

I'm not a bot



===== Hello Windows Insiders, Today we're releasing Windows 11 Builds 26100.7296 and 26200.7296 (KB 5070311) to Insiders in the Release Preview Channel on Windows 11, version 24H2 (Build 26100) and version 25H2 (Build 26200). Below is a summary of the new features and improvements included as part of this update. Gradual Rollout Some features and improvements might not be available to all users because they will roll out gradually. The following changes are being rolled out: **Copilot+ PC**: New camera enhancements with Windows Studio Effects, making it easier to access frequently used actions. **Click to Do**: A streamlined context menu design makes it easier to access frequently used actions like Copy, Save, Share, and Open. **Agents Settings**: Search results are now displayed more clearly, making it easier to find and modify settings. **Drag Tray**: Multi-file sharing, more relevant apps, and easy file movement have been added. Normal Rollout The following features and improvements will be available to all users: **Keyboard**: Keyboard backlight performance has improved on supported HID-compliant keyboards. **File Explorer**: A consistent dark mode, updated key actions, and refreshed confirmation dialogs are now available. **Settings**: Keyboard settings for character repeat delay and rate, and cursor blink rate have moved from the Control Panel to Settings. Additionally, we've fixed several issues, including unexpected white toolbars in File Explorer, generic icons for files when right-clicking, and file thumbnail display issues with certain EXIF metadata. We're also working on consolidating share options into a single entry point in the context menu. This change will initially be available to a small group of devices as we evaluate the best approach. Please let us know what you think about these updates!Quickly access PC details from the Settings home page and explore new features and fixes in this latest update. ===== Windows 11 Update Availability and Download Options ===== This feature isn't available in the European Economic Area. Normal Rollout **Security** Fixed: This update addresses an issue that affects Local Security Authority Subsystem Service (LSASS). LSASS could become unstable due to an access violation. **Functionality** will vary by device and market; text actions will be available across markets in select character sets. See aka.ms/copilotpluspcs. **Windows 11** offers multiple download options, including Microsoft's Installation Assistant for in-place upgrades, the Media Creation Tool to create a bootable USB drive or ISO file, or downloading the ISO directly. For older versions or to bypass requirements, third-party tools like Rufus, Ventoy, or UUP Dump enable flexible downloads and installations. **UPDATED 10/22/2025**: Windows 11 introduces new features and enhancements designed to improve user experience, security, and performance. **Whether you're upgrading from a previous version of Windows or installing it on a new device, there are multiple methods for downloading Windows 11. While upgrading through Windows Update is straightforward, Microsoft offers multiple tools to acquire the installation files, depending on the type of installation you wish to perform. Additionally, third-party tools can assist in creating bootable USB drives with the operating system. It's important to note that Microsoft typically provides installation files for the latest version of Windows 11 (currently version 24H2). If you prefer to install a previous version, third-party tools can help you download the necessary files and create custom USB bootable media. In this guide, I will teach you the different methods for downloading Windows 11. Here's a step-by-step guide on how to create a Windows 11 bootable USB install media using third-party tools, such as UUP Dump and Rufus. Creating a custom ISO file that can be used to create a bootable installer is possible with UUP Dump, which downloads the required packages from Microsoft servers for the current or older version of the operating system. This script then creates a custom ISO file that you can use to create a bootable installer. You can also use UUP Dump to download Insider Preview Builds of Windows 11 when Microsoft doesn't offer them. Another option is to use the Rufus tool, which primarily used for creating a bootable installer, but it can also be used to download the ISO file for the latest version of the operating system, including Windows 10. Additionally, you can create a Windows 11 USB bootable media using other methods, such as using the Command Prompt with commands or using Ventoy, an application that makes any ISO file bootable without modification. When choosing to download the installation files, it's essential to prepare your computer for a successful upgrade by ensuring compatibility, enabling TPM and Secure Boot when upgrading from Windows 10 to Windows 11. It's also recommended to create a full backup in case you need to roll back, free up space, uninstall apps, disconnect non-essential peripherals, and perform other necessary tasks. If needed, you can enable Secure Boot by switching the firmware mode from BIOS to UEFI and then converting the