
5. Under Drive [Volume Label], click the drive that contains the **paging file** that you want to change. In most computers its C:
6. Under Paging file size for selected drive, click to Custom size check box. You can enter the amount of memory you would like to reserve for Virtual memory by entering the **initial and maximum size**.
7. Click **Set**.

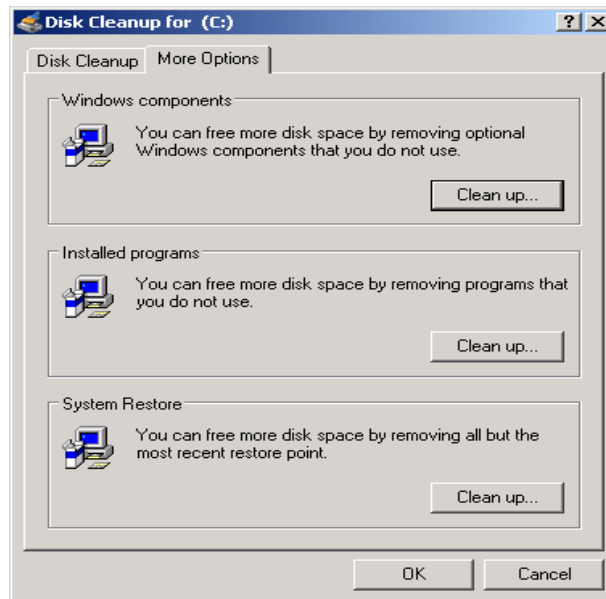
Clean up Your Excess Files

One of the most underused applications in Windows XP is Disk Cleanup. This is a wonderful tool to clean up computer files and cut down on computer slowdown. Many spend wasted time trying their best to locate and delete individual files that they believe are causing computer slowdown. Regardless of how you perform this action, you are performing a vital task of cleaning up an excess of unnecessary computer files. This excess can cause major performance slowdown. Disk Cleanup gives you full file access and automatically determines which files are ready for deletion. This takes out a lot of the guess work and saves you loads of maintenance time..

Let's take a look at what files can cause computer slowdown and how to use Disk Cleanup. To access Disk Cleanup follow the instructions below:

In Windows XP

- 1. Click Start.**
- 2. Move the cursor over or click All Programs.**
- 3. Move the cursor over or click Accessories.**
- 4. Move the cursor over to or click System Tools.**
- 5. Click Disk Cleanup.**



This action will bring you to the Disk Cleanup window. The application will automatically start determining how much free space will be available if you choose to perform a clean-up. You will have the option of choosing what files you would like deleted. There are 3 areas that are highly recommended for deletion. These are temporary internet files, downloaded program files, and recycle bin files. These 3 areas will more than likely hold the majority information to be deleted and cause computer slowdown. Here is a brief description of each.

Windows Temporary Internet files—this folder is also known as the Web Cache. It contains your temporary internet files .The cache is the primary folder that holds your previously viewed web pages, images, downloads. Excess cache files can cause computer slowdown, interfere with RAM usage, and cause errors.

The Recycle Bin—this is also a part of the Windows system that holds files that are marked for deletion. This can hold anything you have deleted within a given period of time. Once the recycle bin is emptied, the files can no longer be recovered by

conventional methods.

Downloaded Program Files—these files can be installers, java applets and Active X controls. Depending on the amount of applications you have downloaded this folder size can vary from small to rather large.

These three sections comprised that largest part of your internet history and previously deleted files. You should clean up computer files in these areas by clicking the desired check box and clicking the “OK” button. If you don’t want to erase all these files at once, choose the “View File” option and clean up computer files individually. Remember don’t limit clean up to these three areas, use caution but explore what other files can be removed to cut down on computer slowdown.

The “More Options” tab located at the top of the Disk Cleanup window gives further clean up options. This allows us to clean up computer files in three more vital areas. However, if you want to clean up computer files in these areas, proceed with caution. One of the areas is Windows Components. These files are applications and accessories that you rarely use or older versions of some updated applications. Another area is System Restore. This Disk Cleanup options allows you to remove previous restore points. It is recommend that you set your system restore point to a desired date before cleaning up old restore points. However it is important to cleanup computer files in this area to free up disk space and eliminate computer slowdown. The final area is your installed programs. Disk Cleanup allows you to side step going into the control panel to add/remove programs.

