

How to reset Windows 10, restore original Windows 10 settings

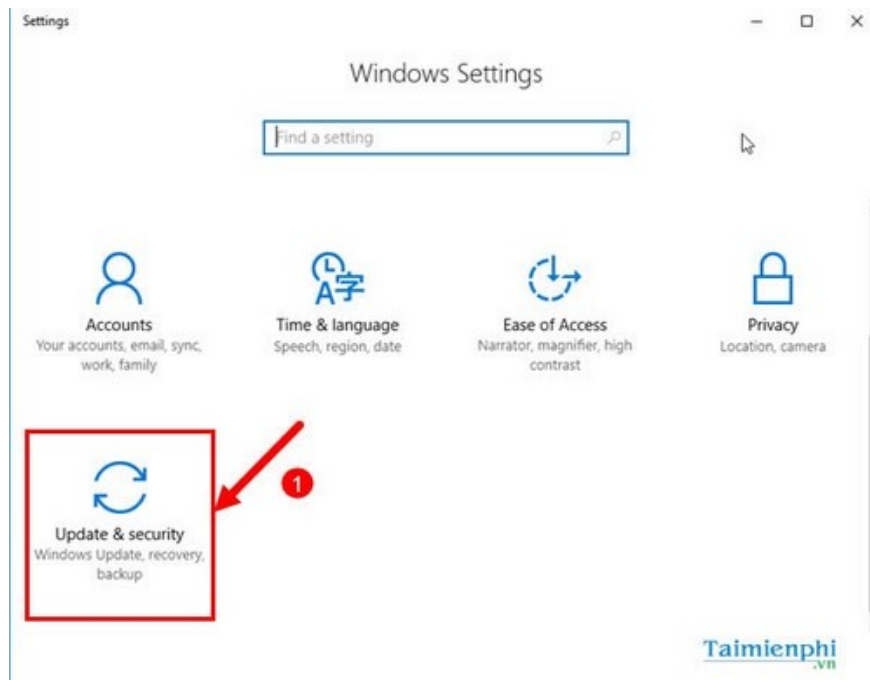
Resetting Windows 10 is the simplest way for you to fix technical problems, wipe out all these unnecessary data and restore your computer to a like-new state. How to reset Windows 10 is completely simple if you know how to take advantage of the system's available features.

It is not necessary **to create a Windows 10 installation USB** , right on your operating system, Windows 10 already provides the **Reset Win 10** feature . With this feature, you only need a few simple setup steps to quickly and effectively return the operating system you are using to its original state.

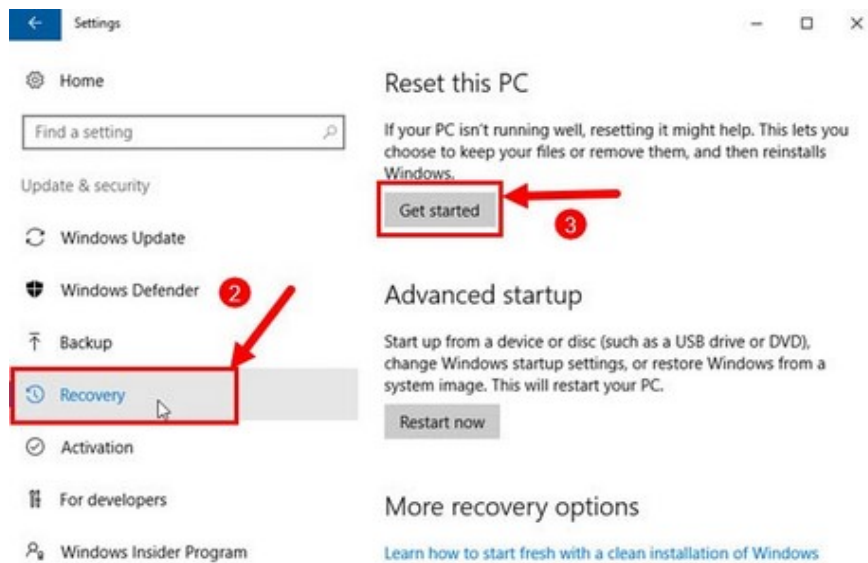
1. How to restore Windows 10 factory settings to its original state

1.1. Resetting Windows 10 still retains personal data

Step 1: Press the key combination **Win + I** to go to **Settings** => Select **Update & Security** .

