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Microsoft still offers both 32-bit and 64-bit versions of Windows 10. But whether you install Windows 10 or Windows 7, you should almost certainly skip the 32-bit version and get the 64-bit version instead. The 64-bit version of Windows is also called the x64 version of Windows, while the 32-bit version is also called the x86 version. Your PC is almost certainly 64-bit 64-bit PCs have been mainstream for a long time. Intel's first large 64-bit consumer CPU was Core 2 Duo, which was released in 2006. AMD released athlon 64 in 2003. If you have a PC you've bought or built in the last decade, it's almost certainly a 64-bit PC. There are, of course, some exceptions. Early versions of the much undersized Intel Atom CPU line were just 32-bit CPUs. But they were so slow when they were released that it is very unlikely that many people still use these discount netbooks and tablets today. Computers with 64-bit CPUs can run 32-bit operating systems, but there's really no need for them to do it anymore. Even on a 64-bit operating system you can still run 32-bit programs just fine. Why you should install 64-bit Edition 32-bit versions of Windows is limited to 4GB of RAM, which is a small amount these days when even budget PCs these days usually have 8 GB or more. If you actually want to use more than 4GB of RAM — and you probably have — you'll need a 64-bit version of Windows. RELATED: How to upgrade or replace your PC's RAM In addition, 32-bit applications (even if running on a 64-bit Windows operating system) can only access 2GB of RAM each. Modern demanding games and professional tools can easily use more than 2GB of RAM. Given this limitation, it is no surprise that many programs now require a 64-bit operating system. For example, if you want to play the PC version of Grand Theft Auto V and many other PC games released within the last few years, use a 64-bit version of Windows. ZBrush, a 3D modeling tool, discontinued its 32-bit version. Even NVIDIA has stopped working on its 32-bit graphics drivers, so you'll need a 64-bit operating system to get new graphics drivers for NVIDIA hardware. 64-bit versions also have a number of useful security features, 32-bit versions of Windows just don't. For example, an expanded address space makes it the <a>~ field. Drivers must be signed unless they are installed in a special startup mode. Kernel Patch Protection prevents programs from patching the Windows kernel in memory on 64-bit versions of Windows, and Data Execution Prevention (DEP) has more restrictive settings in the 64-bit version. Why do you want 32-bit Windows? There may be some valid reasons why you might want to run a 32-bit version of Windows. If you are using a very old computer with a 32-bit processor, you have no choice. Some manufacturers may only offer 32-bit drivers for especially old hardware devices, and you'll need a 32-bit version of Windows to run them. The 32-bit version of Windows also allows you to run 16-bit software written for Windows 3.1, a feature that is not found in 64-bit Windows. However, you can always run 16-bit software in DOSBox. Some older programs can also only run on 32-bit versions of Windows if they used dangerous techniques, such as kernel patching, that have now been blocked on 64-bit versions of Windows for security reasons. 32-bit versions of Windows should only be used for older compatibility purposes. It's all a 32-bit operating system really needed for: old CPUs, old hardware devices, Windows 3.1 programs and other programs that need to be updated to run on a modern version of Windows. To check whether you're using 64-bit or 32-bit Windows if you're not sure if your computer has a 64-bit version of Windows — or even a 64-bit CPU — you can check from Windows. On Windows 10, go to Settings > System > About. Look to the right of the System Type entry. If you see a 64-bit operating system, x64-based processor, your computer runs a 64-bit operating system. If you see the 32-bit operating system, x86-based processor, your computer runs a 32-bit operating system but can run a 64-bit operating system. RELATED: How do I know if I'm running 32-bit or 64-bit Windows? On Windows 7, go to Control Panel > System and > System. Look at System Type to see if you are running a 32-bit or 64-bit operating system. Windows 7's Control Panel doesn't show if your CPU is 64-bit compatible, so you'll need to perform an online search for the processor name — shown on the system screen — to determine if running 32-bit Windows is a 64-bit CPU. How to upgrade to 64-bit Windows if you're using a 32-bit version of Windows on a 64-bit processor, there's good news and bad news. The good news is that you can upgrade to a 64-bit operating system for free. Your current Windows license can be used to install either a 64-bit or 32-bit version of Windows. The bad news is that you will need to reinstall your Windows operating system to make the change. RELATED: How to switch from 32-bit Windows 10 to 64-bit Windows 10 On Windows 10, you can upgrade to 64-bit by getting 64-bit Windows installation media and performing a clean installation. On Windows 7, the process is the same — all you need to do is download 64-bit Windows installation media from Microsoft. Microsoft Should Make 32-bit Windows harder to find We think Microsoft should make the 32-bit version of Windows harder to access. Some people may need it, but average Windows users should not be able to accidentally install a version of Windows 10 (or even Windows 7) that has so many limitations with modern hardware and software. Backblaze, for example, has noticed that many of its customers who use a 32-bit version of Windows seem to have installed it accidentally without realizing the disadvantages. So when installing Windows in the future, make sure go to 64-bit version. Photo Credit: Neither Gal/Shutterstock.com. Access and manage collaboration and chat environments License: Freeware Total downloads:1,829 (27 last week)Operating system:Windows XP/Vista/7/8/10Latest version:1.3.00 Microsoft Teams are mentioned in the best video conferencing software Chat, collaborate on projects, and transfer files with other users. Work with desktop and mobile equipment, such as desktop and mobile. Develop separate modules for monitoring and updating character activity. Download Microsoft Teams 1.3.00 for free from our software library. Explorer.exe, Teams_windows_x64_s_8D637E8F688F4DF-7-0_.exe, Teams_windows_x64_s_8D7FB8332CD546-7-0_.exe, Teams_windows_x64_s_9D7F198635DD0D6-7-0_.exe, and Teams_windows_x64.exe are the most frequent file names for the application's installer. This PC software can be installed on 32-bit and 64-bit versions of Windows XP/Vista/7/8/10. The latest installation package takes up 109.2 MB on the disk. Our built-in antivirus checked this download and rated it as 100% safe. The actual developer of the free software is Microsoft. The most popular versions among the program users are 1.4, 1.0 and 0.6. The software is categorized as communication tools. From the developer: Come together - Stay connected and organized. Do more together across work, school, and life with Microsoft Teams. Chat - Share your opinion, and your personality. Send gifs, stickers, and emojis in a group chat or in one-on-one messages. Meet - Go immediately from group chat to video conferencing at the touch of a button. Teams of 2 or 10,000 can meet in one place, no matter how many places they are in. You can check out more software, such as a web page. Microsoft still offers both 32-bit and 64-bit versions of Windows 10. But whether you install Windows 10 or Windows 7, you should almost certainly skip the 32-bit version and get the 64-bit version instead. The 64-bit version of Windows is also called the x64 version of Windows, while the 32-bit version is also called the x86 version. Your PC is almost certainly 64-bit 64-bit PCs have been mainstream for a long time. Intel's first large 64-bit consumer CPU was Core 2 Duo, which was released in 2006. AMD released athlon 64 in 2003. If you have a PC you've bought or built in the last decade, it's almost certainly a 64-bit PC. There are, of course, some exceptions. Early versions of the much undersized Intel Atom CPU line were just 32-bit CPUs. 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