

# How to use Smart Defrag to defragment hard drives effectively

Smart Defrag is completely free and effective hard drive defragmentation software. The software will fix the slow, unstable operation on the computer.

One of the reasons for the slowdown of the computer is that the hard drive is fragmented. Therefore, choosing a software to reduce and limit hard disk fragmentation is essential. And Smart Defrag is one such software.

Smart Defrag is completely free software, has the ability to defragment hard drive effectively, speed of processing quickly to help users to improve computer hard drive, thereby limiting sluggish operation, slow. In the following article, we will show you how to use Smart Defrag to defragment your computer hard drive.

## Smart Defrag defragments the hard drive

First of all, download the latest Smart Defrag software according to the link below:

1. Download Smart Defrag software

### Step 1:

After downloading Smart Defrag software to your computer, we click on the exe file to install the software. Click **Accept and Install** .

**Note** , do not tick the suggested software on the installation interface.



## Step 2:

Next to you for the installation process to take place automatically. Then, enter **the email address** into the interface below and then click **Subscribe** .

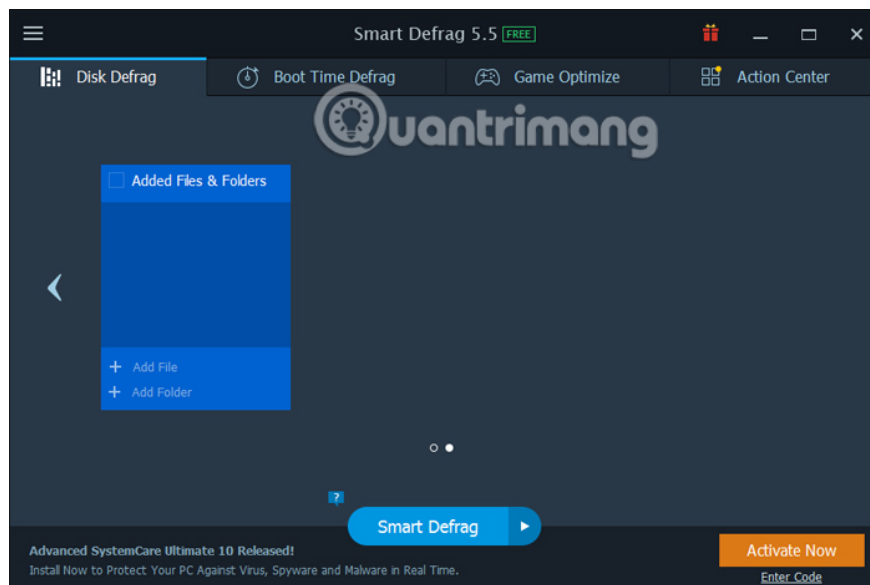


## Step 3:

After the installation of Smart Defrag is completed, the software will automatically run in the background on the system and the interface will appear as shown below.



In the **Disk Defrag** tab, we will see the current partitions of the computer drive, two options for optimizing Windows applications and choosing more files and folders to optimize.