Although, Disk Cleanup offers a lot of management options for excess files in vital areas. It doesn’t give you complete control over your internet history. It removes you web cache. However, it may not delete all your cookies or parts of your web browser history. Cookies are small files that are installed into your browser history. So, they rarely can cause computer slowdown. Nevertheless, it is recommended to clear cookie history files

because in some case a cookie can be a precursor to spyware. If you would like delete your cookie history files, you can easily do this by clearing your cookie history folder. Depending on your choice of browser, the instructions may vary. Check out [Delete Cookies in 4 Steps](#) for instructions.

Another major area you should clean is your [Registry](#). This causes a lot of computer slowdown due to excess files. It's a must to clean the registry in order to have efficient and smooth computer performance. Your registry holds all the information from installations, updates, and upgrades. This can grow to an enormous size if you use a daily update feature for software such as antivirus programs. You can easily edit your registry by typing "regedit" into the Windows Run Command Line. This will allow you to delete individual registry lines. However, this action is highly dangerous if you are not precise. If you make a mistake, you may seriously damage your PC and increase computer slowdown. So, proceed with caution or get a registry cleaner tool. Now that you removed unnecessary files, try to free up more resources to increase PC speed. RegSweep is a popular tool that provides more easy to perform techniques to stop computer slowdown and improve overall performance.

Speed Up Slow Hard Drive

People store more information on their hard drives than ever before. It's simple; consumers demand more space and the hard drives companies have responded by producing massive 500 GB drives that are fast enough to spin at speeds of 10,000 RPM. However, large high performance hard drives require more maintenance than smaller ones.

Let's take a look at how your hard drive is structured. The hard consist of a series of circular tracks called disks. Each section of a disk is split up into pie shaped sections called sectors. These sectors store data magnetically. You may have seen errors that indicate errors in sector X or Y. These occur when the electrical motor sends the central spindle to a section of the disk that cannot be read. In this case, you may be able to fix hard drive errors to allow the section to be read. This article hopes to aid you when you need to an easy way to fix hard drive problems.

Project #1 Check Your Hard Drives Health

An easy way to find out how to fix hard drive failure is to run the CHKDSK, Check Disk, utility. This is a Windows application that allows you to scan your hard drive for errors. Often using this utility alone will allow you to fix hard drive problems and restore the hard drive to its peak performance. This works by marking error zones and instructing your computer to skip over or repair them. Here is how:

1. Open the **Computer** folder.
2. Select your hard drive, **right click** the hard drive icon.
3. Choose **Properties**.
4. Click the **Tools** tab.
5. Click the **Check Now** button.
6. For a thorough repair click "**Automatically fix file system errors**" and "**Scan for and attempt recovery of bad sectors**"
7. If you see new dialog window, click "**Schedule disk check**" to start.

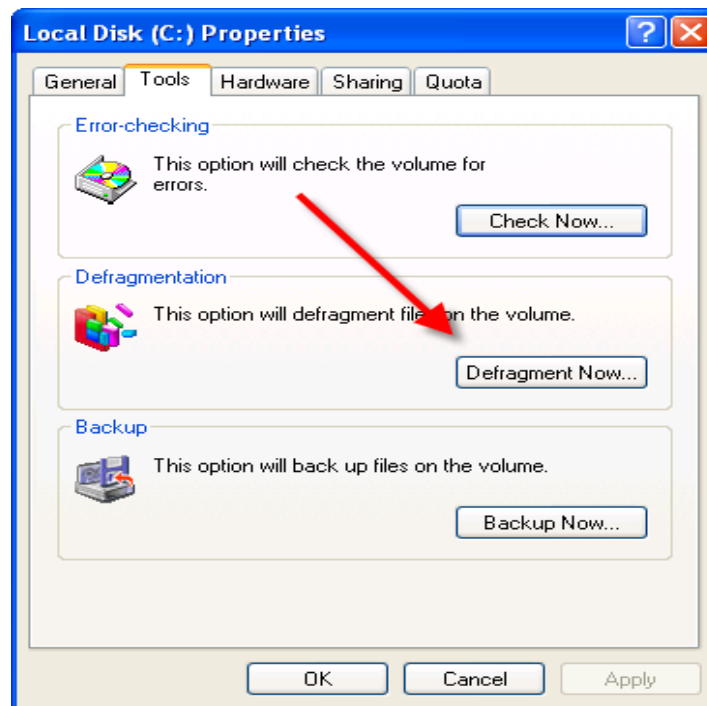
You should run this utility every 3 months in order to fix hard drive errors and avoid slow down of your hard drive.