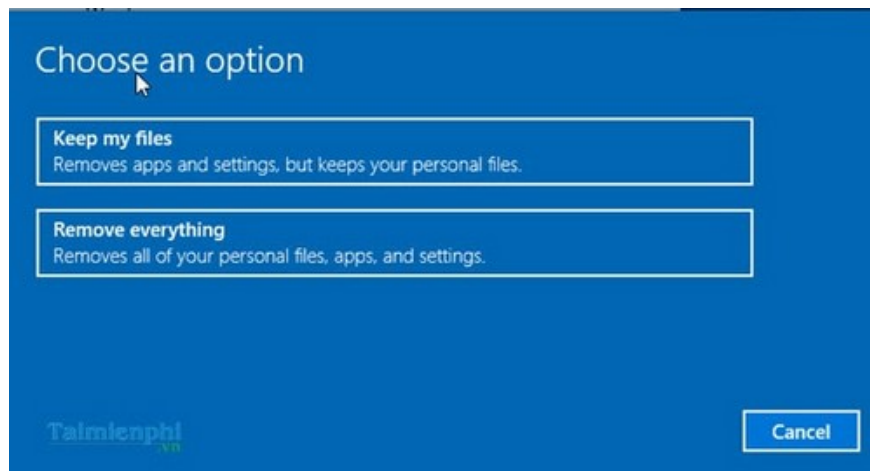


Step 2: Go to **Recovery** , in **Reset this PC** => Click **Get Started**.



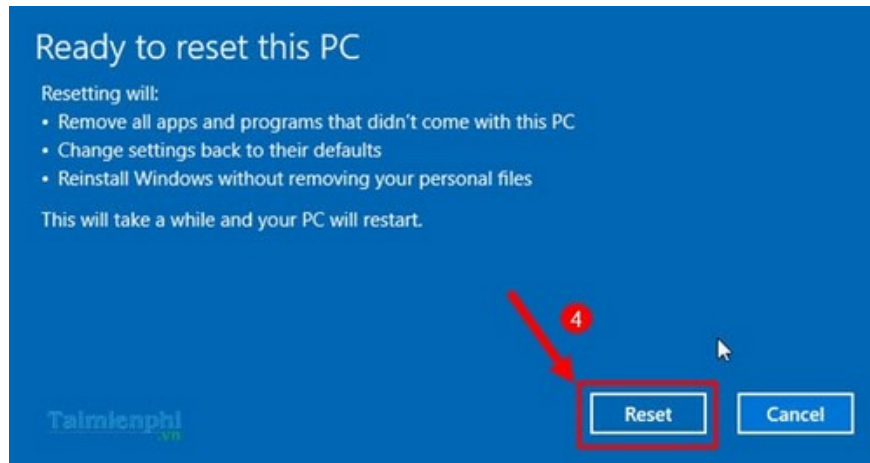
Taimienphi
.vn

Step 3: Select **Keep my files**.

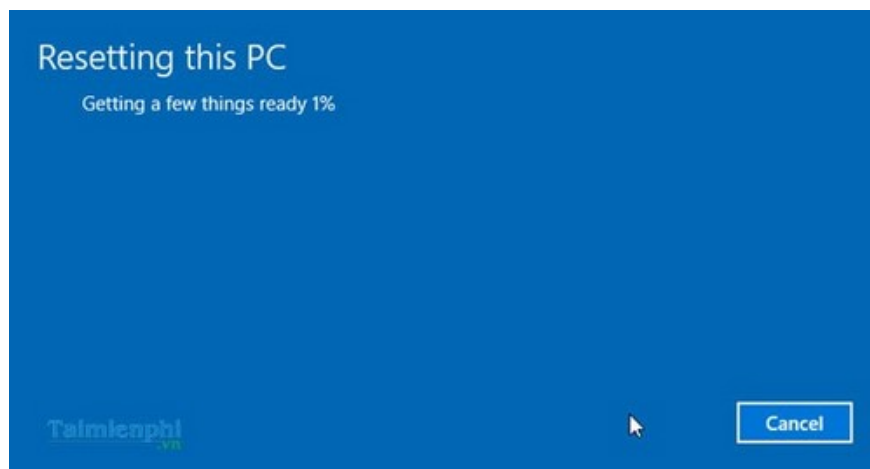


Step 4: Click **Reset** to start the Windows 10 Reset process.