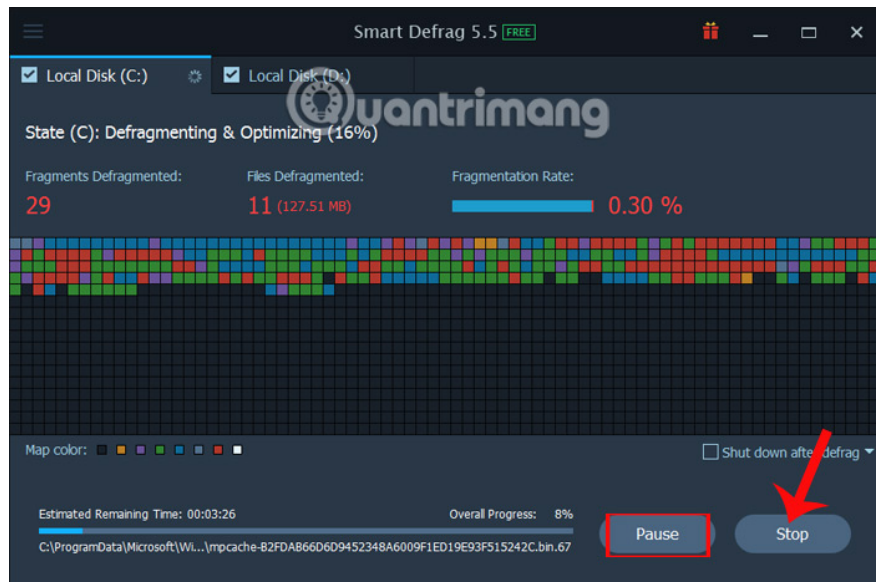


#### Step 4:

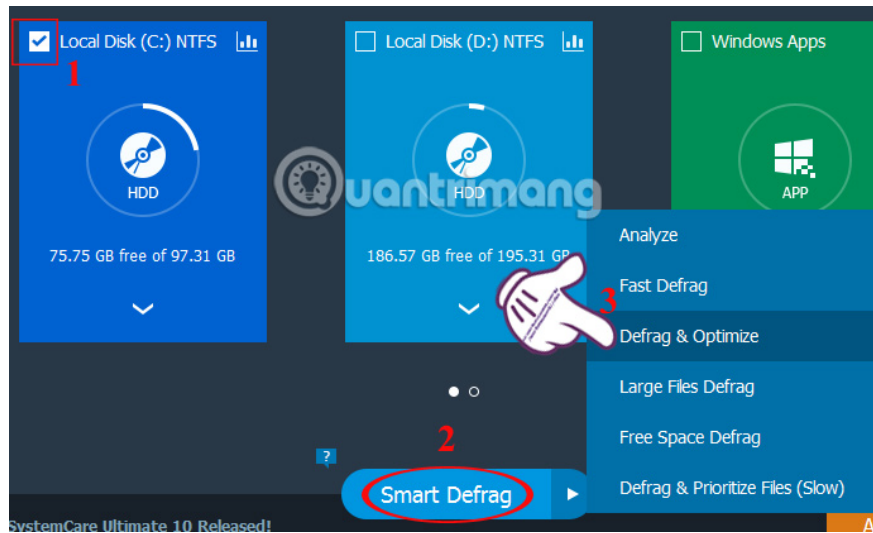
To perform optimal defragmentation for disk partitions, we hover the **Smart Defrag** button and select **Defrag & Optimize** .



Soon, we will see the disk analysis and disk defragmentation process taking place. During the process, if you want **to pause** , press **Pause** or click **Stop** to **stop** the process **completely** .

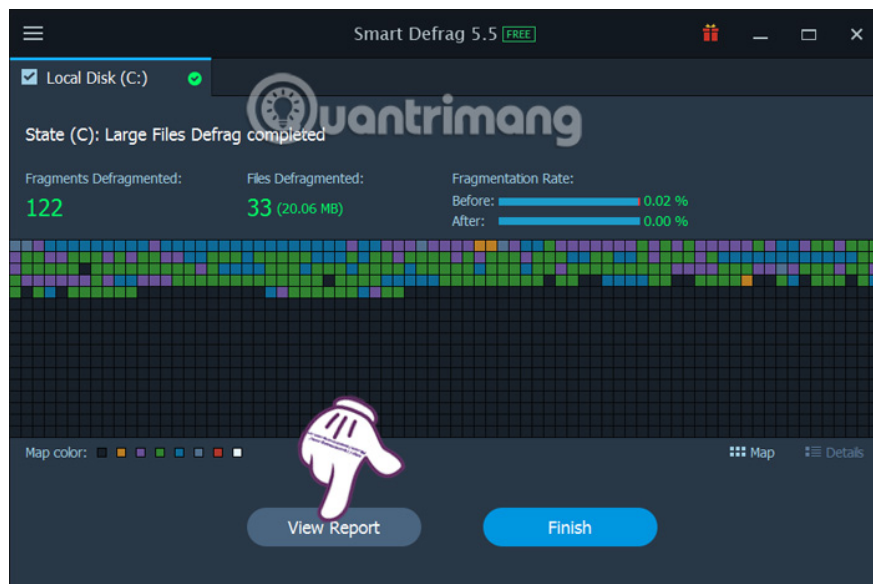


In case you want **to defragment each drive** , just **select the drive** and also hover over **Smart Defrag** , then select **Defrag & Optimize** .



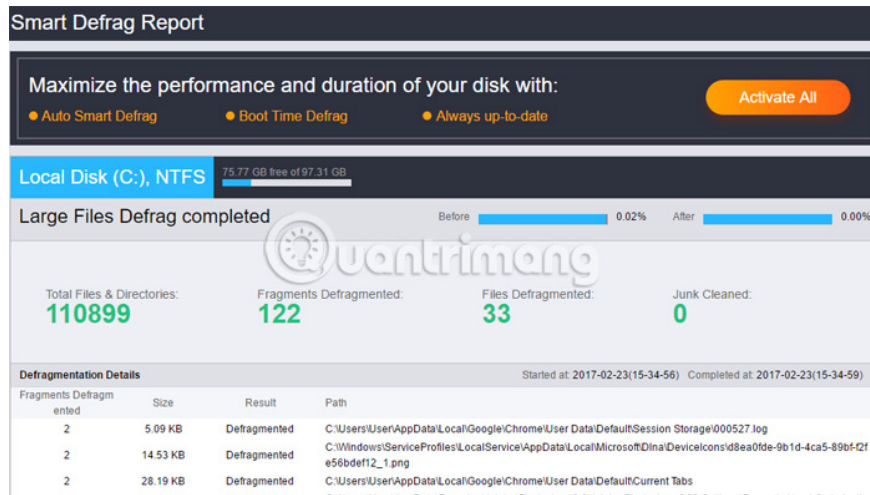
## Step 5:

After the disk defragmentation process is finished, click the **View Report** item to see the disk defragmentation results.



