

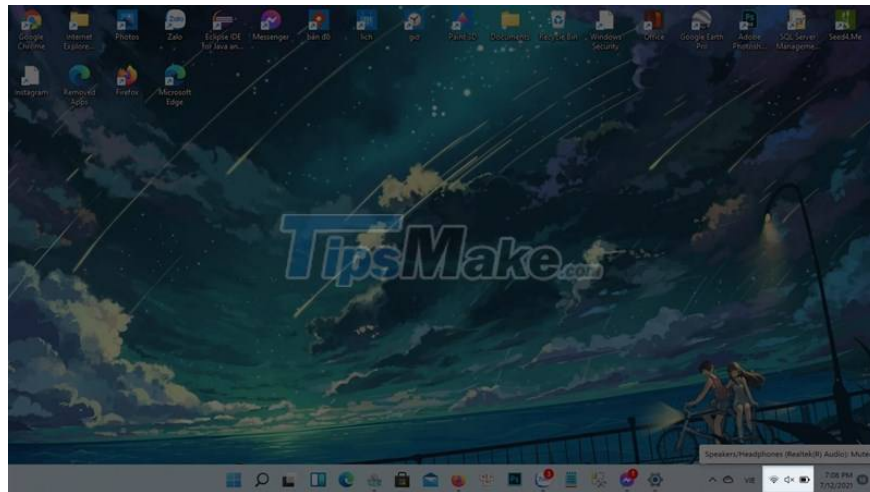
5 tips to save battery on Windows 11 to help your computer work optimally

Windows 11 is the latest update from Microsoft. Including a feature to help save battery when watching movies and videos, learn about 5 ways to save battery.

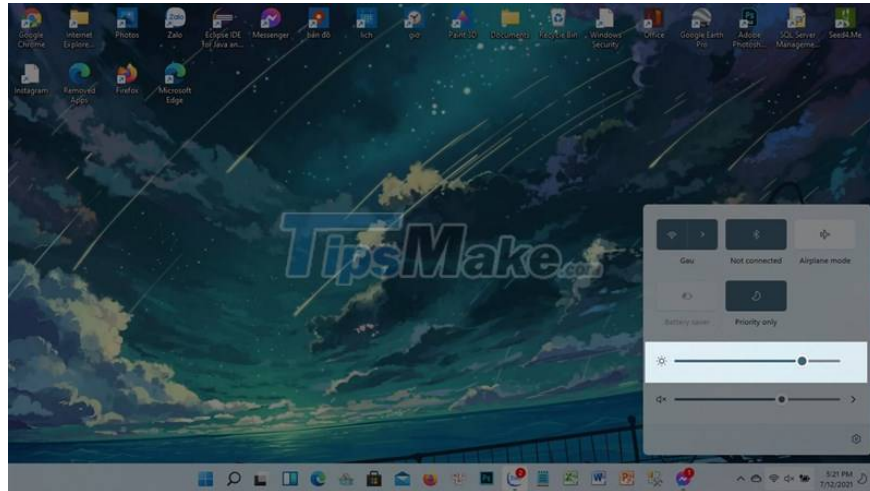
Windows 11 is the latest update from Microsoft that has just been released, although this is only a supported beta on laptops that have Windows 10 before, the features of this Windows 11 update have brought the to a whole new experience for users. Including features to help save battery when watching movies and videos. Here, let's learn how to save battery on Windows 11 .

1. Reduce screen brightness

Your laptop must often operate under high brightness will consume a large amount of power, especially during the process of you watching movies. So when your laptop is almost out of battery, you should reduce this brightness to be appropriate and not too bright. To do that, first click on the icon frame of wifi, speaker, battery as below.



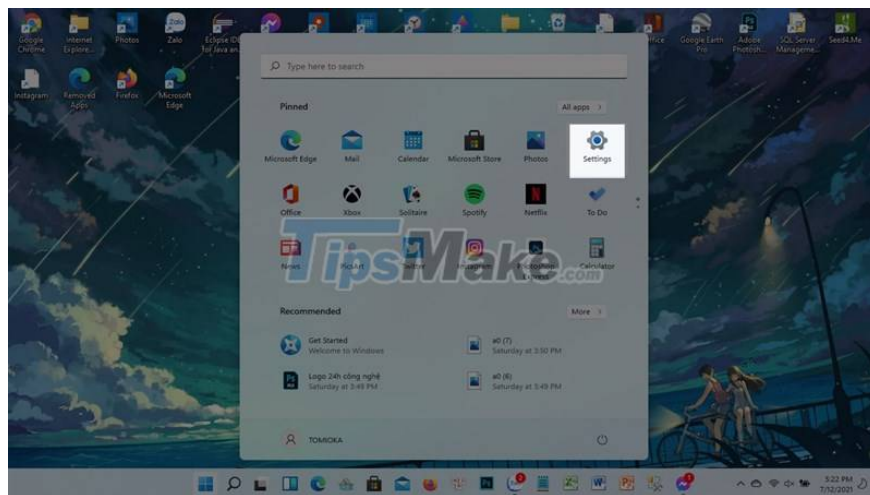
Next, use your mouse to drag the brightness adjustment bar accordingly. In ascending order from left to right.



