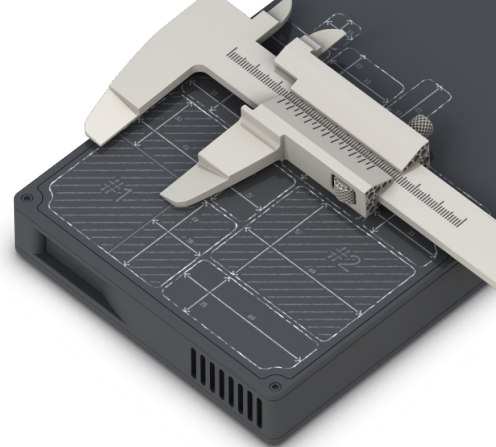


O&O DiskCommander 5



Professional Disk Analysis & Backup Inspection

You'll be amazed how much space you can reclaim once you get rid of unnecessary clutter. O&O DiskCommander shows you, using clear lists and tables, exactly which files are consuming how much space, whether on your home PC, on external drives, or across the network. Once you've identified redundant files and the biggest space hogs, you can remove them quickly and conveniently. This way you stay in control of your data and avoid spending money on additional storage media.

O&O DiskCommander provides detailed analyses of storage usage and goes far beyond classic tools: you can examine hard drives, partitions, and file systems in depth and clearly understand storage structures. It generates comprehensive reports that help you quickly identify space wasters, conspicuous directories, file types, and size distributions.

Another new feature is the ability to export analysis results and import them again later, ideal for documentation, comparisons, or collaboration within a team. In addition, detailed logging ensures maximum traceability for analyses and actions.

For even more control, O&O DiskCommander can alert you as soon as a defined storage threshold is reached, so bottlenecks are detected early, not only when drives are already running full.

Backup & Snapshot Analysis

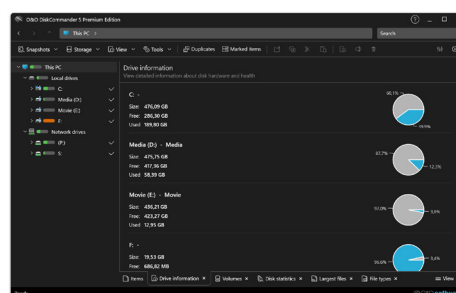
A key benefit of O&O DiskCommander is the ability to load and analyze O&O DiskImage backups directly, without performing a restore. This makes it easy to check, validate, and document file and folder structures, system layouts, and the data contained in image files.

In addition, O&O DiskCommander supports the analysis of snapshot files, even if the original drive is not connected to the computer, ideal for archived media, offline drives, or diagnostic scenarios.

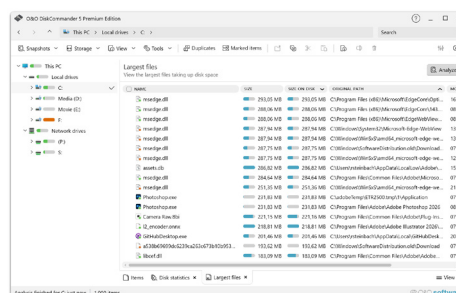
Duplicates & Batch Processing

For users concerned about duplicate files, O&O DiskCommander offers optimized methods for finding duplicates. Discovered files can be marked easily and then cleaned up efficiently.

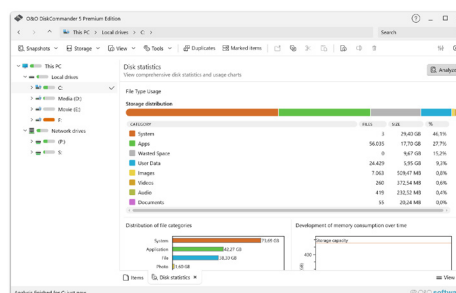
Batch processing is especially convenient: files can be selected across directory and partition boundaries and then processed in a single step, saving significant time when working with large data sets.