We will be taken to a completely new web interface with disk defragmentation results. At this interface, you will see the rate before and after fragmentation shown in percentage.

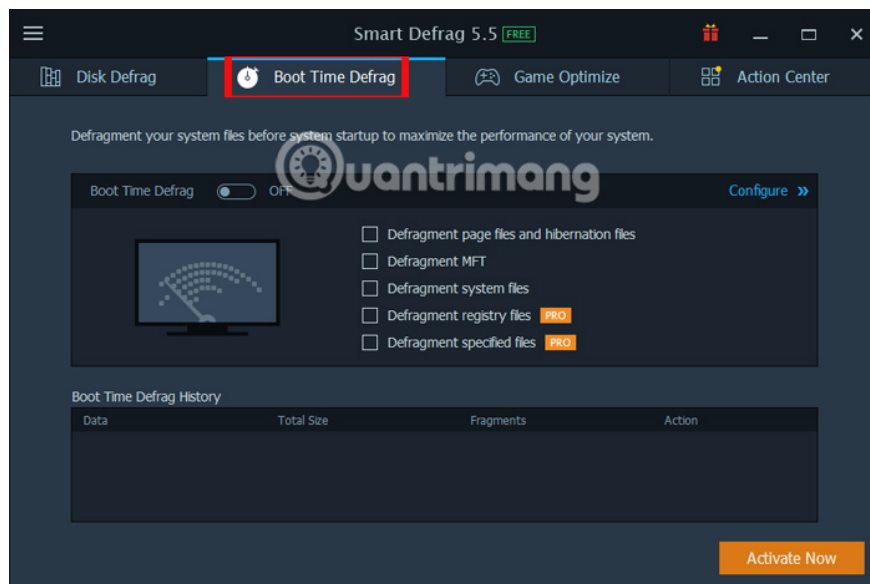
Next is the total number of files, folders and files and folders that have defragmented.



## Step 6:

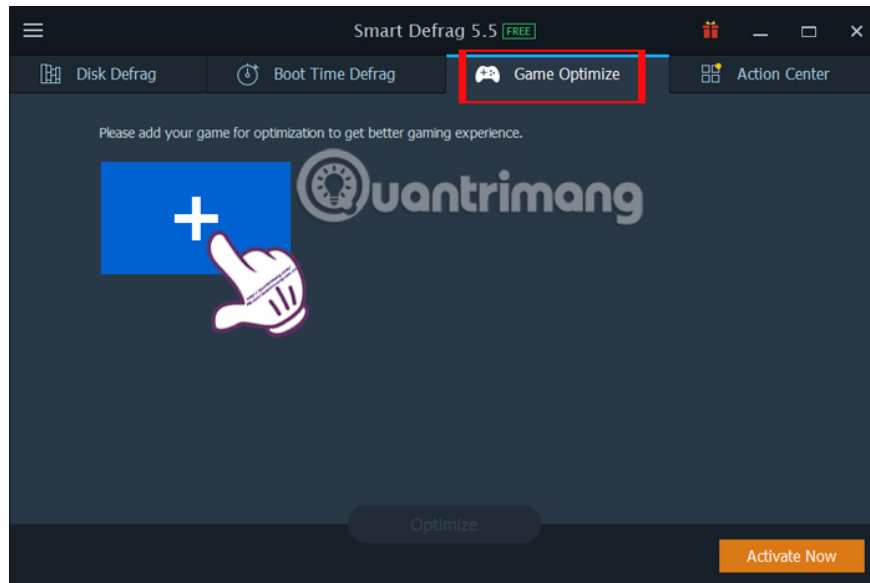
Continue clicking **Boot Time Defrag** tab, we will see options for Smart Defrag to defragment important data and partitions to speed up the system.

This feature usually applies to computers that continuously operate in high intensity, making the machine work better and better.



