



Maximum performance for your computer

Do not wait too long! If you work on computers a lot, then slow system and program starts, endless rendering and memory processes, or even system crashes when playing can quickly ruin your enjoyment. Defragmenting your PC can hugely accelerate the speed you can work on your PC. When you defragment, those files fragmented across the hard disk are logically rearranged so that files can be quickly recognized and processed by the hardware. Performance gains of up to 100% are not uncommon!

Other benefits of a tidy hard disk

The read heads of a hard disk when reading an orderly (defragmented) hard disk are far less stressed and worn out, which substantially extends the life of your hardware. Even in the event of a loss of data, you have better chances of making a full recovery of lost data if you defragment. Data recovery software such as O&O DiskRecovery can reconstruct files saved after a defragmentation much easier than files that are spread across multiple areas of your hard disk.

Automatic defragmentation

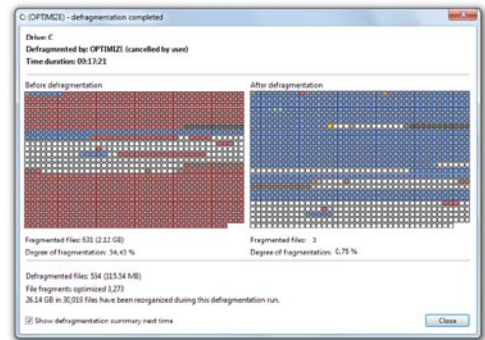
The automatic optimization makes manual defragmentation a thing of the past. This feature is enabled by default following installation, and optimizes your disks behind the scenes, without interfering in any way with the functioning of your computer. What's more, O&O Defrag can be set to run a defragmentation as soon as a certain level of fragmentation is reached on a hard disk or partition. Defragmentation can also be scheduled for a certain days of the week, or whenever your screensaver is being used. You can pause and resume defragmentation whenever you want because O&O Defrag automatically recognizes where defragmentation was interrupted.

Recommended use

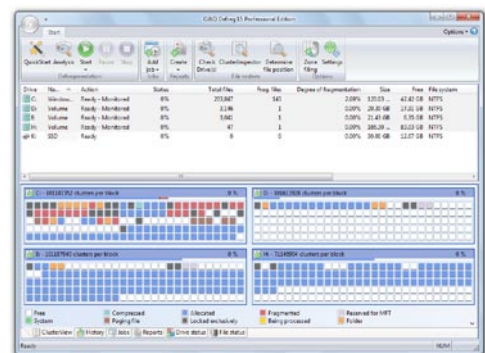
For those constantly using a stationary PC for gaming, we recommend a manual defragmentation, because only the player himself can decide when he can spare system capacity for the defragmentation. If a computer is often used for video editing or graphics applications, you can configure O&O Defrag so that an automatic optimization does not start while certain programs are running. For an ordinary desktop PC running mainly internet or office applications, the standard settings in O&O Defrag are more than adequate. O&O Defrag is also perfect for mobile computing. If the external power supply is disconnected, O&O Defrag automatically goes into pause mode to save energy.

Made in Germany. Made in Berlin.

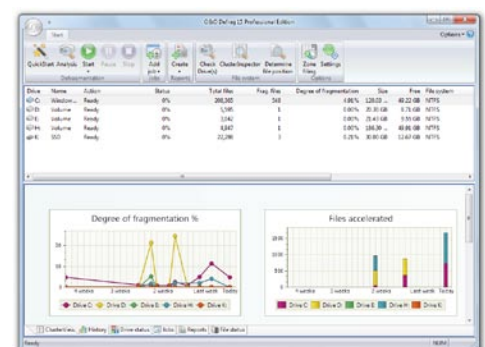
All O&O products are developed and serviced in Berlin. We take the concerns of our customers very seriously because we know just how important their data is for them. What's more, we've been doing so for over ten years!



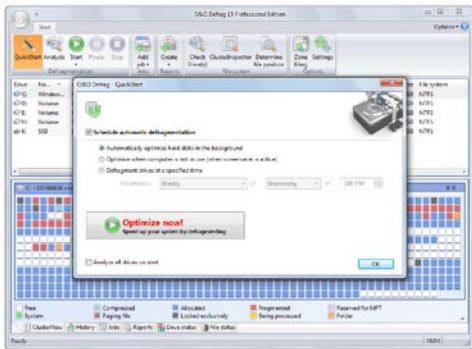
Before/After-Display



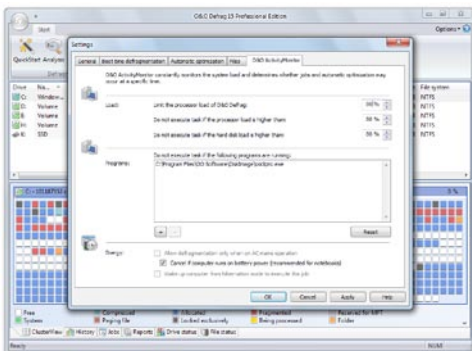
ClusterView: defrag multiple drives



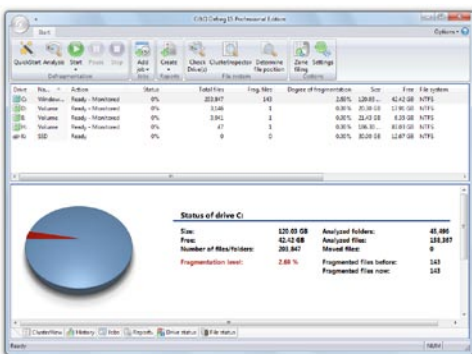
View History



Quick configuration



O&O ActivityMonitor



Drive status

Basic functions

- Performance increases of up to 100%
- Prevents new fragmentation efficiently in advance
- Organizes related file fragments on your hard drive
- Faster system and program starts
- Extends the life of your hardware
- Speeds up your Internet browser
- Increases the chances of recovering lost data
- Automatic defragmentation in the background
- Speeds up your backup and restoration processes
- Defragmentation of your PC at the push of a button

Advanced Settings

- Defrag multiple drives simultaneously
- Adapts itself to system load (O&O Activity Guard)
- Vendor-independent optimization of solid state drives (SSDs)
- Classification of drives into zones (Optional)
- Execution of Windows commands (Batches)
- Defragments individual files and directories
- A total of eight defragmentation methods
- Defragmentation during startup and at runtime
- Automatic check for new versions
- Power Management for Notebooks
- Assistant to schedule regular defragmentation
- Screensaver mode defragments in your absence
- Support for USB sticks and memory cards

Evaluation and analysis functions

- Display of fragmentation levels
- Display of the most fragmented files
- NEW: Before-and-after display
- Dynamic block view during defragmentation
- Detailed report management
- NEW: History to view success of defragmentation
- NEW: Automatic Updates to current Program Versions