



## FolderSizes

### Disk Space Analysis Software for the Enterprise

Fact Sheet  
September 2011

FolderSizes is a powerful disk space analysis, visualization, and management software product created by Key Metric Software.

Under active development since early 2003, FolderSizes is designed from the ground up with enterprise scalability in mind, and is actively used to analyze some of the most demanding production file systems in the world. FolderSizes is the first product in its class to offer native 64-bit support, further extending its dominance in the enterprise market.

FolderSizes is also built upon a unique, highly specialized in-memory database model that captures file system analysis data with exceptional speed and scalability. This, combined with the ability to analyze multiple, discrete (local and network) file systems *at the same time* results in an extremely dynamic, real-time analysis experience.

### Key Features of FolderSizes

FolderSizes has a broad range of features and functions, all designed with one goal in mind: help you understand how and where disk space is being used (and by whom). This information can then be used to reclaim storage resources, improve storage capacity planning, streamline backups, share disk space usage reports with users, and much more.

Below, we'll outline several of the key features of FolderSizes.

#### Ribbon Command Bar

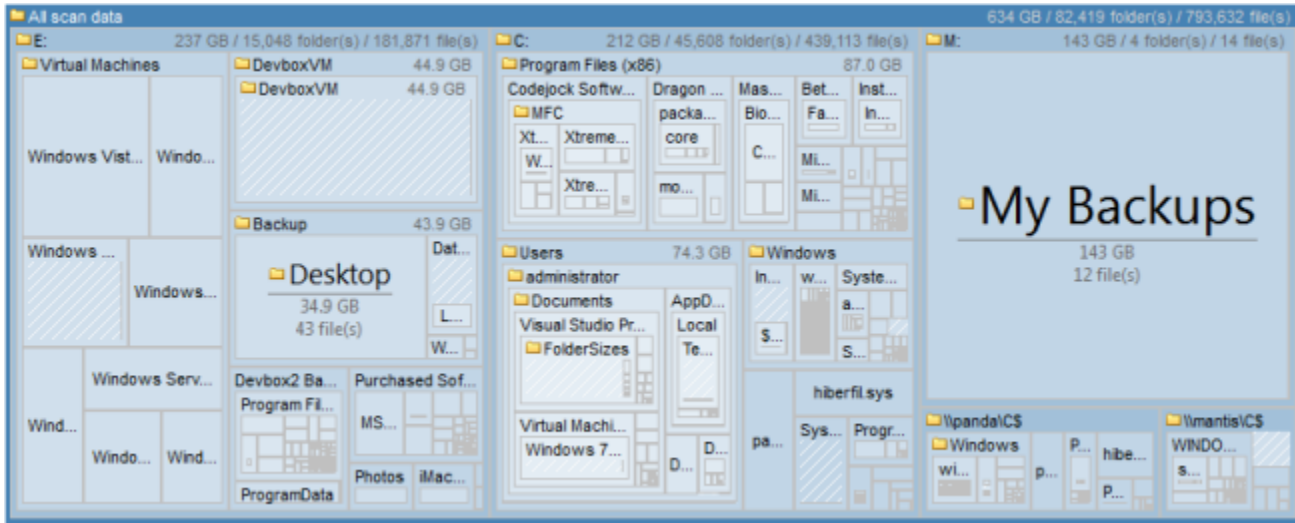
FolderSizes uses a ribbon-based main window command interface to provide users with fast, prioritized access to its many features. The ribbon can be fully collapsed or expanded, and provides excellent usability (including customization support and keyboard shortcuts for every command).





## File System Visualization

FolderSizes offers multiple graph types to help users visualize storage resource allocation, including bar and pie charts, as well as our amazing hierarchical folder map view (shown below):



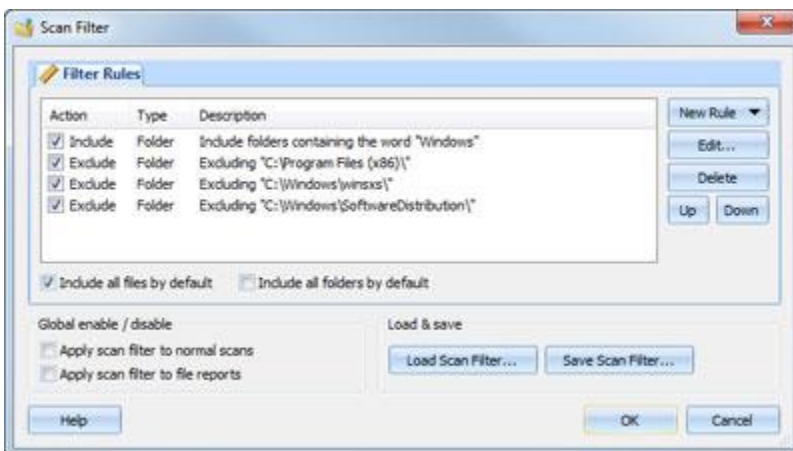
The above sample folder map provides a hierarchical view of multiple top-level disk drives. This view effectively communicates the complete hierarchy of file system object sizes within a relatively small spatial area. Immediately, you get deep insights into which file system objects are using the most space.

