


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How to uninstall avg

With Dan Stone AVG and Malwarebytes are both programs designed to protect your computer from malware; however, they both focus on different types of malware. AVG is an anti-virus program and Malwarebytes is an anti-malware program. AVG is designed to protect your computer from viruses and other severe malware attacks, but Malwarebytes is designed to prevent what anti-virus programs miss. Both programs don't compete directly with each other, and your PC can benefit from both programs at the same time. Malware or malware is the umbrella term for any program that somehow sabotages your computer. According to PC Magazine, malware is software designed to destroy data, steal information or degrade the user. Malware is usually called viruses, but viruses are actually a subset of malware that describes self-raping programs that overwrite system code and spread to other computers. According to PC Magazine, viruses can range in severity from a simple prank pop-up to destroy stored data. AVG is an anti-virus program that comes in free and premium pay versions. Antivirus programs are primarily focused on blocking viruses that attack your computer. Anti-viruses also feature blocking other severe malware infections that can disable your computer. You can scan and remove viruses and other malicious programs with AVG, but it works best by running it all the time so it can preemptively detect bad software before it infects your computer. AVG has won the PC World free anti-virus of the year award and is comparable to the quality to many premium paid anti-virus programs. Malwarebytes is an anti-malware that comes in free and premium pay versions. Malwarebytes is mainly focused on preventing malware infections, including worms, trojans, rootkits, rogues, dialers and spyware instead of viruses. Under stability networks, Malwarebytes and other antimlware prevention programs are specifically designed to detect less severe malware that causes antivirus programs. According to PC World, Malwarebytes makes a good secondary computer protection program. The types of malware that go malwarebytes go after tend to be subtle and sit on your computer for a long time collecting information or forcing additional ads. AVG and Malwarebytes have different usage profiles and two programs can work together to protect your PC. AVG has security personnel and Malwarebytes is a cleaning crew. AVG serves as the primary defense program for the first line of defense against attacks. AVG can work just fine because your only pc protection software and will protect you from heavier However, Malwarebytes is designed to be a secondary protection program that works in conjunction with anti-virus. Malwarebytes do not need to run all the time and scan every file that passes through the computer; computer; it should be used to run random scans of protection that complement the anti-virus program. David Wayne Windows automatically installs drivers when you're connected to the Internet, but if they don't work properly or conflict with drivers from a disk, Windows offers several ways to remove them. Device Manager lists drivers for essential components, such as USB and networking cards, while the PC's settings menu includes driver settings for external devices such as printers and scanners. If Windows loads a problematic driver at startup, you can fix it by starting it in safe mode, the windows startup option, which allows you to diagnose your computer's problems and roll back updates. Uninstall drivers for wired or wireless devices, such as headphones, webcams, printers, and fax machines, by opening the settings menu on your PC. Press Windows-C to open the charms bar, click Settings, and then click Change PC settings. On the Devices menu, select Devices, and next to the device name, click Remove; confirm that you want to uninstall the driver when prompted. You do not have to restart your computer; become unavailable immediately. Remove drivers from essential components such as video cards, network adapters, and USB controllers in Device Manager. Press Windows-X to open the system menu, and then click Device Manager. Click the arrow next to the device to expand its driver list, then right-click the driver, and select Uninstall from the resulting drop-down menu to remove the driver. After a few seconds, when the removal is complete, restart your computer to ensure that Windows still doesn't use the driver. Roll back the driver to the previously working version by right-clicking the driver in Device Manager and selecting Properties. Click the Driver tab, and select Roll back driver if this option is available. If this button is dimmed, Windows does not have an earlier version of the driver and cannot roll back it. Or, to see if a particular driver is causing the problem, click Disable to mute the driver without uninstalling it. Restart Windows to turn off the driver. Windows only: AVG 9 Free, one of the most popular free antivirus programs on the market, is now available for download. The Internet is a glorious and exciting world, but if you're properly protected by good... Read more A couple of weeks ago, popular antivirus maker AVG released AVG 9 with performance improvements and other updates, but to launch the only commercial version of AVG 9 was available. The fact of things is that most AVG users are probably using AVG Free, freeware version of the app, so if this is the case with you, good news: AVG 9 Free is now ready Only for Windows: One of our readers' favorite antivirus programs, AVG, has been updated claiming ... Read moreAVG 9 Free [via [via Photo: ShutterstockWe always