

How to use Auslogics Disk Defrag to defragment your hard drive

Auslogics Disk Defrag is software to defragment hard drives, speed up your computer after a long time of use.

When a long-term computer is used, there is a slow, sluggish start. Although you have cleaned up the system, deleted unused software, but computer performance is still reduced over time. One of the reasons for slowing down a computer is that the hard drive is too fragmented.

Frequent software installation or removal operations also lead to the risk of fragmented hard drives, because data is scattered everywhere on the hard drive. To reduce fragmentation of the hard drive, we can use the Disk Defragmenter tool available on the system, or the Auslogics Disk Defrag software. The following article will guide you how to use Auslogics Disk Defrag to defragment your hard drive.

1. This is the "culprit" that makes Windows 10 computers start up slowly
2. 13 easy ways to free RAM make the machine run faster
3. How to do, customize in the article will help your Windows 10 "as fast as the wind"
4. Free your computer RAM with just 4 effective commands

Guide to defragment Windows hard drive

Step 1 :

Users click on the link below to download Auslogics Disk Defrag software to the computer.

1. Download Auslogics Disk Defrag software

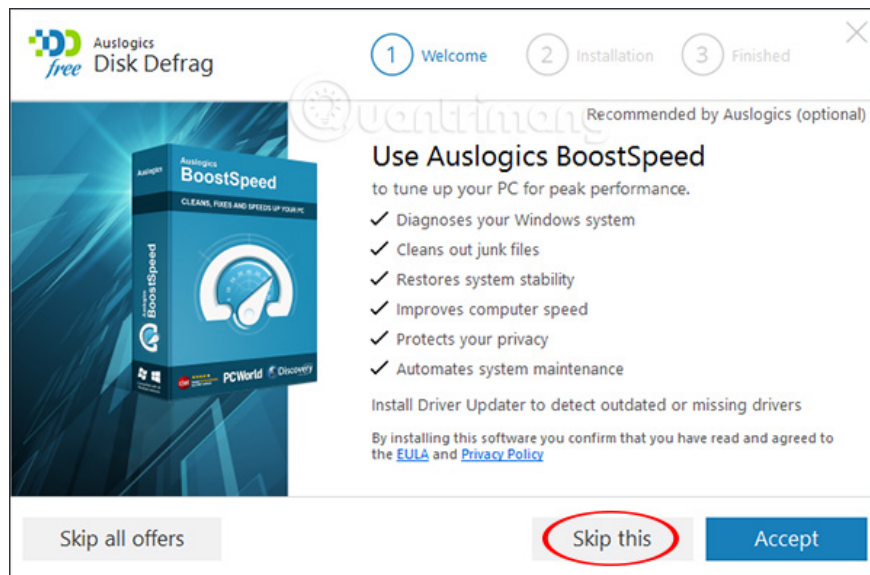
Step 2:

At the installation interface, click **the Click to install button to install** the software.

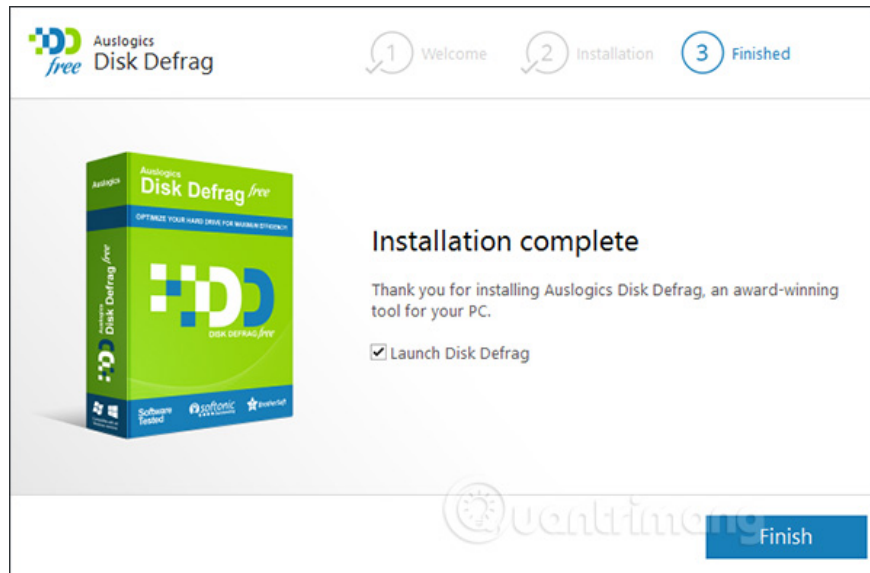


Step 3:

During the installation process if introduced to install other software, click **Skip this** to ignore it if you do not want to.

