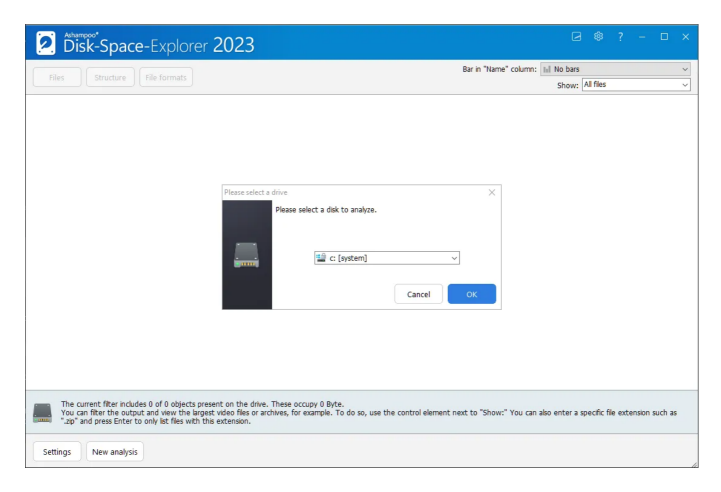




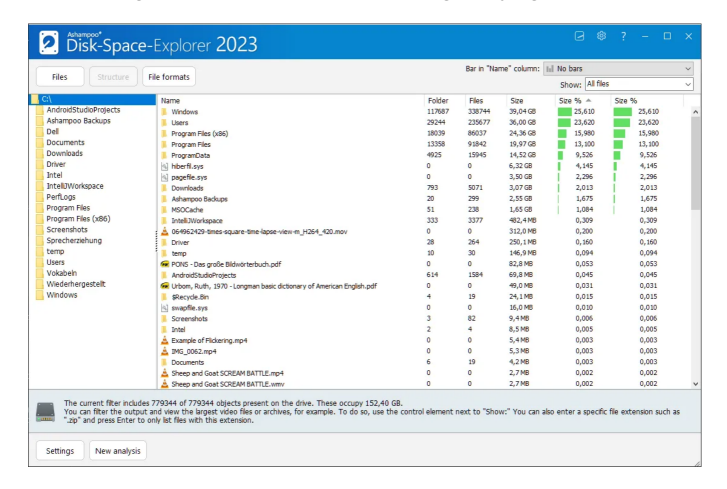
## Manual

1. View settings

- 2. Context menu
- 3. Settings



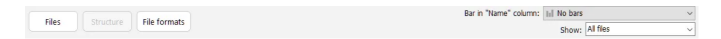
DiskSpace Explorer analyzes and visualizes the file distribution across your drives, e.g. to track down huge files. Select a drive and click "Ok" to begin analyzing.



Either double-click a folder on the left to navigate to that folder or double-click a folder in

the center view. This allows you to navigate through your folders.

# 1. View settings



#### **Files**

This view hides all diagrams.

#### Structure

This views displays files and diagrams.

#### File formats

This view groups files by type, e.g. videos, and displays both a list and chart view.

#### Bar in "Name" column

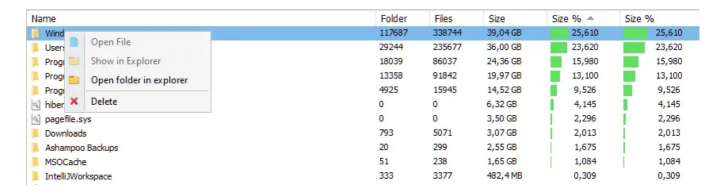
Toggles the visualization of the percentage size of the entries in the "name" column.

#### **Show**

Allows you to restrict the display to individual categories.

## 2. Context menu

Right-click a file/folder in the center view to display the context menu.



Opens the selected file.

#### **Show in Explorer**

Opens the folder the selected file resides in Windows Explorer.

#### Open folder in explorer

Opens the selected folder in Windows Explorer.

#### Delete

Deletes the selected file/folder.

# 3. Settings

### **Basic functions**

Select the user interface language and configure service news here.

### DiskSpace Explorer

The program comes with six default categories: audio files, video files, image files, archive files, documents, and program files. Each of these categories includes a number of file formats specified by file extension e.g., MP3 for MP3-encoded songs, separated by semicolons. You can customize the cateories by adding or removing file extensions. For example, you can add "ODT" to "documents" to include OpenOffice document files in that category in future scans.

You can also create one additional category/group with a custom label using the bottom two text fields. This new category will then be included in future searches:

#### Custom group of file formats

✓ Use group

Label Software Development

File formats CS; CPP; SWIFT