recommend keeping the extension list light because you never know when something might try to siphon data out of your browser, especially more data than should be able to access. This is exactly the issue Mozilla has to raise with four seemingly good extensions-Avast Online Security, AVG Online Security, Avast SafePrice, and you should uninstall them from your browser until they've been fixed, at least. As ZDNet reports, Mozilla removed these four extensions from its online gallery following reports from AdBlock Plus creator, Vladimir Palant, that the extensions were collecting more data than they should. Palant writes: Spying on your users is clearly violating the rules of both Google and Mozilla making an extension for developers to sign. So yesterday I reported on these four extensions of Mozilla and Google. Mozilla immediately disabled extension lists so that these extensions can no longer be found on the Mozilla Add-ons site. Mozilla does not blacklist extensions however, indicating that they are still talking to Avast. So for existing users these extensions will still be active and continue spying on users. You can read more about Palant's overall findings here, but here is an excerpt from his findings: When the Avast Online Security extension is active, it will request information about the websites you visit from the Avast server. In this process, it will transmit data that allows you to reconstruct your entire web browsing history and much of your browsing activity. The amount of data you send exceeds what it takes for the extension to work, especially if you're comparing it to competing solutions, such as Google's safe browsing. Data storage is considered unproblematic due to anonymization (I disagree), and Avast does not make any statements explaining how long it holds on to it. For what it's worth, a Avast spokesperson told ZDNet that it is working with Mozilla to fix its expansion to make it fully compliant and transparent. You can still find all four extensions in the Chrome web store, but Opera has followed Mozilla's footprints and also removed them from its expansion gallery for a while. What to do with these extensions meanwhileSo If you have installed any of these four extensions in any browser you use, uninstall them. You probably don't even need extensions to vet the websites you visit because it can be done with a little common sense. If you still feel like you need an extension to tell you whether websites are legitimate or not, you can try using something like Windows Defender Browser Protection (Chrome) or a slightly more sophisticated Application Guard Extension (Chrome or Firefox) that untrusted sites about an individual instance of Microsoft Edge. (For this to work, you also need to install Edge on your system.) As for the price of viewing extensions, I can't tell you the last time one actually saved me money for nothing. If you have to be some kind of little tool that tells you about potential offers for items you are considering buying, Honey (Chrome, Firefox) is a pretty well respected extension. Although, I was for you, I'd just do a little searching to find the best deals. It's been nearly five years since Microsoft introduced Windows 10, and the operating system's market share has steadily increased over this period. However, there are still some users who either don't like Windows 10 or ran into bugs and problems that affect their systems. Here we'll help you completely restore or dump Windows 10 and a few things you need to know before you start the process. If you upgraded to Windows 10 in the last 10 days, you can simply restore your installation and restore your original operating system version. Light peas. Everyone else will have to do it the old-fashioned way. Look before you leapBlowing OS off your system and starting from scratch will wipe out existing data. Therefore, it is important to make sure that you transfer all the data you need to save to another drive first - USB 3.0 flash drives are a great option for this type of transfer, as well as external or secondary internal hard drives, if you are sure which drive letters belong to which drives. Check out subdirectories such as screenshots directory, just be careful. The most important part of this process is often the most forgotten, namely, it takes time to think about what you want to keep. View the Downloads and Documents directory. Back up your favorites and export your browser's cookies and passwords if you want to. Check the Pictures and Music folders. If you're a player, make sure you've transferred any saved games you want to keep and copy the Steam Library to another storage solution. If you keep local chat logs and want to save them, make sure you back them up. If you created personal macros in Office, make sure they are saved. Check the list of installed programs in case you encounter a program that needs to be backed up or saved (if, for example, file installation is no longer readily available online, but you still have them available on your local system). This process does not need to take a whole day, but devote some time to checking you have actually got all the data you plan to save. Wiping your OS image and installing another is almost always a one-way trip. It's not a bad idea to grab drivers for your new OS image before you nuke the old one. Having the latest Ethernet, Wi-Fi, GPU, and chipset drivers close hands when the system comes back up reinstallation process. Be sure to download the drivers for the OS you are going to use instead of the OS you are using right then. We especially recommend owners with a self-built pc to take this step. If you have a mass-produced system, these drivers