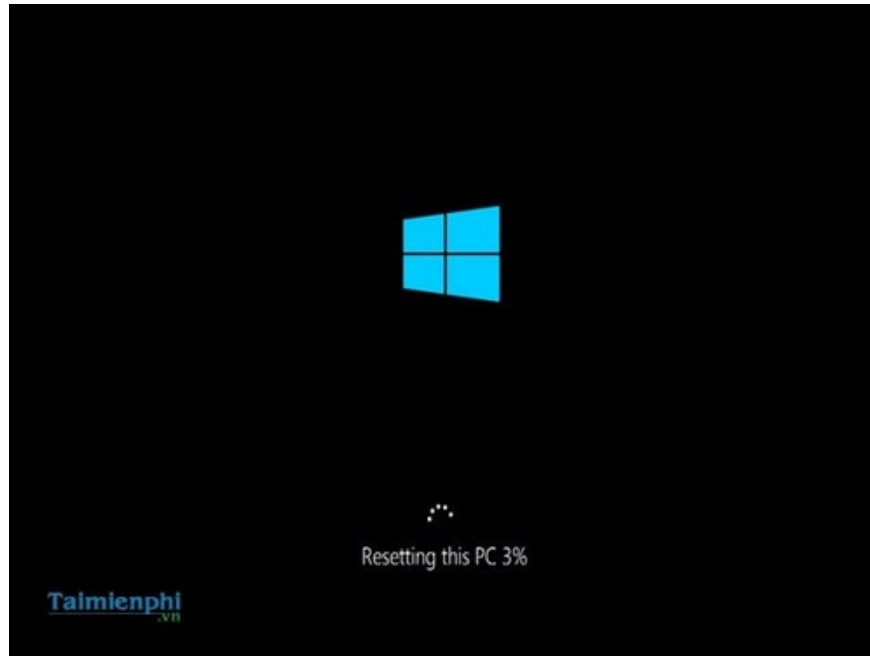
- **Note:** After clicking reset, the computer will restart. You will not be able to go back to previous steps.



- Wait a few minutes for the computer to restart and begin the Windows 10 reset process.



- After the process of restoring Windows 10 factory settings is successful, the device will automatically return to the original operating system.

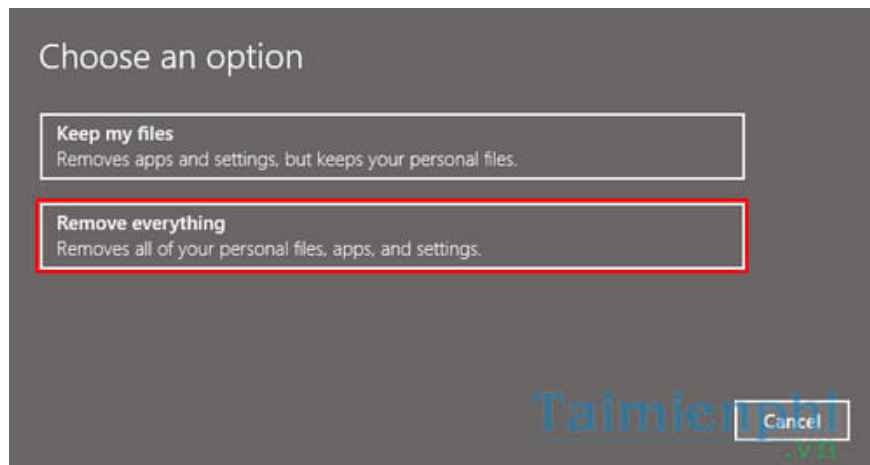


1.2. Reset Windows 10 and wipe all data

Step 1: Press the key combination **Win + I** to go to **Settings** => Select **Update & Security** .

Step 2: Select **Recovery** => In the **Reset this PC** section, click **Get Started**

Step 3: Select **Remove everything** , to clean Windows and return the Windows operating system to a like-new state.



- Wait a few minutes for the system to launch the process.



