

Do you know how to increase laptop battery life in Windows 10?

Today, the use of many programs for laptops makes the battery drain quickly. This is also one of the reasons that fast computer batteries get bottles. Here is the most efficient way to save battery power on Windows 10 that readers should consider.

Today, laptops have become the necessary equipment for every user in the world. In addition to running many programs that bring laptops such as Adobe's Creative Suite application, 3D games and many other programs, battery life is also a hot issue that users put on top. It is true that advances in hardware and software technology have improved battery life significantly over the years, but it is certain that everyone will damage the computer battery at some point.

This is really a pressing issue, because the idea of limiting a computer to a charger completely defeats the purpose of the laptop design. Fortunately, Windows has built-in tools designed to help you take advantage of a battery that is "going out". These tools appear in the form of power plans, pre-configured parameters allow priority handling of power consumption or performance depending on user needs. Microsoft has introduced a new tool in Windows 10 that extends the battery life for laptops or tablets called "**Battery Saver**". In addition to user-friendly design over the old power plan, Battery Saver also performs its function - it is battery saver.

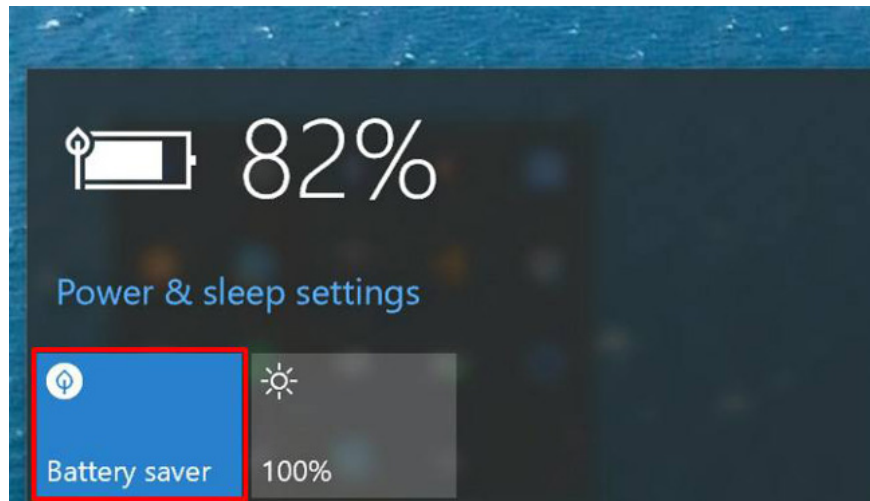
1. How to turn off applications running in the background helps save battery and speed up Android
2. 8 tips for maximum battery saving for your phone
3. Create and customize application shortcuts on win 10

How does Battery Saver work?

The Battery Saver function in Windows 10 is similar to the functionality in Android devices or low power mode in iOS. When enabled, Battery Saver will adjust how Windows works to extend battery life as long as possible. Battery Saver also added some Windows settings, but there are two things that most users will notice right away.

First of all, we all know that the screen backlight is the culprit that consumes a large amount of power consumption. When Battery Saver works, it will reduce the laptop screen brightness. Second, Battery Saver will disable a large number of background applications, the most battery-intensive applications that users often don't know. Battery Saver will automatically activate the default when the laptop or tablet battery drops to 20%.

Turn on the Battery Saver function



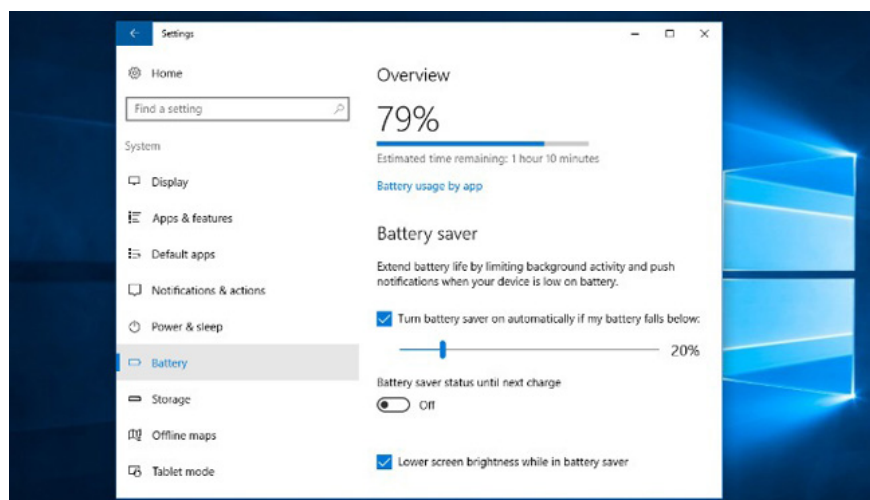
The easiest way to access the Battery Saver feature is to click on the battery icon in the Windows 10 taskbar. By clicking or clicking on "Battery Saver" as shown in the image, you can activate this feature immediately. When Battery Saver is turned on, you will see a small leaf icon on the battery icon. If you want to turn it off manually, just click or click the Battery Saver name again.