Project #2 Organize Fragmented Data

The next order of business is to fix hard drive problems by organizing the data on your hard drive. You load a mountain of data onto your hard drive every time you use Windows. Your operating system does a good job of organizing this data. However, it's not a perfect system. As a result, the data you add often is placed in an inefficient locations on the drive. This is known as fragmentation. So, you must take steps to defrag the data to fix hard drive poor performance problems. If you have registry errors, you may need to clean them to organize your hard drive efficiently. The defragment may cluster error filled registry data with clean data in your registry which can cause hard drive sluggishness.

How to defragment:

- 1.** Open the **Start** Menu
- 2.** Click on **Computer**
- 3. Right Click** your C: drive or your hard drive image.
- 4.** Scroll down to the **Properties** and Click.
- 5.** In the Properties Menus, Open the **Tools** menu.
- 6.** Choose **Defragment Now**.
- 7.** In the Disk Defragmenter menu. Click on **Defragment**.



Project #3 Take Out the Trash

Now that your files are in order and you have enabled your computer to fix hard drive errors, its time to clean up your newly defragmented data. All files are stored in one or more places on your hard drive. Old version of this data is often compressed and stashed away. However, when your computer or registry needs a file its must locate all version of the file. This makes the ability to fix hard drive slowness more difficult. However, Microsoft has developed a wonderful tool that allows you to clean up unnecessary compressed and temporary data. In turn, allowing you to clean and fix hard drive slowness cause by inefficient data.

Here is how:

1. Click **Start**.
2. Choose **Programs**.
3. Open **Accessories**.
4. Choose **System Tools**.
5. Click **Disk Cleanup**.

All in all, these few steps should allow you to fix hard drive problems and speed up the performance of Windows. When it comes to hard drive, "the bigger the better" is the name of the game. However, "with great power comes great responsibility" can also be applied.

Fix a Slow Internet Connection

Why is your internet connection speed so slow?

Because you have not been nice to your bandwidth

There are number of simple and easy ways to speed up your PC on the net. Most of these solutions will cost you absolutely nothing. So, before you invest in a program that will speed up your internet access, take the time to perform a few maintenance tips to speed up your PC on the net.

The most important thing to remember is that your bandwidth has a limit. You paid for this limitation when you signed up to your internet service provider. So, treat your bandwidth as a precious commodity.

If your PC speed on the net is slow, it's probably the result of improper use of your bandwidth.

Here are the best ways to speed up your PC on the internet.

1. Use a Firewall

A Firewall allows you to control both incoming and outgoing internet traffic on your PC. The more programs you allow to use your bandwidth, the slower your PC speed on the net becomes. Control the traffic and stop the congestion and erosion of your bandwidth.

2. Eliminate Index.dat files

These are little demons that will significantly slow down your computer's speed on the internet. Microsoft designed these secret human unreadable files to re-record all your internet history. All viewed web pages, downloads, even this article is logged there. These files can grow up 100 megabytes. These large files requires CPU constant access

and bandwidth. Microsoft claims the files were originally designed to increase internet speed by mimicking a server. But it does the opposite because these files are re-record your internet history. This requires double the bandwidth of other files. Speed up your PC on the internet by eliminating these files.

3. Use a proxy

This is a very simple procedure that will speed up your PC internet access as much as 30%. Proxies allow you to surf through a server. This server network can load thousands of popular web pages. Therefore, there is no reason to use bandwidth to access them. They are already pre-loaded. This will speed up your PC internet access time considerably.