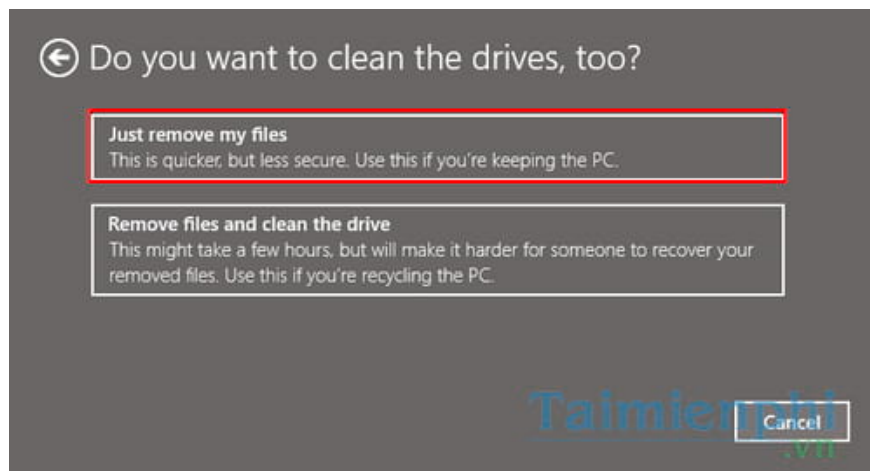
Step 4: Click on **Only the drive where Windows is installed** (Only delete data on C: drive). Absolutely do not select **All drives** , because it will delete data on all other drives and it will be very difficult to restore data.



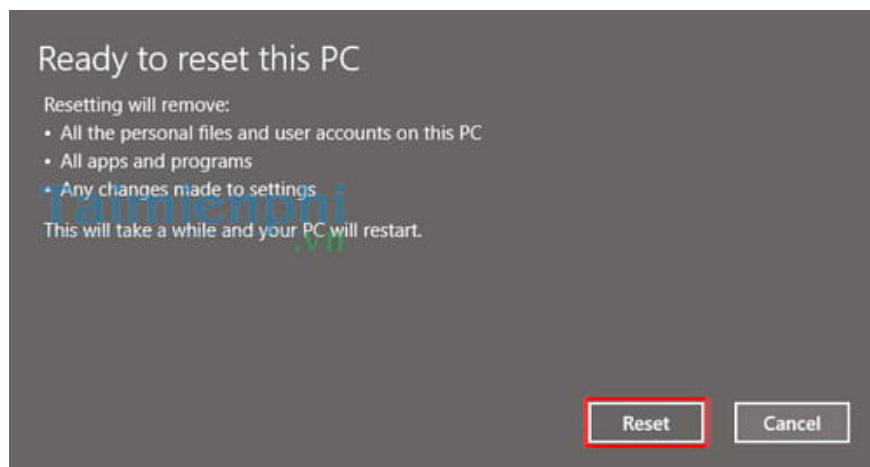
Step 5: Option to clean up drive data

- **Just remove my file** : This option helps you delete quickly, which means that after deleting, you can still use data recovery software to restore it. , similar to the Quick Format USB option.

- **Remove files and clean the drive** : Wipe the data and it will be very difficult for you to recover the data. The disadvantage of this option is that the deletion time will be quite long. This method is only useful in cases where after resetting the device you will sell it or give it to someone else.



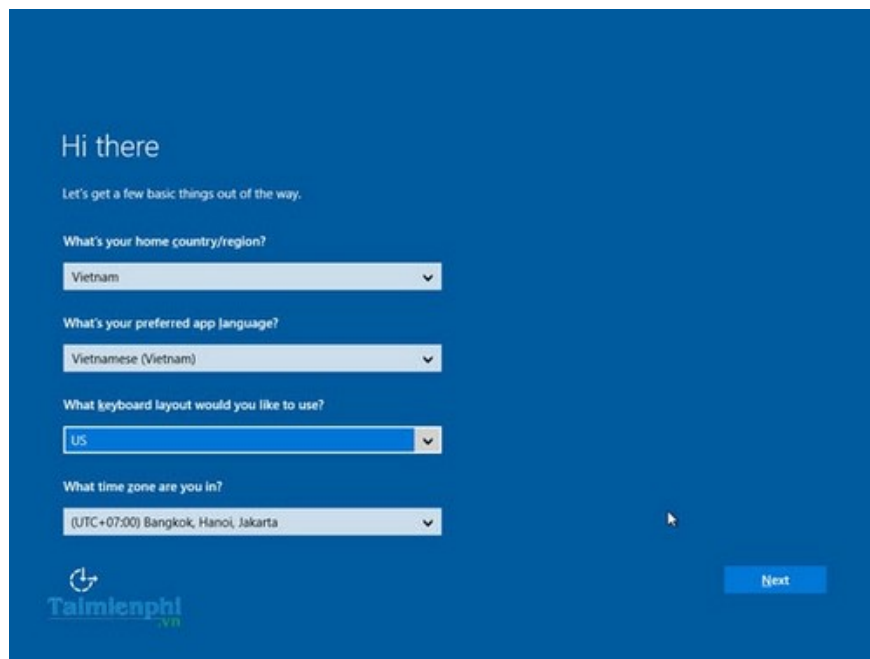
- At this time, the message ready to reset Win 10 will appear, click **Reset** to perform the process of restoring the computer to a like-new state. Windows will restart and take a certain amount of time depending on your computer configuration to reset the system.