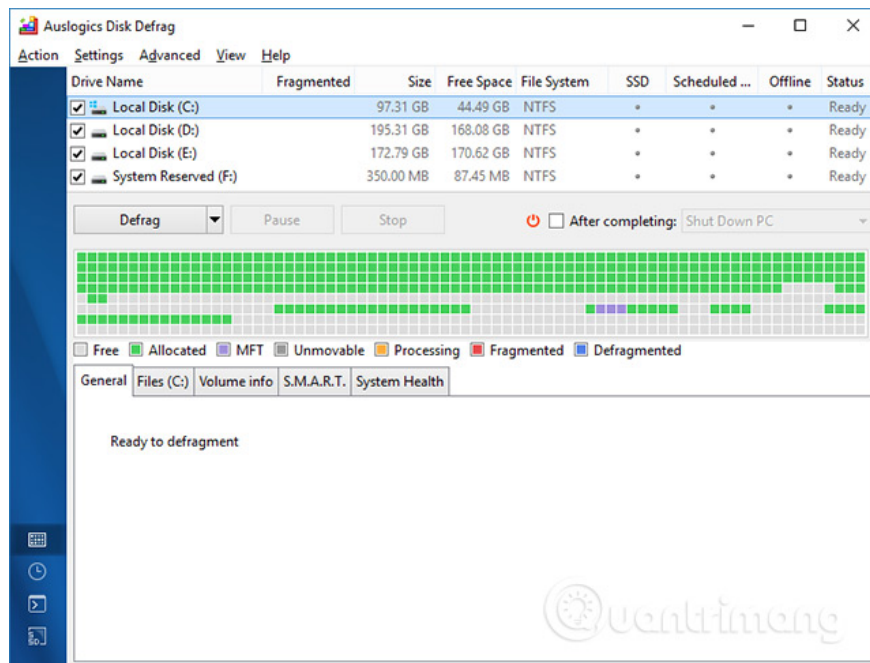


Finally, the software installation process takes place and displays the completed notification interface as shown below.

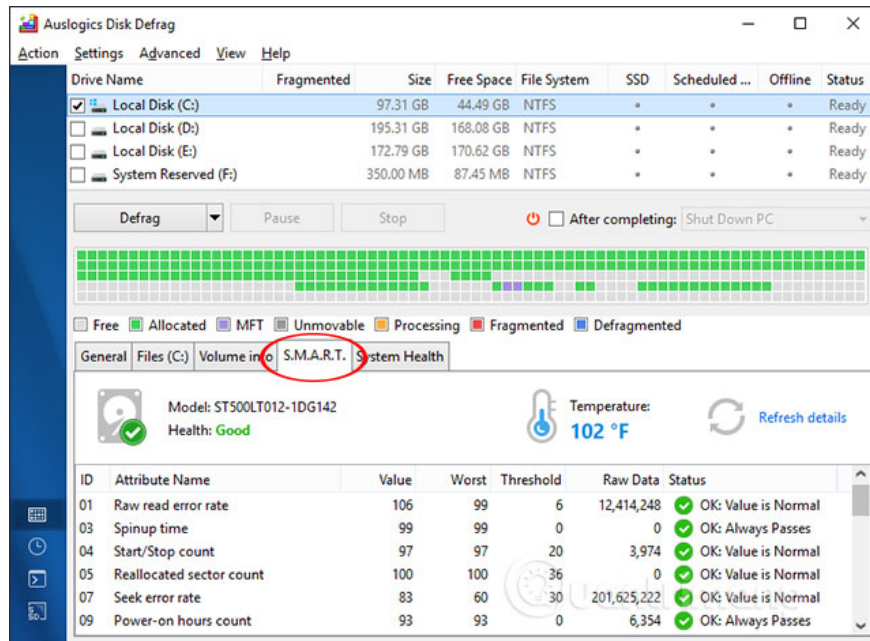


Step 4:

Display the main interface of the software. The tool will fully consolidate the hard drive on the computer with complete information about the hard drive.