are typically provided on the support page for your specific laptop or desktop model. If you have created your computer, they are usually provided by the seller of your motherboard (audio, LAN, Wi-Fi, etc.) and/or your GPU manufacturer (Intel, AMD or Nvidia). If you need to make a bootable flash drive for your OS ISO (it's more relevant to self-built systems than OEM laptops or desktops), Microsoft has a utility to do so. All done with it? Let's move on. OEM System RestoreSo your system was built by a large OEM (Dell, HP, Lenovo, etc.), it can contain a recovery partition, depending on how old the computer is. These partitions are designed to reinstall the version of Windows that was originally shipped with your system. Load into the emergency partition (this is usually displayed as a boot option) and choose to delete your primary hard drive and start from scratch. We recommend that you disconnect any external drive in this process to prevent the possibility of wiping the wrong HDD. The Windows 7 product key OEM recovery process is usually automated and will drop you back to any version of Windows you had earlier, with the same software configuration that came with the system. This means that you have to remove any included crapware, patch the OS from scratch, and install any updated drivers you want to use. The good news is that drivers who shipped to your laptop should also work to connect to the Internet and download something you missed and you will be back up and running in quite a short sequence. Your Windows 7 or Windows 8.1 license will still work perfectly, even if I upgraded to Windows 10. Windows 7 licenses are usually located at the bottom of your laptop, but Windows 8/8.1 licenses are typically stored in laptop firmware. Microsoft FAQs indicate that the ISO images it makes available can be used to reinstall Windows without the added software for laptops and desktops that were originally running Windows 8.x or Windows 10. It notes, however, that the system image does not include any specialized drivers or software preinstalled on your computer. If you return to Windows 7, Microsoft strongly recommends that you contact your system manufacturer for support. If you plan to go this route, make sure you download all the necessary drivers to your system. Reinstall your self-built PCE if you reinstall the self-built system, you will use the Windows 7 or 8/8.1 installer to go through Again, we recommend disconnecting all non-essential external drives (even internal drives if you're feeling nervous), just to be safe safe. The installer is simple and you'll be up and running shortly thereafter. System builders have a special reason to load a USB drive up with drivers before installing a new OS version. There's a fair chance that at least some system components were released after the version of windows you're using, especially when you return to Windows 7. If you have ever been going hunting for a motherboard CD you haven't used in five years staring at a system that can't go online because someone forgot Ethernet or Wi-Fi drivers, you're familiar with how frustrating it can be. If you need ISO images in Windows 7, you can find them here. Windows 8.1 ISO is here. If your hardware is older than Kaby Lake or AMD Bristol Choir (2015-2016), you should n't have problems updating Windows as usual and reloading your data. Windows 7 or 8.1 running Ryzen, Kaby Lake and Coffee LakeAre some things you need to know if you plan to run an OS that is not windows 10 recently amd or intel platform. First, Microsoft by default blocks all updates for these platforms to push users to upgrade to Windows 10. Zeffy Patch will solve this problem, but it's not the only issue in the game. First, Intel has not released graphics drivers for 7th or 8th generation processors running Windows 7 or 8/8.1. It is possible to hack the functional driver together, but there is no formal solution. AMD has quietly dropped Windows 8 and 8.1 from its support pages in many cases. The company's recent Radeon Software Adrenalin Edition update is available for both Windows 7 and Windows 10, while Windows 8 users with older AMD GPU are stuck on the summer crimson ReLive edition. Similarly, you can download Vega GPU drivers for Win 10 or Win 7, but not windows 8. Nvidia, in turn, still offers a single driver for all Microsoft operating systems. Finally, note that a lack of support may make it more difficult to find drivers for specific subsystems or components in Windows 7 or 8.1. This will depend on a large number of factors including what USB ports you use (and what controller they added) so all we can do is repeat what we said above: Make sure you get the functional drivers in your hand before trying to reinstall Win 7 or 8.1 on the modern Kaby Lake, Coffee Lake, Ryzen, or Bristol Ridge system, and research the theme to make sure you still have a functional computer when you reinstall the older OS. Remember that there are other OS OptionsFinally, remember that Microsoft Windows is not your only choice of operating system. Discussion of the different Linux distributions and their strengths and weaknesses on different laptops and hardware configurations is outside the scope of this article, but we should be decompanned at all Option. Linux distros like Mint and Ubuntu have historically been viewed as the most user-friendly, but they're far from the only choice. Again, you need to explore if your laptop or desktop is fully compatible with the distro you want to use, and customizing between Linux and Windows can be difficult depending on your workflow and application requirements. Now read: Windows 10: The Best Hidden Features, Tips, and Tricks Tricks