4. Clear Your Cache

Your web browsers save a ton of data into a temporary storage area called your cache. All your saved passwords, visited websites and downloaded files are stored here. The problem is that this space is limited. When it fills your browser slows down because it unable to dump information into your Windows cache. Clear your cache in order to speed up your net surfing.

[Click to See More Tips to Speed Up a Slow Connection](#)

Speed Up Internet Video

The births of “Guerrilla Video” sites, such as Peekvid.com, Alluc.org and Youtube.com have given users instant access to a plethora of free media files. Although streaming video technology offers instant access to video files, zero loading time is not always possible. There are many factors that attribute to your computer's ability to start videos immediately. Other factors such as choppy PC video playback and slow video streaming also hinder your viewing experience. There are easy fixes to these problems. Sometimes choosing another site for the source of the video streaming or a lower quality version of the video can award you with instant play. These alternatives are not always available. However, there are a number of tweaks that help speed up your streaming video startup times, eliminate choppy PC video play and stop slow streaming video.

Before we start with the tweaks to speed up slow streaming video, lets get a basic understanding of streaming video technology in order to stop choppy video. Streaming video is a prerecorded video files that can be distributed as part of a live broadcast "feed." The video signal is converted into a compressed digital signal and transmitted from a Web server. This server is able to be multicast the same file to multiple users at the same time. When you click on the on the video it is partially loaded before you can access it. This is known as “buffering”. This helps you to load and play the video instantaneously. Now let’s take a look on how to cut down on buffering time, stop slow streaming video and eliminate choppy PC video playback .

Common Streaming Video Problems

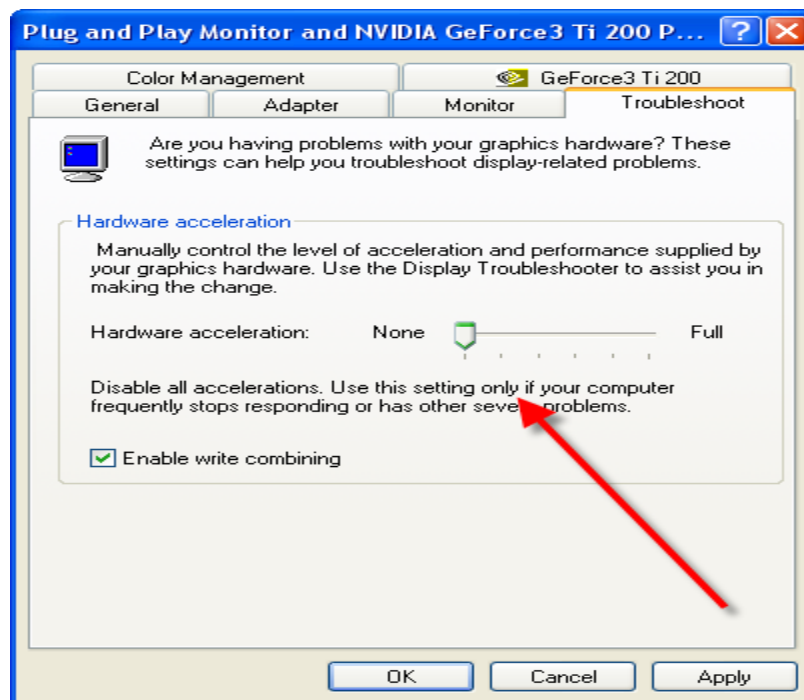
Problem #1: Choppy PC Video Playback--Choppy video is usually a PC performance related issue. Here are a few things you can try to stop choppy playback and improve computer performance.

Solution A. Turn Off Hardware Acceleration—All media applications require different aspects of your computer's hardware. Depending on the task, the requirements

may change. Turning off hardware acceleration allows the application to set the requirements itself and not be forced to use one universal setting. Hardware acceleration has been known to cause choppy PC playback, application crashes and slow streaming video problems.

You can eliminate the problem below:

1. Click on “**Start**”
2. Click “**Control Panel**”
3. Select the “**Settings**” tab and click on the “**Advanced**”.
4. Click on the “Troubleshoot” tab.
5. **Disable** the hardware acceleration completely by dragging the slider to the extreme left.