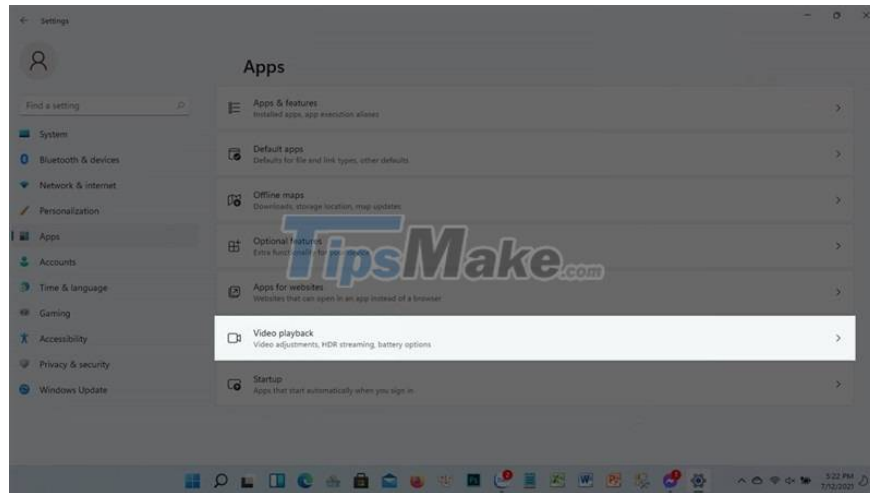
2. Enable battery optimization when playing videos

Windows 11 offers a battery optimization feature when playing videos to help extend battery life while watching videos.

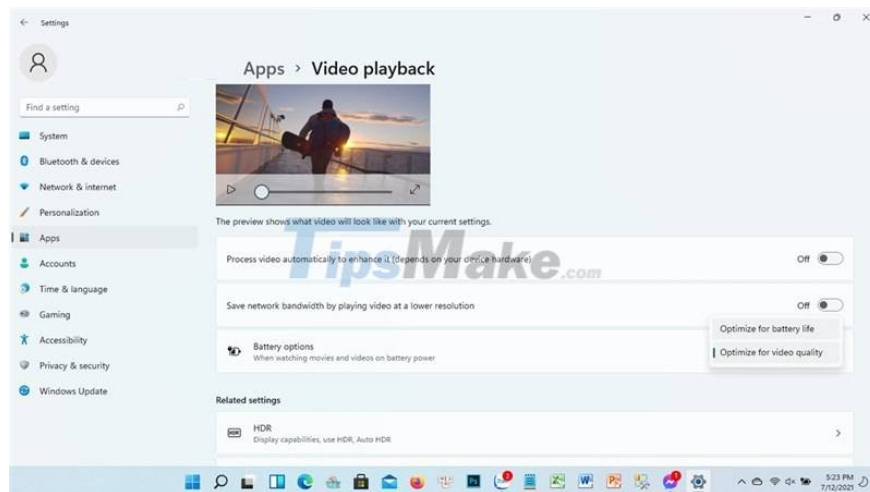
Step 1: To turn on this feature, go to **Settings**.



Step 2: Then, click **Apps > Video playback**.



Step 3: Click on **Battery options** > **Optimize for battery life**.



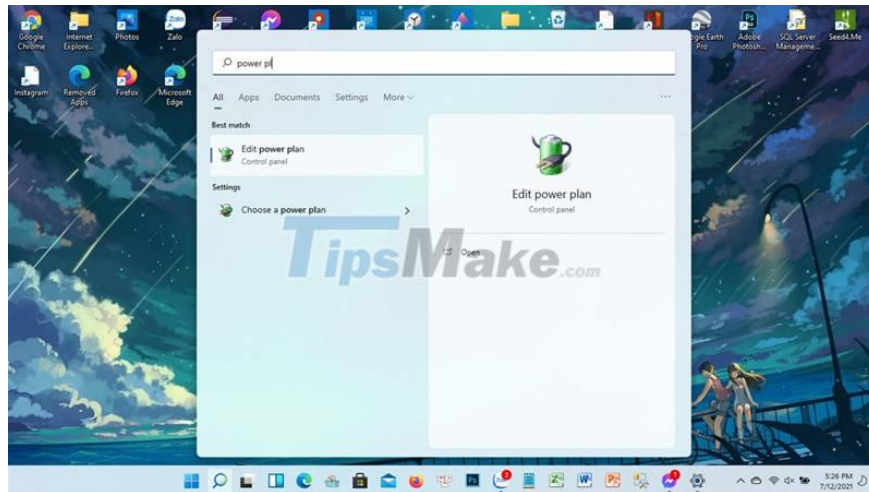
Step 4: Finally, click on **HDR** > **Battery options** > **Optimize for battery life** and just click OK to save the changes.



