

# EaseUS Partition Master - Increase or decrease C drive capacity without data loss

What is the best way to increase/decrease the C drive capacity in Windows 7, 8, and 8.1 without losing data? EaseUS Partition Master is the answer. With this software, you can rest assured about the data on your computer.

When you buy a new computer, technicians will help you partition the hard drive. However, in practice, you may want to increase or decrease the disk space. So how do you do this with drive C? Because this drive contains system files, the partitioning process could potentially cause system files to be lost or corrupted.

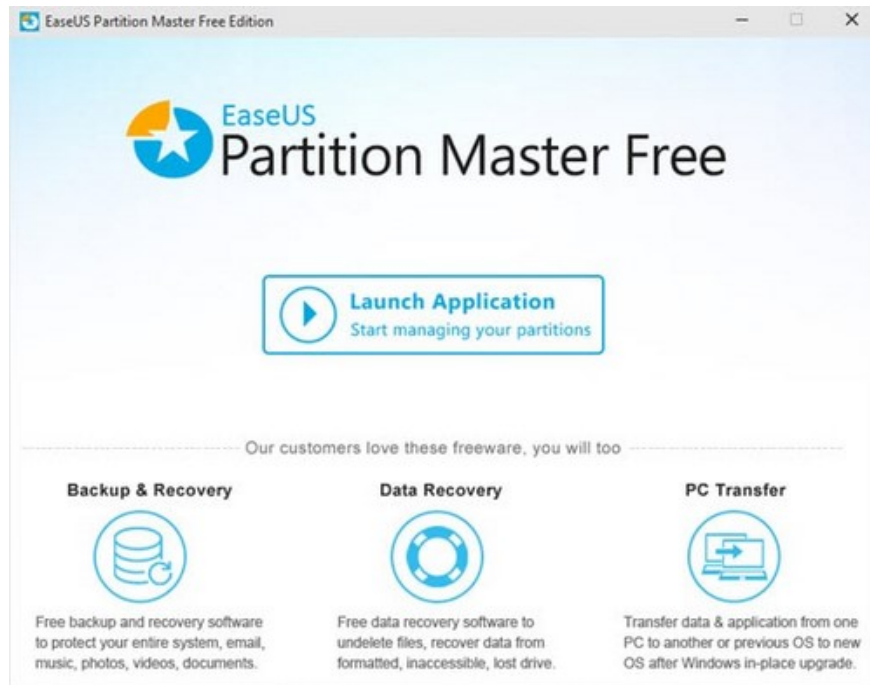


EaseUS Partition Master is one of the options that helps you increase/decrease the C drive capacity in Windows 7, 8, and 8.1 without losing data. Of course, you can also apply this to all other drives on your computer.

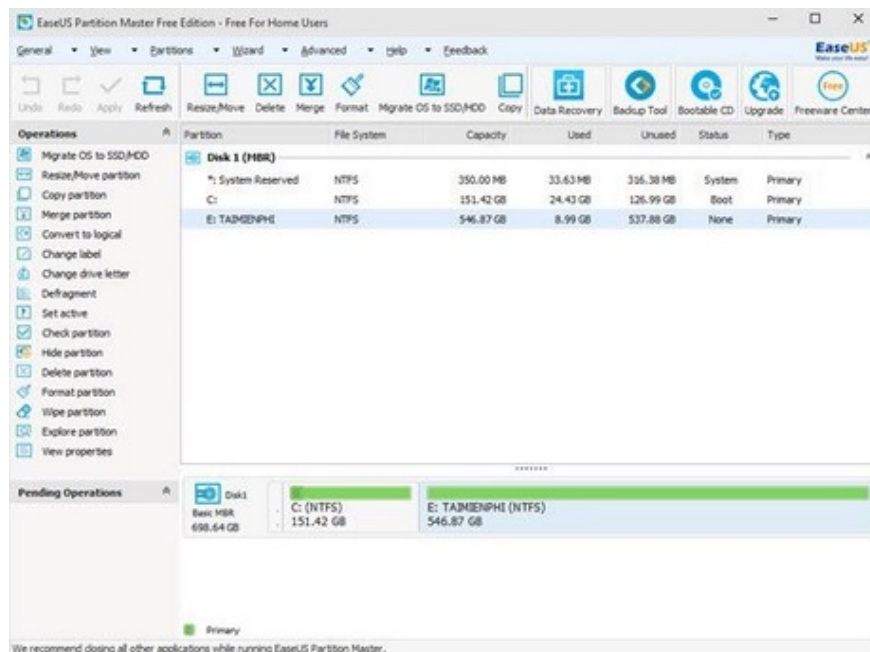
[Instructions for increasing/decreasing the C drive capacity in Windows 7, 8, and 8.1 without losing data using EaseUS Partition Master](#)

: *Step 1:* Download and install the latest version of **EaseUS Partition Master**.

*Step 2:* Install and launch the EaseUS Partition Master software. You will see the software interface as follows.

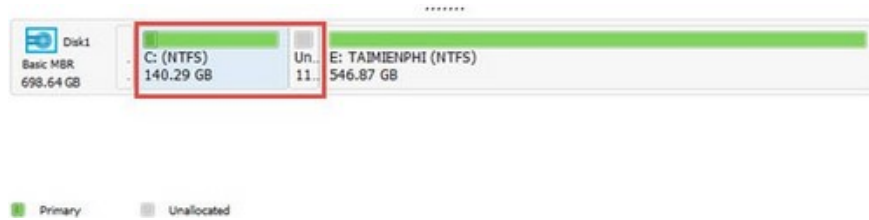


Click on "**Launch Application**" to proceed with the process of increasing/decreasing the drive capacity.



*Step 3* : To decrease the C drive capacity, follow these steps:

Find the C drive (in this case, I have 151.42 GB of space for the C drive).

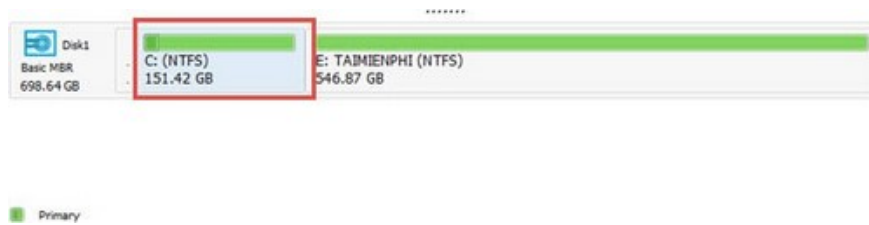


Click the " **Apply** " button to confirm.



*Step 4* : To increase the C drive capacity, reverse the steps above.

Locate drive C; here I have 140 GB of drive space.



Click the **Apply** button to confirm



. This concludes TipsMake's guide on how to increase/decrease C drive space in Windows 7, 8, and 8.1 using

EaseUS Partition Master without losing data. Besides this function, EaseUS Partition Master also includes all the features of a partitioning software, such as creating drives, converting drive formats, converting drives from HDD to SSD, etc.

The above is how to increase or decrease the capacity of drive C. If you want to use another method to increase the capacity of drive C, you can refer to how to **transfer the capacity of drive D and drive C** without losing data.

You finished reading the article "**EaseUS Partition Master - Increase or decrease C drive capacity without data loss**" 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.