Solution B. Turn off Video Acceleration—The reason for this tweak is the similar to hardware acceleration. This act frees up resources in your media player and not your hardware. However you will need to decrease video acceleration in your chosen player. Some sites like Youtube.com don't offer this option. However, Windows Media Player gives the ability to easily alter this problem, follow the steps below. Other players' instructions will vary.

1. In Windows Media Player
2. Click the **Tools** menu tab
3. Click on **Options**
4. Select the **Performance** tab.
5. Move the Video Acceleration Slider to **None**

Solution C. Adjust your Windows Desktop Visual Effects—You computer will get a significance boost in speed. This tweak will also free up more resources for your media player and PC performance.

1. Click **Start**, and then click **Control Panel**.
2. Click **System** and Choose "Display".
3. Find the **Advanced** tab and Click
4. Under **Performance**, Click **Settings**
5. Under “Visuals Effects”, you may choose from a list of options such as “Adjust for best performance” or custom. If you choose Adjust for best performance all the features will be unchecked.

For more performance tips check the [“Ways to Speed Up Your PC”](#) to free up more resources to stop PC choppy playback.

Problem #2: Slow and Constant Buffering—This problem can be attributed to two factors internet speed and your media player. You can tweak your PC setting in both areas to cut down on slow streaming video. Remember that each player has its own buffer settings. Below is an how to change buffer setting in Media Player.

Solution A. Adjust Buffer Settings-- To change the default buffer settings in Windows Media Player, use the following steps:

1. Start **Windows Media Player**
2. Click the **View** men
3. Click **Options**
4. On the **Advanced** tab, click **Streaming Media**(Windows Media)
5. Click **Change** to alter the buffer settings.

Remember that the higher you set the buffer the more of the clip will be loaded. The waiting time before you can see or hear the file will be longer, but there should be fewer interruptions once the clip begins to play.

Solution B. Use a Video Specific Proxy—A proxy allows for popular files to be loaded onto its servers. This eliminates the need for your computer to load the files. For example if you use the proxy, YouTubeProxy.org, you will not have to wait for your computer to download popular YouTube.com content because it may be already loaded in the server. This is a great way to stop slow streaming video.

These are just a few tips to eliminate choppy PC video playback and slow streaming video. However, there are more advanced ways to stop this problem. Depending on the site, there may be independent software developed specifically to speed up slow streaming video. Also, remember the general maintenance is a good way to avoid choppy PC video playback.

Public or Private PC

What does everyone have to hide? According to recent news the answer is a lot. The personal computer has become more personal as the years go by. People are placing more information on their computer hard drives than ever before. They are also putting faith in their own computer knowledge to be able to keep their information private. However, it is often that their ignorance that is their downfall. According to recent reports 25% of the employees fired in 2006 were fired because of restricted, pornographic or incriminating information found on their computers at home and at work. This information was primarily found on search history navigation bars and search history. Did they clear search history files? Yes. Did these people clear search history files permanently? No. To clear search history files is tedious.

However, I am sure all these people felt that they were savvy tech files that could clear search history information files easily. They were wrong because as smart as Windows users have become they can't keep up with developers or hackers. While we are working at the office, they are working on ways to steal and expose our personal data. Here are some of the most common key word searches.

- How to Clear search history on Yahoo
- How to Clear search history on Google.
- How to Clear search history on Msn.
- How to Clear your search history on Internet Explorer.
- How to Clear your search history on FireFox.
- How to Clear history on Real Player, Media Player, etc.
- How to Clear search history on Kazaa.

Apparently people are not as good at clearing their search history. It is not easy to permanently clear search history files without software. Let's take a minute to answer some of the question most people are asking about how to clear their search history.

Q. Can you permanently clear search history files?

A. The answer is yes and no. You certainly can clear search history files forever. But, you cannot do it manually. It has to be done using privacy software. Many people read tips and tricks on the internet hoping to clear search history files. However, they do a lot of work and the internet search history still remains. That means anyone having access to your personal computer has access to your search history, files, downloaded movies and pictures.