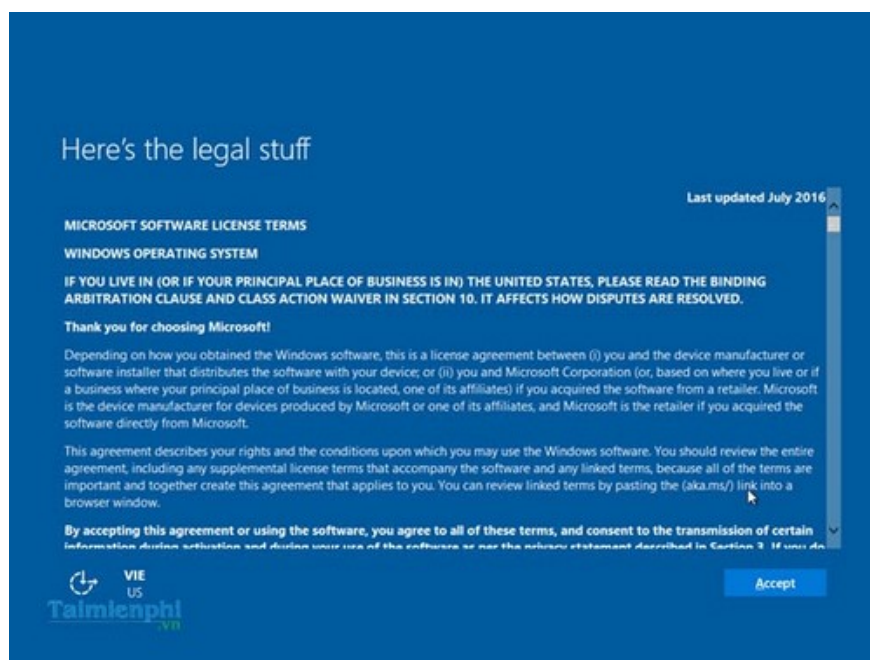
2. Installation steps after Resetting Windows 10

After the process of restoring Windows 10 settings is successful, you will need to perform a few steps to reset Windows 10 before using it.