To quickly see the status of the partition on the hard drive, click on the partition on the list and then click on the SMART tab below. All information and status of partitions are displayed immediately, model, operating status, temperature, .

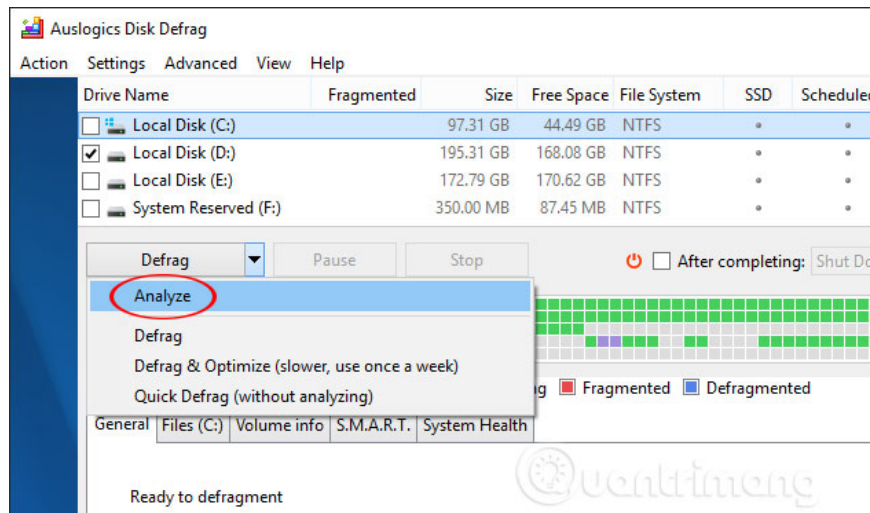


Step 5:

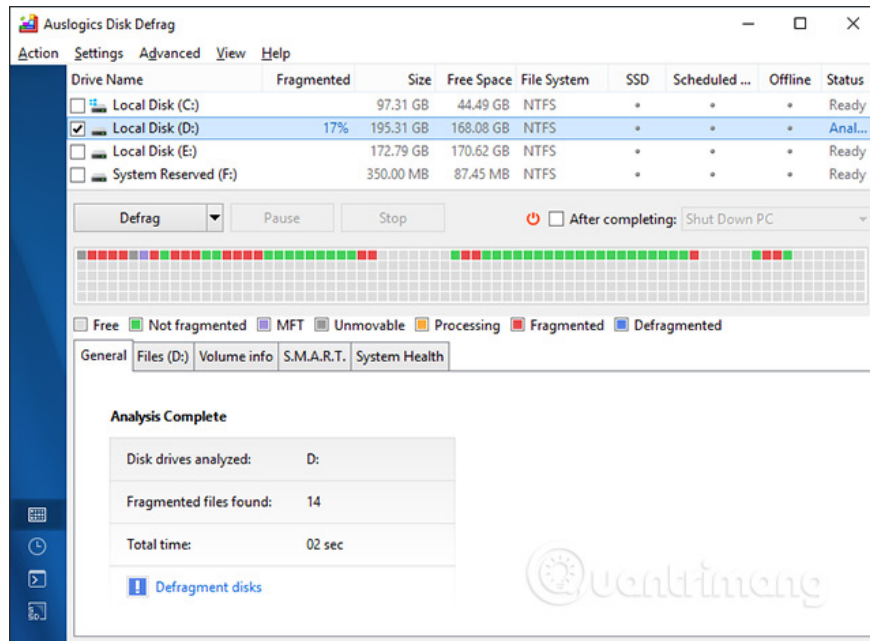
Clicking on the partition you want to defragment, then clicking **the Defrag button** will have 4 different options.