Q. What is privacy software?

A. Privacy Software is a program that destroys sensitive local files and documents and erases your tracks. The security software erases Internet browser's cache, local cache, cookies, internet history, typed URL, index.dat, email history, pictures, videos, viewed documents, chat logs and recently used applications. Because Windows is not capable of deleting information beyond recovery, it is necessary to use a third party application to completely secure privacy and keep personal or business information private. In addition to helping to clear search history files, this software should remove and protect against Adware and Spyware.

Q. Why you may need Privacy Software?

A. Some people have been fired, divorced and even sent to jail because of the things other people have found on their computer hard drives. If you purchase items on the internet, your credit card information is available to any savvy PC user.

If someone else has access to the computer you use, such as a friend, a boss, a co-worker or a spouse, they can see every single thing you've done and retrace every computer move you've ever made. Only top rated privacy software can clear search history files permanently.

Privacy software can completely clear search history, clear search history, clear search history on the internet, clear search history on yahoo, clears search history on Google, clears search history on Msn and protect sensitive information while improving your computer's performance. However, its better to choose one that offers third party support.

Make sure when you are choosing one of these products that you look at its feature list. It should thoroughly scrub dozens of areas on your hard drive, removing and permanently shredding unnecessary files while protecting your privacy. It's easy to use Clear Search History functions allow you flush all your search history out permanently. The software should also allow you to encrypt and clear your search history forever. Also read the user reports to learn how effective the software is at clear search history functions by doing research or reading the user reports.

The internet privacy software industry is growing astronomically due to people's need to keep their search and download history secret. One of the biggest concerns of the common user is deleting adult content from their family computer. However this task is a lot harder than internet users assume.

Internet privacy software primarily deals with "shredding" or deleting history collected via internet such as viewed websites, downloads and cache files. Using internet privacy software will certainly aid users in erasing that data. However, it will not stop your PC from collecting it. This is invariably why most internet privacy software is not really worth your money.

Internet Privacy software offers an off-line solution to an online problem!

In order to permanently delete your internet history you must perform a "secure delete". This process involves encrypting your data and then deleting. This is not part of most internet privacy software technology. The majority simply flush the old data using traditional deletion methods.

However, if a secure delete is not perform, the deleted information can be recovered quite easily using a few software tricks. Also, Windows index.dat files re-record the information secretly.

To stop your computer from collecting a mound of internet evidence you must stop it from logging the information while you are online. This strategy needs a combination of techniques and software.

An simple online strategy should mirror the one below:

1. Instruct your web browser to forget your history automatically.
2. Avoid hazardous “cookies”.
3. Stop “DNS leaks” from collecting information while online without your knowledge.
4. Protect your IP address from being hijacked and tracked by unsavory hackers and spammers.
5. Perform a secure deletion of your data.

Most internet privacy software only performs the last technique. So, if you want to shell out hundred of dollars for no protection, go right ahead. It’s best to be informed on how to really protect yourself online. One of the best solutions is to purchase a handbook on the subject

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5. Perform a secure deletion of your data.

This book will you show you how to tweak you system and get the best internet privacy software for free.

DELETE PORN....Forget it!

Last month, there were over 136,231 reported keyword searches for "delete porn" registered on Google search. Those are only the registered searches in Google. Unregistered searches account for four times the above number. So, what is everybody so worried about?

[For a Review of Current Evidence Erasing Software, Click Here!](#)

The birth of the internet was supposed to give people the freedom to download private adult entertainment into their homes.

However, their homes are no longer a private place. There is nothing private on the internet. A constant online connection means that the door to your home is always open. Therefore, it has become necessary to delete search history and especially delete porn history to avoid embarrassment and protect your online security.

The internet privacy industry has grown exponentially because of the need of people to delete porn from their computers. However, those poor souls have no idea that the techniques they are using to delete porn are mostly wasted. Adult websites have developed modified cookies, registry keys and image spies that, escape this software. These modified spies re-record PC users information especially credit card history. These actions are done online not offline.

Internet privacy and evidence erasing software cannot protect your from being tracked online or targeted by identity thieves and hackers. The effort to delete porn from your PC hard drive is nothing more than an offline solution to an online problem.