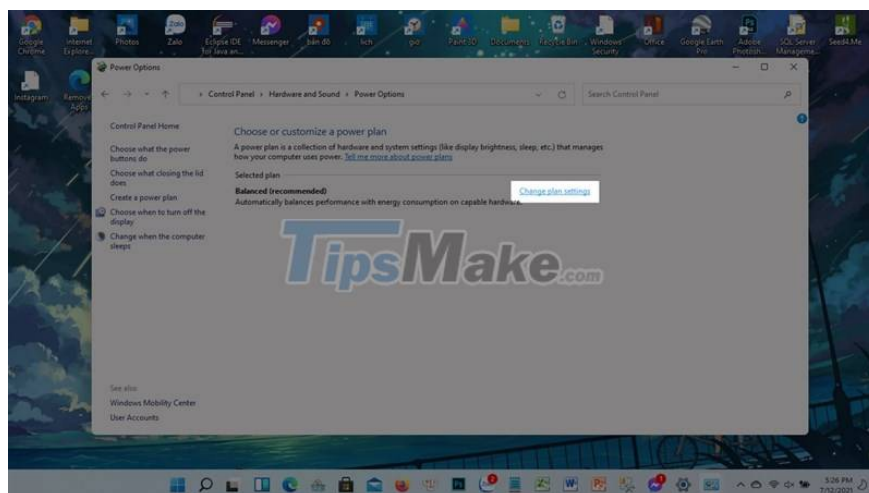
3. Customize Power Consumption

Power consumption is the level of battery consumption right from the moment we fully charge the laptop battery. And the main consumption limit is a limit that manages how the computer consumes power and is more power efficient. There are power consumption states that we often encounter are **Balanced** (helps save battery), **High-Performance** (improves the performance of the machine but consumes a lot of battery), **Driver Booster** (same as High-Performance level).).

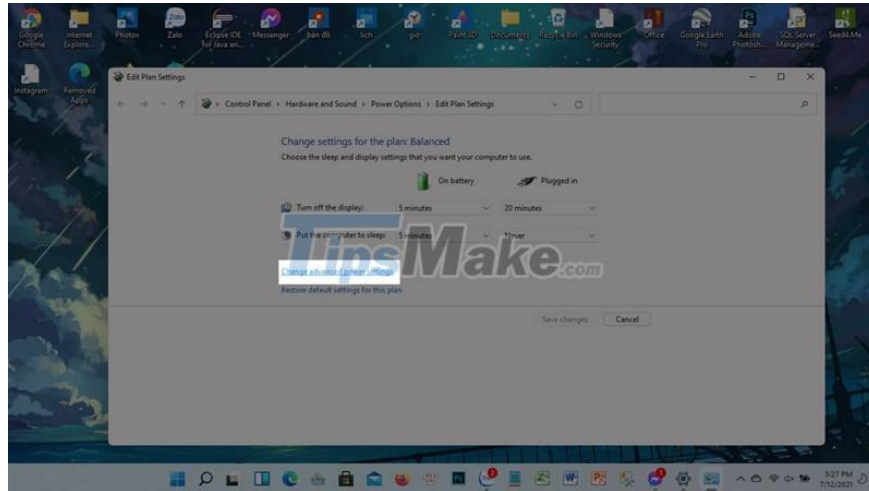
Step 1: The power consumption that I recommend you turn on during video playback is **Balanced** because the laptop does not need to use too much performance to process. To be able to turn on this option, first go to the **Edit power plan** section.