Categories / Dark Mode

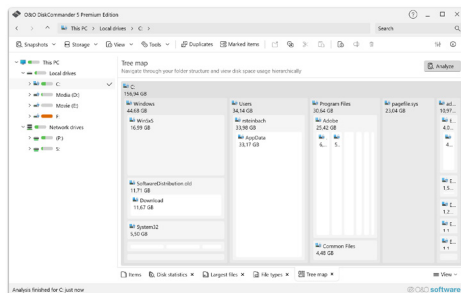
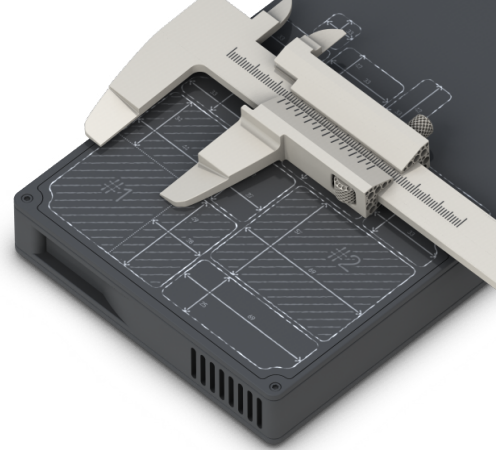


Find Largest Files

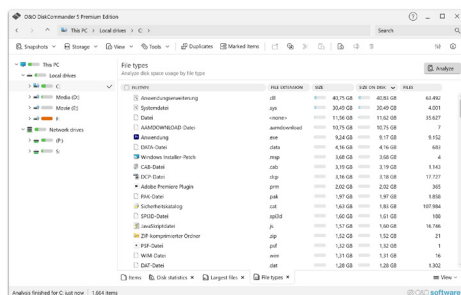


Overview

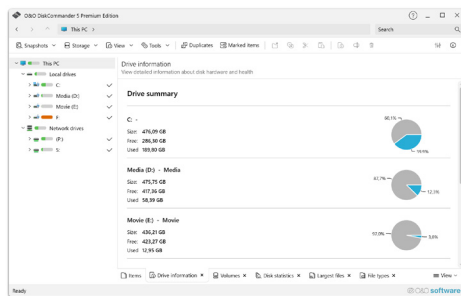
O&O DiskCommander 5



Tree Map



File types



Drive information

Clear Presentation

The comprehensive analysis of drives, folders, and files is supported by easy-to-read tables and reports. For example, O&O DiskCommander displays the largest files, the most space-consuming folders, and the distribution by file types, clearly structured and immediately actionable.

Prevent Critical Storage Shortages

Using various lists, you can quickly see which drives are affected by storage issues and what is causing the high usage. This allows you to take action in time, including deletion, duplicate search, batch processing, and alerts for defined storage thresholds.

Fully Revised Program and Interface

O&O DiskCommander has been comprehensively modernized: the engine has been revised and improved, as has the user interface, which is now significantly more intuitive and modern. Analyses, filtering, and initiating actions are faster and easier than ever before.

Highlights

- Analyze directories, drives, and drive groups
- Save, export, and import analysis results
- Load and analyze O&O DiskImage backups without restoring
- Analyze snapshot files (even if the original drive is not connected)
- Detailed analysis of disks, partitions, and file systems
- Display the largest files
- Display the largest folders
- Evaluate file types based on file extensions
- Show disk usage by file categories
- View storage usage history/trends at a glance
- Forecast if and when storage space will be exhausted assuming a constant trend
- Alert when a user-defined storage threshold is reached
- Find duplicates – define a minimum file size
- Find duplicates – exclude specific folders
- Select files and folders and process them via batch operations, also across directory and partition boundaries
- Copy, move, and delete selected files and folders
- Rename files and folders
- Include Microsoft OneDrive files in the analysis
- Detailed logging for traceability and documentation

System Requirements

- Suitable for Windows® 11, 10, Windows Server 2025
- Microsoft .NET 8 Runtime (provided with the installation)
- 100 MB of hard disk space
- 2 GB RAM (4 GB recommended)
- Internet connection