Users never stop to think that their IP address can be tracked and monitored by spy software, ISPs and the new IP hijackers. There has been little information provided to

the public about protecting their online privacy. This is why search engines are being flooded with the entry "how to delete porn". Obviously, this is a sign of ignorance. One of the few effective ways to cover your web tracks is to perform a "secure delete" to learn more about secure deletion procedure.

User must seek out information in order to protect themselves from identity theft, embarrassment and I guess learn "how to delete porn". This action is not difficult but the solution is not lock away in one click software. Online solutions are needed to stop adult websites from collecting your information and selling it to highest bidder. So, how to delete porn is not the question that needs to be answered. There are a few question such as

How to protect my IP address?

How to perform a secure delete?

How to stop information thieves?

These questions should get you started on protecting your privacy. So don't become one of the millions trying to learn how to delete porn. Learn how to protect yourself!

Top 5 Internet Security Threats...

The Internet is a very scary place. If you don't have internet security software, you are playing a risky game. That's a very simple and direct statement but a powerful one. I am sure most PC users have had some form of malware on the PC. We all have been the victim of a virus, spyware, adware, phishing or spam mail. All these have the potential to cause crippling damage to your PC, threaten your privacy or expose to your personal information.

Since 2004 online shopping, banking and digital trading has increased 25% each year. If you are performing any of these actions without the aid of internet security software, you are being very foolish and making hackers very happy. It has never been more risky to shop online. The Spam/Spyware industry alone has become a billion dollar underground network. Your information is valuable. Hackers are will to invest time and resources to obtain. Therefore, it is more important than ever to learn how to combat these threats with internet security software and educate yourself on safe surfing techniques. Here are the top five threats to your internet security.

1. Spyware

Spyware is an all inclusive term that includes most malware such as Trojans, adware, pop up ads, modified cookies, keyloggers etc. This term does not include virus which is engineered to replicates itself, not spy or steal. Spyware is usually engineered to watch your online activity and uncover security flaws. This is usually the first step in setting you up for some time information theft. Hackers have developed sophisticated tools such as keyloggers that can record every key you type. Yes that means passwords, banking information, and email entries can be uncovered using this software. A quick tip is to avoid free anti-spyware. This has been proven to be ineffective and sometime can be spyware itself. Remember that spyware works by exposing flaws in your internet security. So, search for the anti-spyware program with a major magazine endorsement. Here is a link for more information on spyware removal. Visit the site below for more

info a products for spyware removal.

2. Identity Theft.

Hackers can steal your information by a variety of methods. Once this information is gained, it will be used to make online purchases using your credit card data, divert paychecks and create false documents. Usually the top internet security software comes with some protection against this problem. An internet security suite may be your best bet to protect your online information. Quick tips to protect yourself against online ID theft are never provide your credit card info to any site that does not offer multiple forms of internet security to protect your transaction. Another key factor to search for is a major secure payment processor logos and information. And last but not least, please read the internet security warning before the payment is processed. It only natural that you protect yourself against this internet security threat.

3. Spam Mail

Spam Mail itself is not dangerous. However Spam mail can have malicious links that can do everything from cause your PC to be infected by a virus, introduce spyware, and attract more spam. A good internet spam filter is usually a good option. Using internet security software and some common sense will help you avoid be inundated with spam mail. Quick internet security tip: When typing your address into the net. Try using a combination of 13 letters and numbers. This will make it very difficult for address to be added spam mail list.

4. Phishing Mail

There is not doubt that you may have heard the term “phishing”. If you haven’t, you soon will because it’s a major internet security threat. This method has become one of the more popular ways to stealing vital information such as user names and password. This works by sending messages to your email account pretending to be trusted sites such as eBay, Paypal or your bank. The links redirect you to a fake site that mimics the

trusted site. You type in your personal information and hacker using it to make online transactions with your info or your money. This is real threat to you internet security. The best way to avoid this is to update your web browser with phishing detection. Also other internet security software packages have great phishing detection systems such as Webroot's Spysweeper and ZoneAlarm Internet Security Suite.

