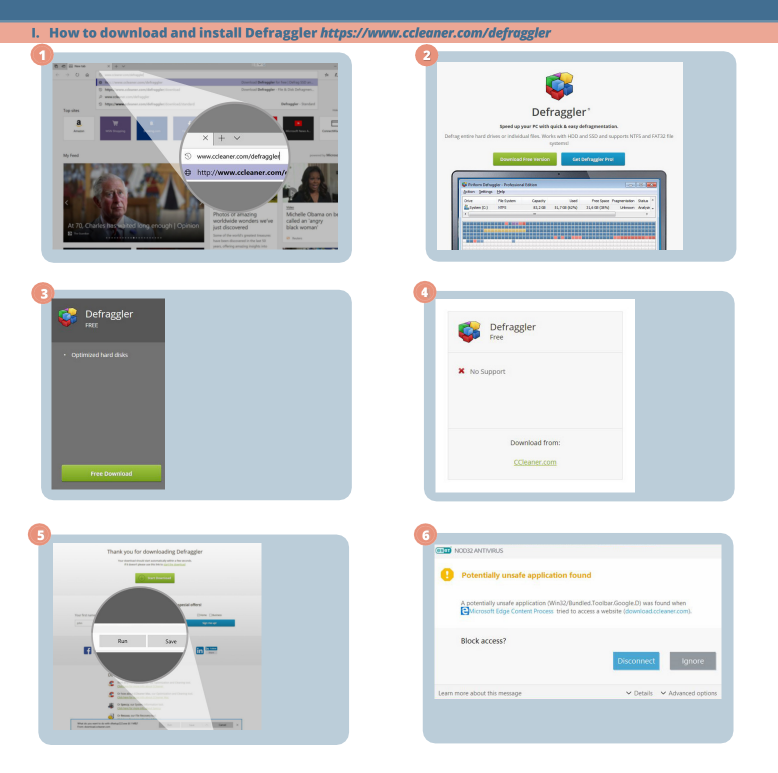


## ZenConnect Defraggler

Over time, files on your drive become fragmented, slowing down your computer. Defragmenting helps clean this up, ensuring it is running as efficiently as possible.





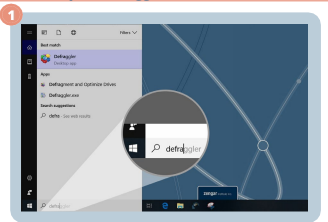
Action Settings Help
Drive File Syste
System (C:) NTFS

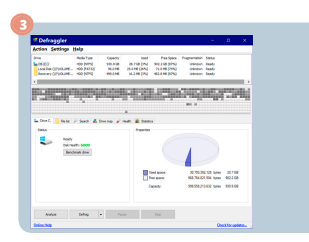
Capacity Used Pree Space 83,2 G8 51,7 G8 (52%) 31,6 G8 (38%) ...

Control want to allow this app to make	×	8	Pirif <mark>ò</mark> rm	English 🖌
iges to your device?	-		<b>\$</b>	
Defraggler Installer			Defraggler v2.22 Set By installing this product you agree to our license agreement and	nd privacy policy.
erified publisher: Piriform Ltd le origin: Hard drive on this computer			View License Agreement View Privacy Policy Instal	
Show more details Yes No			Customize	
irif∂rm	×			
<b>Ş</b>				
Defraggler v2.22 Setup Completed Defragger v2.22 has been successfully installed on your computer.				



## II. How to open Defraggler





User Account Control	×
Do you want to allow this a changes to your device?	pp to make
Sefraggler	
Verified publisher: Piriform Ltd File origin: Hard drive on this comp	uter
Show more details	
Yes	No



III. How to fragment your hard disk using Defraggler

## 2 1 Contraction Settings Content of the settings Settings Help Options... Drive Map... Schedule... Used Free Space Fragmentation Status G8 (3%) 902.2 G8 (97%) Unknown Ready B (26%) 71.0 N8 (74%) Unknown Ready V8 (3%) 482.8 M8 (97%) Unknown Ready OS (C1) Local Dr Recover Boot Time Defrag Priority < li de la contrata de Close program after Defrag Shutdown after Defrag 늘 Drive C: 📋 File list 🔎 Search 👗 Drive map 🥔 Health 👔 Statistics 🏪 Drive C: 📙 File list 🔎 Search 👗 Drive map 🖌 Health 👔 Statistics Status Ready Disk Health: GOOD Benchmark drive \$ 5 Ready Disk Health: GOOD Benchmark drive 30,793,392,128 bytes 28.7 GB 968,764,821,504 bytes 902.2 GB 30.793.392.128 bytes 28.7 GB 968,764,821,504 bytes 902.2 GB Used space: Free space: Used space: Free space: 9,558,213,632 bytes 930.9 G 999,558,213,632 bytes 930.9 0 Analyze Defrag 💌 Pause Stop Analyze Defrag Pause Stop Options Options ieneral Defrag Ouick Defrag Exclude Advanced Privacy General Defrag Quick Defrag Exclude Advanced Privacy Interface Windows integration Language: English Enable Shell Extension Temperature: Metric (°C) Imperial (°F) Replace Windows Disk Defragmenter Update Advanced Minimize to tray Inform me of updates to Defraggler Save all settings to INI file Show drives Show folder index entries in file list Show SSD drives Show deanup drive prompt before defrag Show removable drives Cache analysis data of multiple drives Show unmounted drives Use custom fragmentation settings: Define... Show ejected drives Stop VSS when defragmenting NTFS volume Disable Benchmark After Defrag OK Cancel OK Cancel 6 Boot Time Defrag Class Pree space Pree space S(3%) 902.2 G8 (97%) S(25%) 71.0 M8 (74%) Alt 2 B MB (07%) Disabled Drive Map Schedule. own Ready own Ready own Ready Boot Time I Priority Boot Time Defrag has been enabled. Would you like to reboot now? Close program after Defrag Shutdown after Defrag Run Every Time 늘 Drive C: 📃 File list 🔎 Search 🚜 Drive map 🎻 Health 👔 Statistics Yes No Ready Disk Health: GOOD Benchmark drive \$ 30,793,392,128 bytes 28.7 GB 968,764,821,504 bytes 902.2 GB Used space Free space: 999.558.213.632 bytes 930.9 GB Analyze Defrag Pause Stop



늘 Drive C: 🧧 File list 🔎 Search 🚜 Drive map 🞻 Health 👔 Statistic

Analyze Defrag 

Pause Stop

> 0 Fragmented Files (0.0 8) 0 Total Fragments 0% Fragmentation

Properties

Used space:

Capacity

30,793,392,128 bytes 28.7 GB 968,764,821,504 bytes 902.2 GB

000 550 213 522 hites 030 0 G