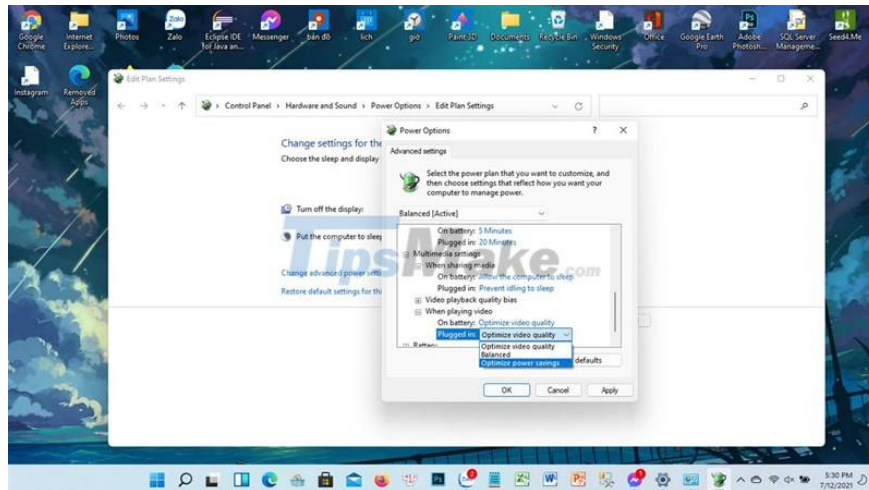
Step 2: Click on the words **Change plan settings** to change the settings



Step 3: Next, select **Change advanced power settings**.



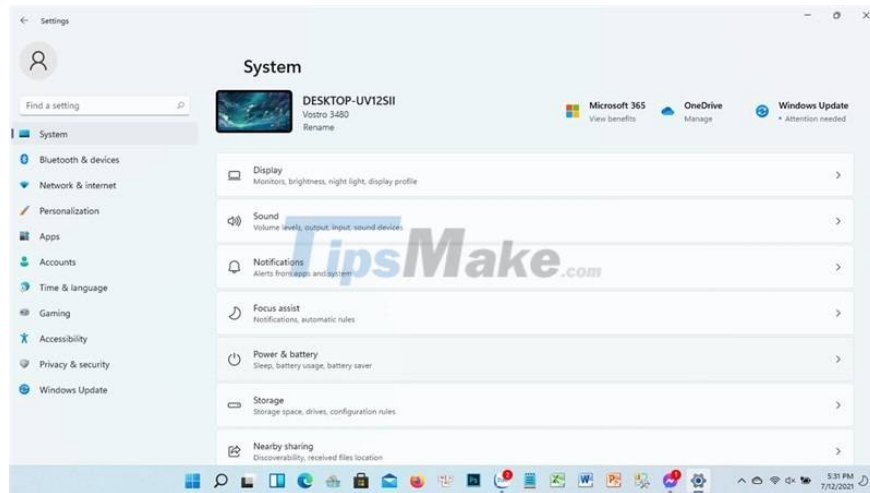
Step 4: Select **When playing video > Optimize power savings.**



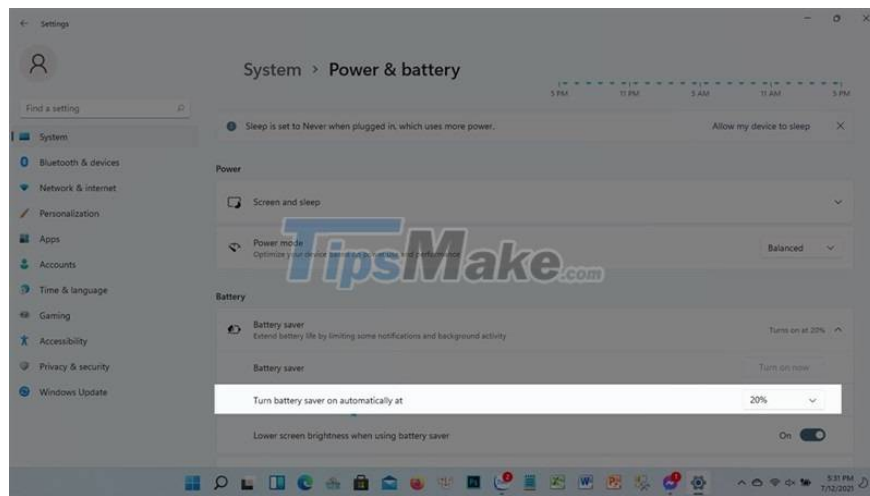
4. Enable battery saver

When you enable this feature on Windows 11 it will help you limit the unwanted activities of background applications, and will turn off features that drain the battery.