5. You!!

That's right maybe the factor the poses the biggest threat to your internet security. Social engineering such as clicking on obvious spam mail links, downloading freeware and sharing files is a very dangerous practice on the net. By just investing in the best software and updating regularly, could save you from frustration and identity theft. This is the one category where the bargain bin should be avoided. Also, never download anything that is sent to your mail unless you have scanned it for spyware and viruses. However, in the age of digital sharing people often buck internet security by trading pictures, movies and files without hesitation.

Are you surprised that computer viruses didn't make the Top 5 internet security threats? There are several reasons for this is not considered the number one internet security threat. One is that the hackers have been shying away from the use of viruses because the technology is mint to disrupt and destroy your internet security. However, spyware is easier to develop and much more effective. Also, most computer users and Windows developers have taken the steps to protect themselves. Anti-virus programs are quite good and can usually respond to new viruses by updating the signature databases daily.

All in all you are responsible for that steps you take online. However, there is no need to risk loosing your valuable data or money because of lack of PC maintenance. Upgrade your computer by increases the amount of internet security measures. Feel confident that you done everything to protect yourself and enjoy everything the net has to offer.

Kids Internet Security

The internet has everything! But does your child need to see it. Online parental control is becoming more important as our kids become more tech savvy. In most cases, children are more computer literate than their parents. This makes monitoring their surfing activity extremely difficult. Kids internet security is becoming one the most important tech topics in the industry. This is direct response to the increase in child exploitation on the internet. According to recent studies, 76% child exploitation victims met their offenders via social networking primarily chat rooms. In addition, cases of online bullying by classmates have risen exponentially over the years.

There are around 77 million kids using the internet. However, most parents are not taking the steps to teach effective online safety for kids. Both the FBI and FEMA have provided parents with an online set of online safety rules to educate their children. However, most kids and adults ignored these safety rules. Schools have also begun teaching online safety for kids. Is this really enough to protect your children? Like all parental decision the answer can't be a simple yes or no.

The illicit and illegal has always attracted our children. The internet gives that perfect medium to act out that desire. No matter how much education provided, the temptation remains for kids to break online safety rules. Having the uninhibited access to the World Wide Web at their finger tips is a desire that most kids can't bear. However, parents do have internet security weapons to increase their kids online safety. This weapon is known as a internet web filter for kids. For more information how internet filters work visit www.delete-computer-history.com.

Internet filter technology was developed and flourished in work place. Only recently has it eliminated the high learning curve to let parents setup a system that monitors and

restricts the child surf history. With the right set of features you can create very high level of kids internet safety and security. Windows Vista has a new internet filter that allows parental control but it doesn't offer some of the more advanced features that internet kids safety software like Child Safe and Net Nanny offer.

If you are serious about your kids internet safety and security these product can provide you with a wealth of tools to monitor internet activity. When choose web filter software, it should provide you with the ability to add specific restrictions to individual users. This will allow you to enjoy the internet without being boxed in by restrictions place on your children's account. The software should also give you the ability to filter multiple categories. The top software allow you to set over 71 category restrictions with the addition of banning sites with adult content, pictures and keywords.

You can not always be home to supervising your child web activity. Using software can also allow you to set time usage restrictions and schedule that prohibit use at certain times of the day. However if you allow the internet to be used while you are not home, you can set up a remote management system. This allows you to monitor your child online activity from your office PC or anywhere in the world. You can also terminate and lock down your PC remotely if you feel your children breaking the online safety and security restrictions while you are away.

Of course your teenagers or savvy kids can try to find ways around the online safety and security restrictions in order to access banned sites. So, you should think hard how much kids internet security you need. Also allowing your child a certain level of privacy is also a consideration that must be mulled over deeply before using this kids internet security software.

Ultimately, you are responsible for parental control online and off. However, some form of kids internet security and safety is needed. Hopefully you will not need this internet safety software. The online safety tips and education you have provided your children

will allow them to use the best internet security and online safety tips and tricks to avoid the many dangers on the internet.

Closing:

We sincerely hope that guide has given you the skills and confidence to keep your PC running beautifully. Thank You.

Good Luck!

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