drive from MBR to GPT. Otherwise, the device will no longer boot. Tools like Rufus and Ventoy can create installation media that bypass strict hardware checks, allowing installation on unsupported systems. However, use third-party downloads with caution, as they may pose risks. It's also worth noting that Windows Update rollouts are often staggered or paused due to compatibility checks. Using Installation Assistant or manual ISO downloads gives you immediate control over the installation of a new version of the operating system. To ensure a smooth upgrade, it's recommended to enable TPM and Secure Boot for hardware support. If using BIOS/MBR, convert to UEFI/GPT to meet requirements. Microsoft only provides the latest version officially, so if you need older versions like 23H2, you'll need tools like UUP Dump. In conclusion, creating a Windows 11 bootable USB install media can be done using various third-party tools and methods. It's essential to prepare your computer for a successful upgrade by ensuring compatibility and following necessary steps. The creation of a Windows 11 installation image allows for easy distribution and installation on various devices, including computers, laptops, and virtual machines. ===== Download the Windows 11 ISO file to manually burn it onto a USB drive or use it in a virtual machine. Run the Media Creation Tool, select your language and destination device, then click Confirm to download the image. To write the ISO image to a USB drive, use Rufus tool, selecting the correct partition settings for your computer. Verify the authenticity of the installation image by comparing its checksum with Microsoft's values. Create a bootable Windows 11 USB drive by connecting it to a computer and accessing the Boot Menu. Select your USB drive as the preferred boot device, then press any key to continue the installation process. On the first Windows 11 Setup screen, select the required language, regional settings, and keyboard layout. Choose the edition of Windows you want to install and enter your product key. If you don't have a product key, click "I don't have a product key" to proceed with an unkeyed installation. Check the system requirements for installing Windows 11, which include a compatible processor, at least 4 GB RAM, a disk size of 64 GB or more, and UEFI support. To initiate a clean installation of Windows 11, you will encounter multiple disks and their corresponding partitions on the screen. Proceed to identify which partition you wish to install the operating system onto and remove any existing old partitions if needed. You will then be prompted to confirm that you want to proceed with the clean installation process without retaining your previous data. The installation process will begin shortly, taking approximately five minutes to complete during which time your computer may restart. After completing the initial setup, you can access the Windows 11 settings through the OOBE (Out of Box Experience) wizard. The first time your computer boots up, this wizard will launch. You are required to input your country/region and select a default keyboard layout if needed. Additional languages might also be added for use with different keyboards. Next, you need to connect to the internet using Wi-Fi or an Ethernet connection. This is essential for linking your device to Microsoft's account. To do this, you must enter the password associated with your network connection. Alternatively, selecting the "I don't have Internet" option will enable a local account setup and bypass the required online connectivity. Upon completing the initial configuration steps, your computer name (hostname) needs to be specified, as well as your Microsoft account login details (MSA). If you already possess an MSA account, you may log in using it; otherwise, you must create one first. A PIN for accessing your MSA account should also be established. The telemetry settings can now be configured according to your preferences, controlling how much data will be gathered by Microsoft. In this case, disabling all options is recommended. Following that, the system automatically checks for any available updates via Windows Update and installs them accordingly. Finally, you will see the Windows 11 desktop displayed. To install Windows 11 with a local user account, you need to utilize one of two methods: either shift-click on the "Shift+F10" keys during the OOBE wizard's initial stage or use the following command from within an opened command prompt: start ms-cxh:loconly. The latter allows for creating a local Windows account and is further detailed in another article. If you don't have access to any internet network connection, it will become difficult to proceed with your Windows 11 installation. You can bypass this issue by pressing "Shift+F10" during the OOBE setup and using the command oobe\passnro after restarting. This enables a function that lets you select a local account instead of signing in through Microsoft's account. At last, the clean installation of Windows 11 is complete, allowing you to proceed with configuring your new environment and installing additional programs as needed.**

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