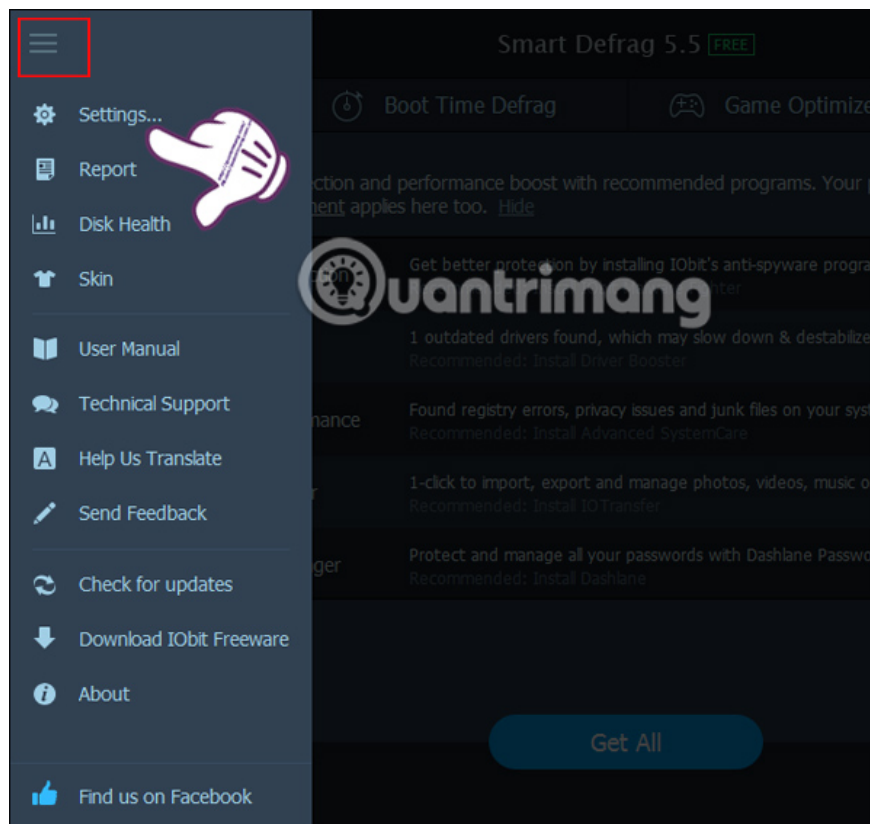
## Step 7:

In case you want to optimize and defragment the area containing the game installation file, click the **Game Optimize** tab. Then click on **the plus icon** as shown below, then select the game folder you want to execute.



### Step 8:

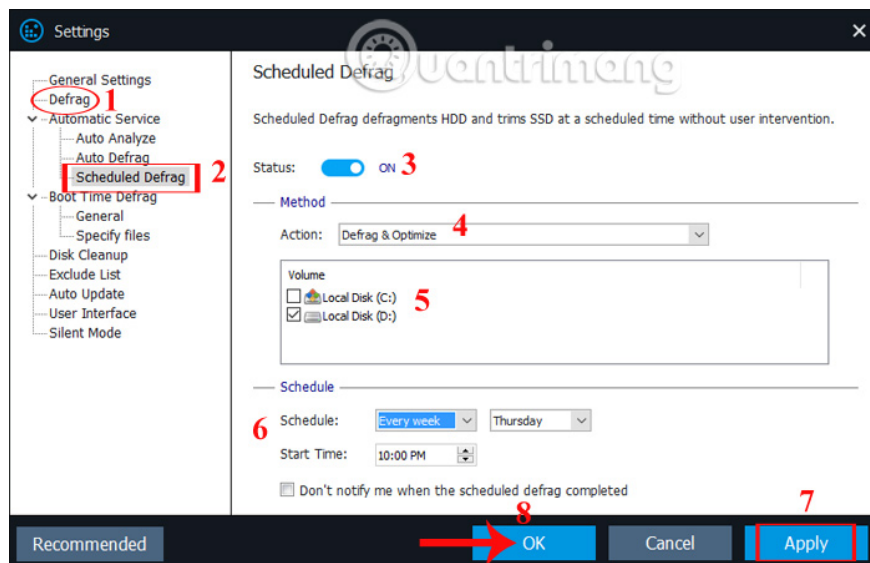
Next, when clicking on **the 3 dash icon**, you will come up with options for Smart Defrag software. Click the **Settings** button.



### Step 9:

The installation interface appears. Here, if you want to **schedule automatic disk defragmentation** , check **Defrag> Scheduled Defrag** . Next, push the horizontal bar to the right in **Status** .

**Action** section, we will choose **Defrag & Optimize action** . Down below **select the drive** you want to perform. Then **select the date time** , then click **Apply** to save the defragmentation schedule, then click **OK** to complete the appointment.



The above is a tutorial on how to install and use Smart Defrag software, defragment the computer disk. After performing the process of defragmenting the drive, files, folders or game files, the performance of the computer will be much more stable.

### Refer to the following articles:

1. When and how to defragment hard drives on Windows 10?
1. Steps to fix errors: 'Windows Protection Resource cannot start the repair service'
1. How to transfer Windows to a new hard drive using EaseUS Todo Backup

**I wish you all success!**

You finished reading the article "**How to use Smart Defrag to defragment hard drives effectively**" 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.