Step 1: Turn this feature on by opening **Settings > System > Power & battery.**



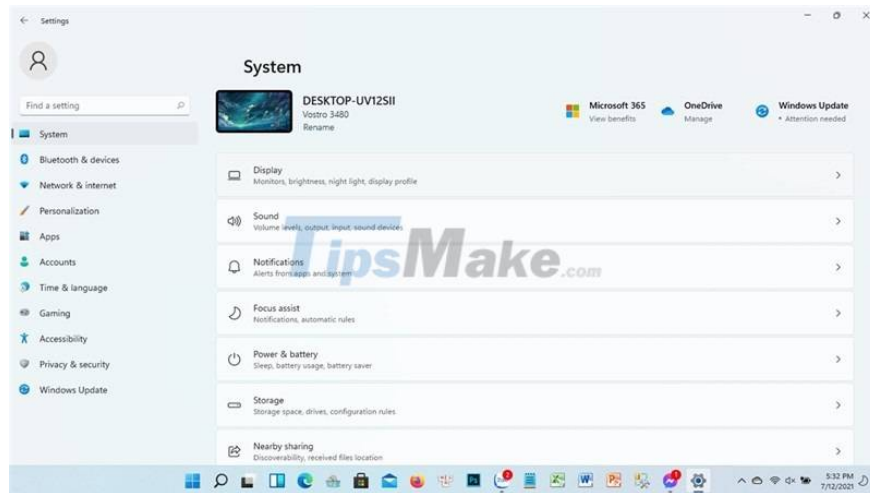
Step 2: In the **Turn battery saver on automatically at section** , select the battery level to turn on this feature when your laptop drops to that battery level.



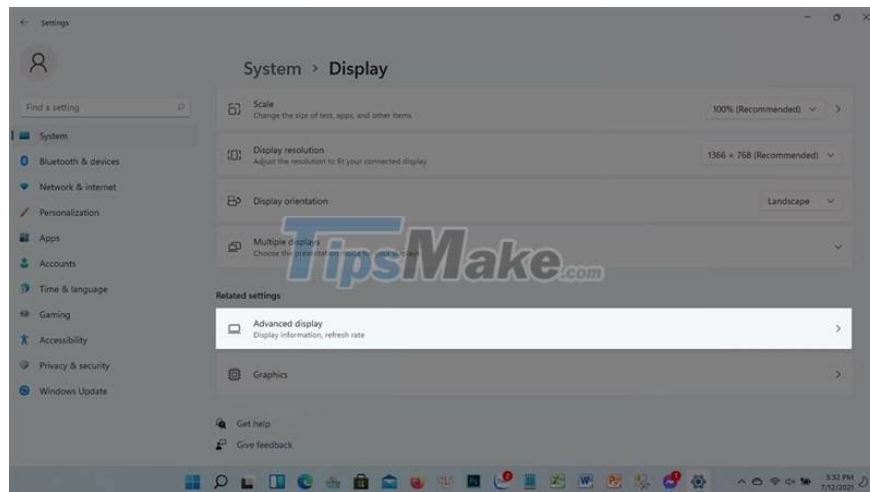
5. Adjust the time to change the image refresh rate when the battery is low

The refresh rate, also known as the refresh rate, is the time it takes to change the image when we operate on the laptop, but the higher the refresh rate, the greater the battery consumption.

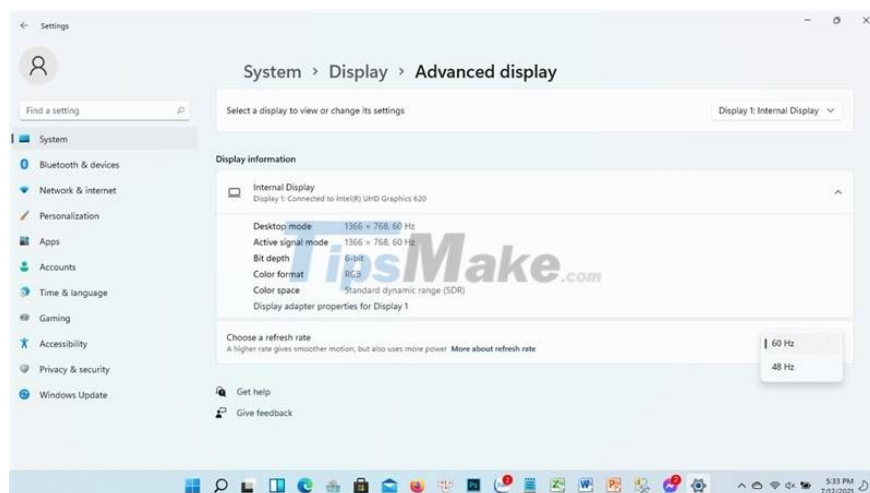
Step 1: To adjust the time to automatically reduce the refresh rate when the battery is low, go to **Settings> Display** .



Step 2: Then click on **Advanced display**.



Step 3: In the **Choose a refresh rate** section, select the speed you want to downgrade.



Good luck.

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