1. Analyze: Analysis of hard drive status.
2. Defrag: Defragment the hard drive.
3. (Use use once a week): Use to defragment and optimize the hard drive (use once a week).
4. Quick Defrag (without analyzing): Quick defragmentation (no analysis of hard drive status).

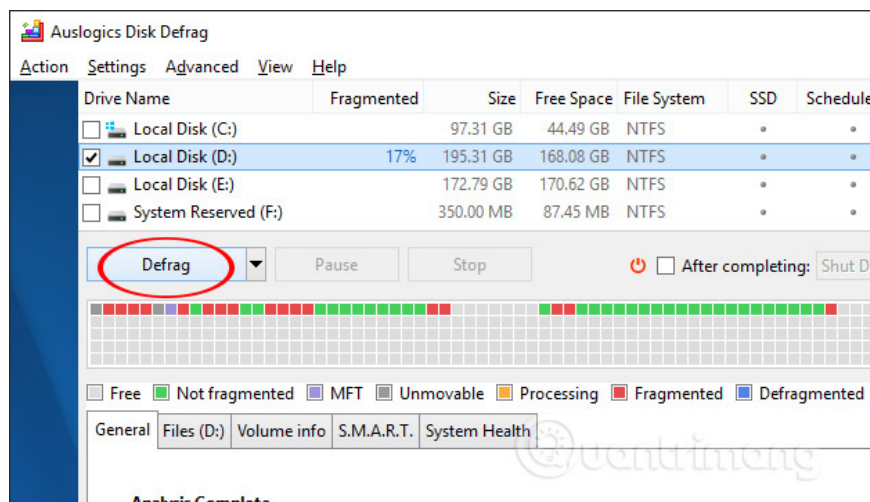
First click **Analyze** to analyze the partition.



The analysis process takes place later. The tool results show details about the fragmentation status of each partition.



If you need to defragment, **click Defrag** to Auslogics Disk Defrag done.



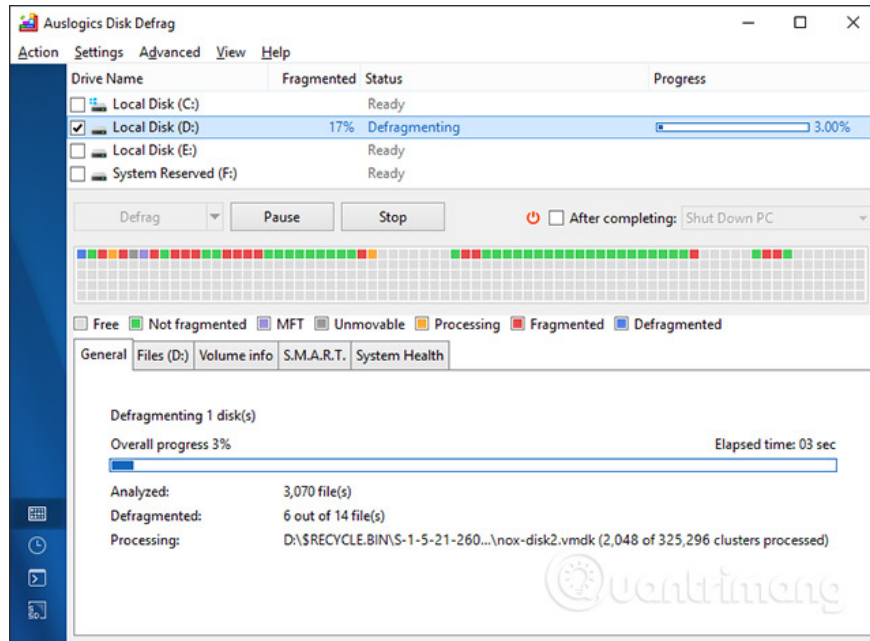
Step 6:

The defragmentation process will take place. The completion time depends on the partition's fragmentation status as well as the amount of data.

Here the user will see the squares with different colors, depending on the current state of the partition. Each color represents a different meaning.