In addition, Battery Saver will turn off automatically when users connect the computer to the charger. Microsoft has a user-friendly system thanks to Battery Saver. This feature is designed to be the simplest and fastest way to manage laptop power consumption.

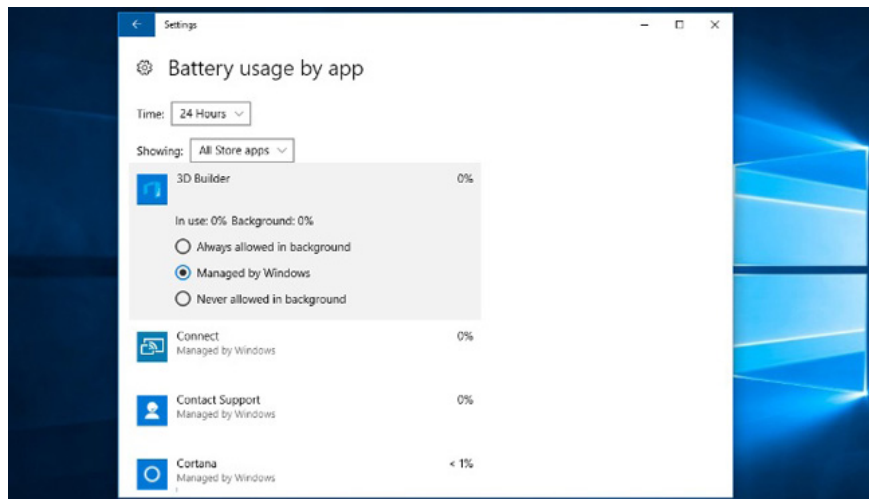
You can also manage and change how Battery Saver works but there is one thing you have to do first, which is to identify applications that use multiple batteries.

Identify battery-consuming applications

Before customizing the settings of Battery Saver, it is best to see which applications are using a lot of batteries and stop them. Doing so will help you increase battery life even if the Battery Saver feature is on or off. Open the app's *Settings* by clicking the *Start* button and clicking on the gear icon. From here, select *System* . You will see *Battery* in the left column. Continue clicking on that icon.



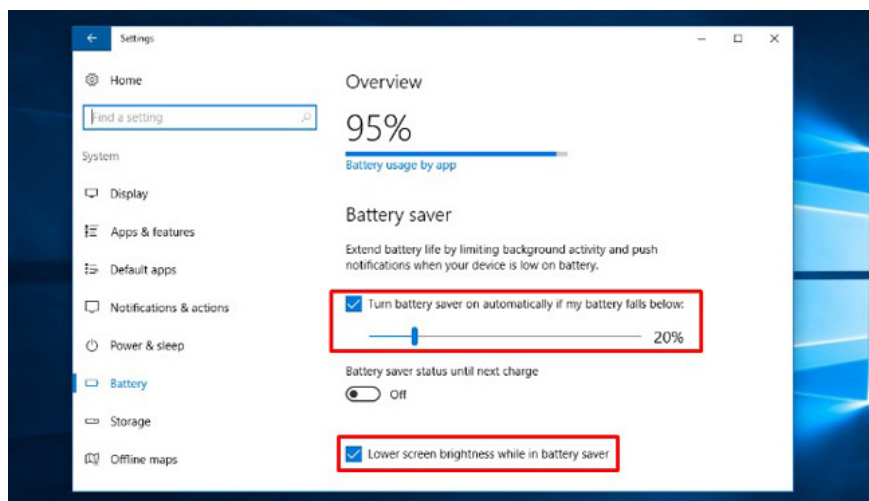
Here you will see two headings, ' *Overview* ' and ' *Battery Saver* '. Below Overview, you will see general battery information, which includes the remaining battery percentage and actual time estimate. How many minutes is below this information, you will see a link called ' *Battery usage by app* '. Click on it to display a detailed analysis of how much your battery is consuming.