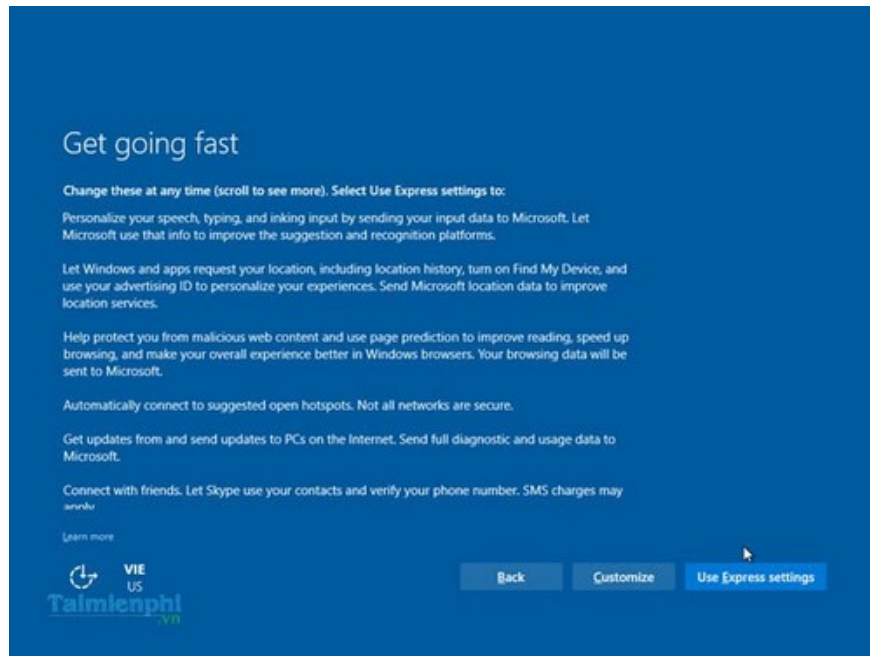
- Select **language** and **time zone**



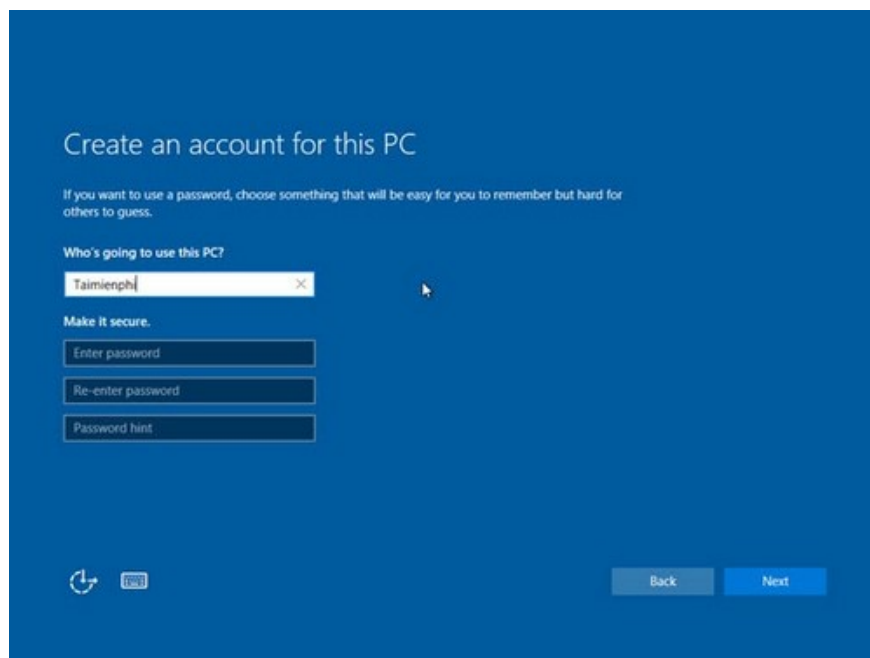
- Click **Accept** to agree to the terms of use



- Click **Use Express Setting**



- Enter the **User** name , then click **Next** to complete



Restoring Windows 10 factory settings is not always convenient. Sometimes you will encounter Windows 10 reset errors that are rarely encountered. If so, please try to find solutions in the article about **Win 10 reset errors** and The fix that Free Download introduced in the previous article so you can successfully use the Windows 10 version on your device.

3. Advantages of Reset Windows 10 method

As mentioned above, resetting Windows 10 helps the computer return to its original state as when we had just installed Windows, all the software or applications you previously installed will be lost and replaced by the

system, operating system and available applications.

- Easy to do, even if you don't have any knowledge about computers.
- There are not enough support tools such as rescue USB or Hiren's BootCD rescue disk.
- Few errors occur during the recovery process.

4. Why must Reset Windows 10 to its original state?

Resetting Windows 10 to its original state is necessary and should be done periodically because this cycle will help you solve some of the following problems:

- **Resolve technical problems:** If your computer encounters technical issues like slowness, crashes or not working properly, resetting can help fix these problems by restoring the original operating system settings.
- **Remove unwanted software:** Some software can cause problems or slow down your computer. Resetting Windows 10 will remove all unwanted software and return your computer to a like-new state.
- **Periodic maintenance :** Periodic reset is an important part of computer maintenance. It helps clean unnecessary files and create a new working environment, helping the computer run smoother.
- **Security:** Resetting Windows 10 can be a way to remove any traces of personal information or sensitive data before you sell or reuse your computer.
- **System upgrade:** In some cases, when you want to upgrade your Windows 10 version to Win 11 version, a reset may be part of the process to ensure compatibility and clean the system.

With just a few simple steps, you can return the operating system on your computer to its default state with the Reset Windows 10 feature. Now, enter the **Win 10 Pro** and Home keys to activate Windows permanently. Remotely and fully use the features that Microsoft supports.

You finished reading the article "**How to reset Windows 10, restore original Windows 10 settings**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.