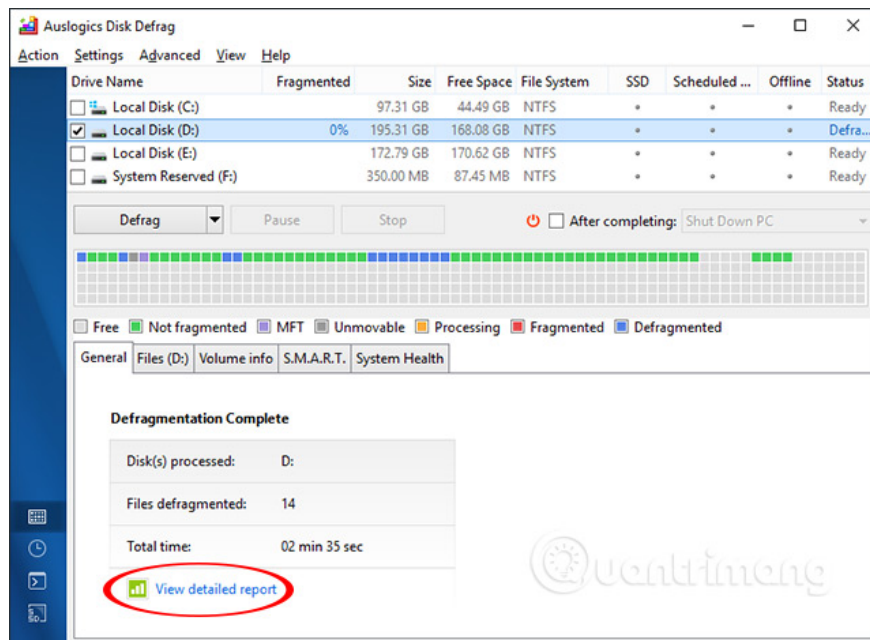
1. Light gray (Free): is empty.
2. Green (Not fragmented): not fragmented.
3. Purple (Master File Table): contains information about all files in the drive.
4. Dark gray (Unmovable): cannot move.
5. Yellow (Processing): processing.
6. Red: (Fragmented): fragmented.

7. Blue (Defragmented): be defragmented.

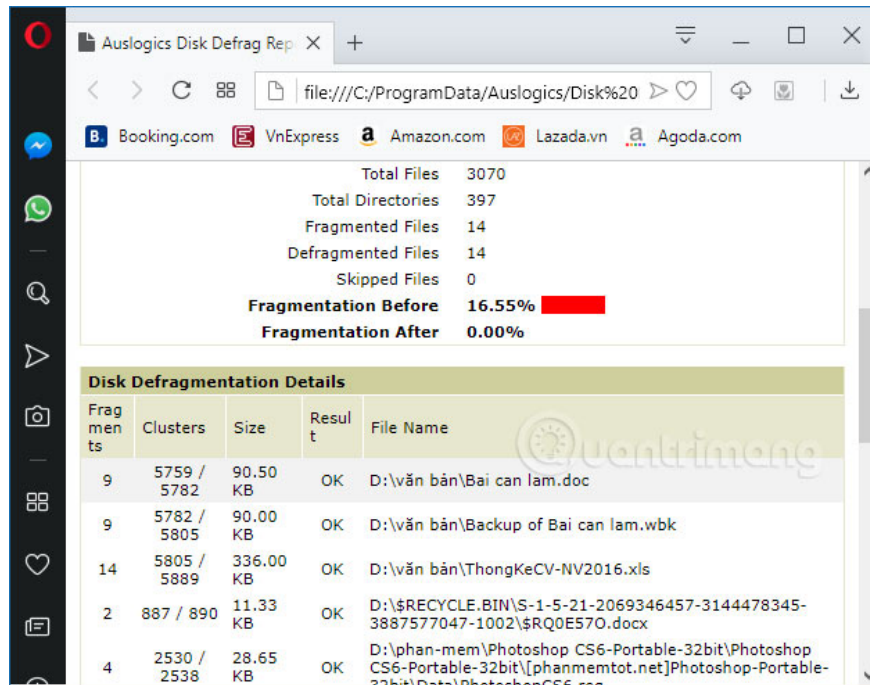


Step 7:

End the process the user receives the status, the performance of the hard drive partition before and after performing the defragmentation. Click **View detailed report** to open the **detailed report**.