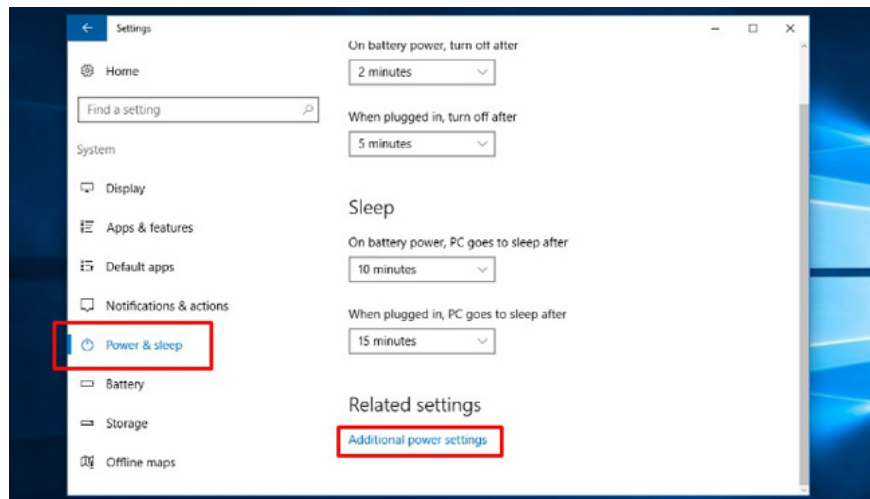
The applications listed here include "receive notifications, send notifications, update, even if you don't use them". That means the listed applications are consuming your precious battery time. If you see an application in the list that you don't need to use, click on the application and turn it off. You can do this by clicking on an individual application and clicking " *Never allowed in background* ". When done, press the back arrow in the top left corner of the window to return to the *Battery settings* .

Configure Battery Saver

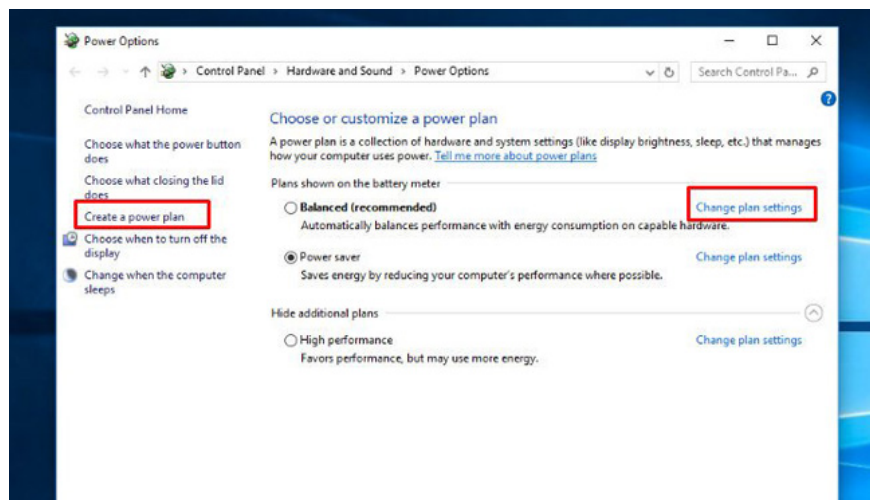
Battery Saver automatically turns on when the battery remains 20%. If you want to increase or decrease that threshold, just move the slider back and forth. If you want to disable Battery Saver, simply uncheck the box labeled ' *Turn battery saver on automatically if my battery falls below .* ' You can also turn off the ' *Lower screen brightness* ' option, but the screen consumes a lot of power. So it is best not to turn off this feature.



Compared to the old power plan, Battery Saver is a simple tool and much easier to use in protecting the small battery of the computer. If you want to use old savings tools, they are still available in Windows. In the *Windows Settings* section, click *System* . In the left column, click your mouse or click " *Power & Sleep* ". Scroll down until you see the ' *Additional power settings* ' link then click.



This brings us to the *Power Option section of the Control Panel* , which is very familiar to users of previous versions of Windows. For those who are not yet proficient, you can choose between pre-configured savers. You can customize each item by clicking on the " *Change plan settings* " next to each item. In addition, you can create your own battery saver by clicking " *Create a power plan* " in the left column.



Have you used the Battery Saver yet? If so, do you see the difference in battery life of the device? Do you have any other tips to save computer battery? Let us know by commenting below!

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