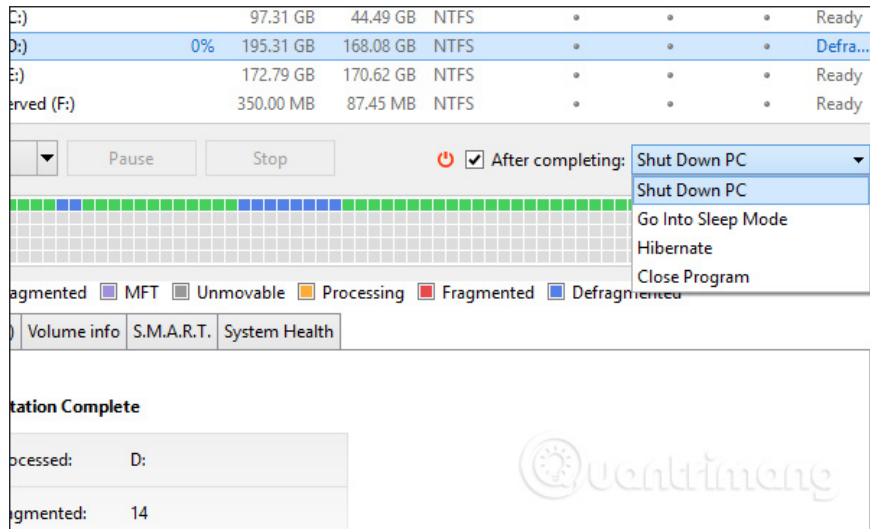


The display interface will look like the following.

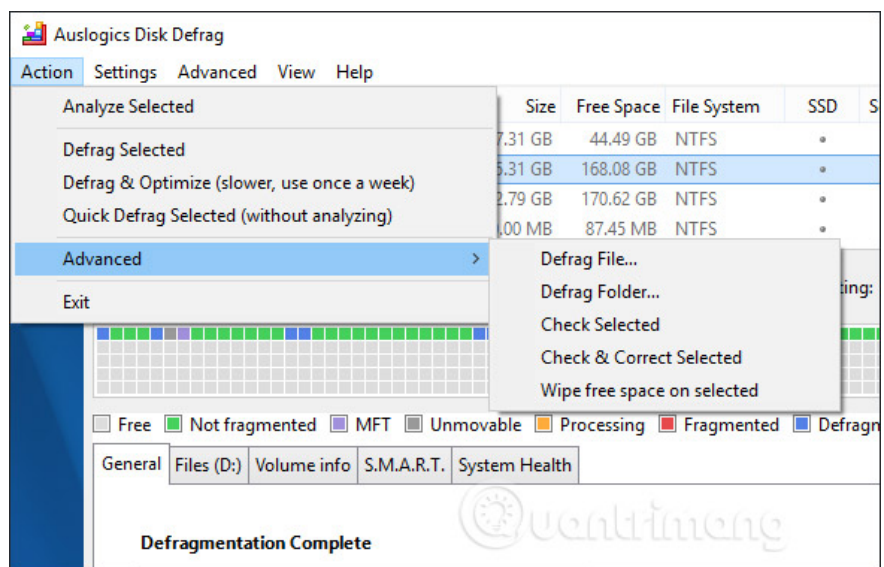


Step 8:

During the process of defragmenting and analyzing the hard drive, you can **schedule Auslogics Disk Defrag** to turn off the computer or go to sleep mode when the defragmentation is completed.



In addition to the defragmentation feature, the software also provides some other features when **clicking Action** . Some features such as partition error checking, defrag scheduling, data optimization, .



Auslogics Disk Defrag software provides users with detailed information about computer partitions, operating status and fragmentation status. From there we can decide whether to defragment the hard drive or not.

I wish you all success!

You finished reading the article "**How to use Auslogics Disk Defrag to defragment your hard drive**" 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.