## Analysis Concurrency

All FolderSizes file system analysis features are capable of scanning multiple file system paths at once, providing a huge performance benefit. Now you can generate arbitrarily complex disk space analysis reports across multiple file systems, as quickly as possible.

## Scan Filtering

FolderSizes can generate highly customized file system analysis reports via its unique scan filtering engine.





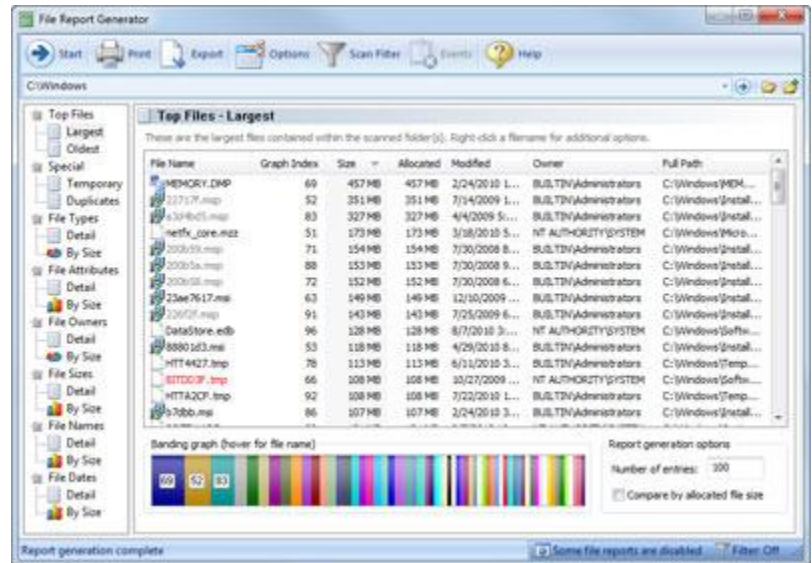
With scan filtering, you can define and apply multiple folder-and-file-level rules, which in turn can control the scope of analysis results based upon file system object name, attributes, name length, age, and owner.

## File-Based Reports

FolderSizes provides numerous file-based reports, including:

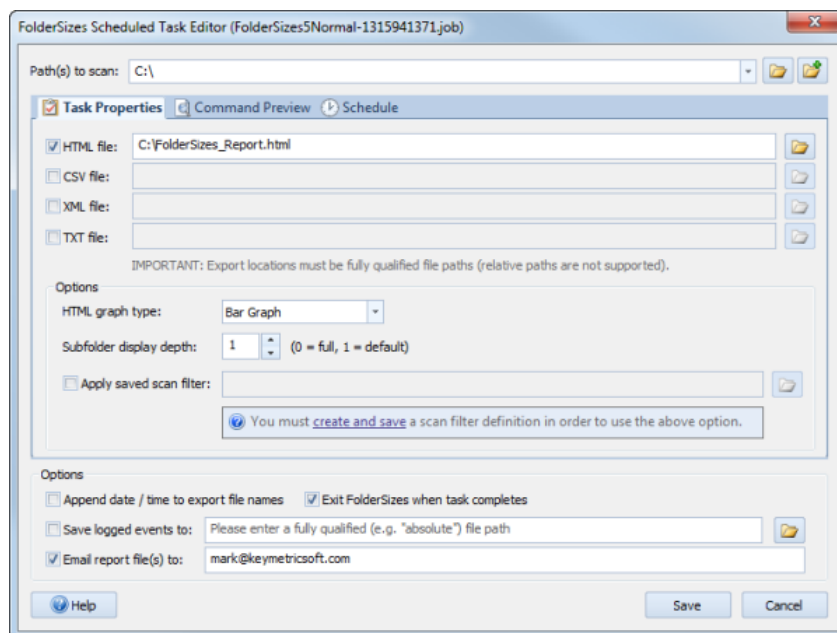
- Largest files
- Oldest files
- Temporary files
- Duplicate files
- File types (detail and graph)
- File attributes (detail and graph)
- File owners (detail and graph)
- File sizes (detail and graph)
- File names (detail and graph)
- File dates (detail and graph)

All FolderSizes file reports can be exported to multiple file formats (including HTML and XML) and provide full scan filtering, event logging, drill-down, printing, and many other features.



## Integrated Scheduling (with Email Delivery)

FolderSizes integrates directly with the Windows scheduler, allowing you to easily schedule the creation of multiple file system report types (including normal, file, and file system search reports). Generate reports in HTML, CSV, XML, or TXT file formats - all in a single pass - and save them to the file system or share them via email.

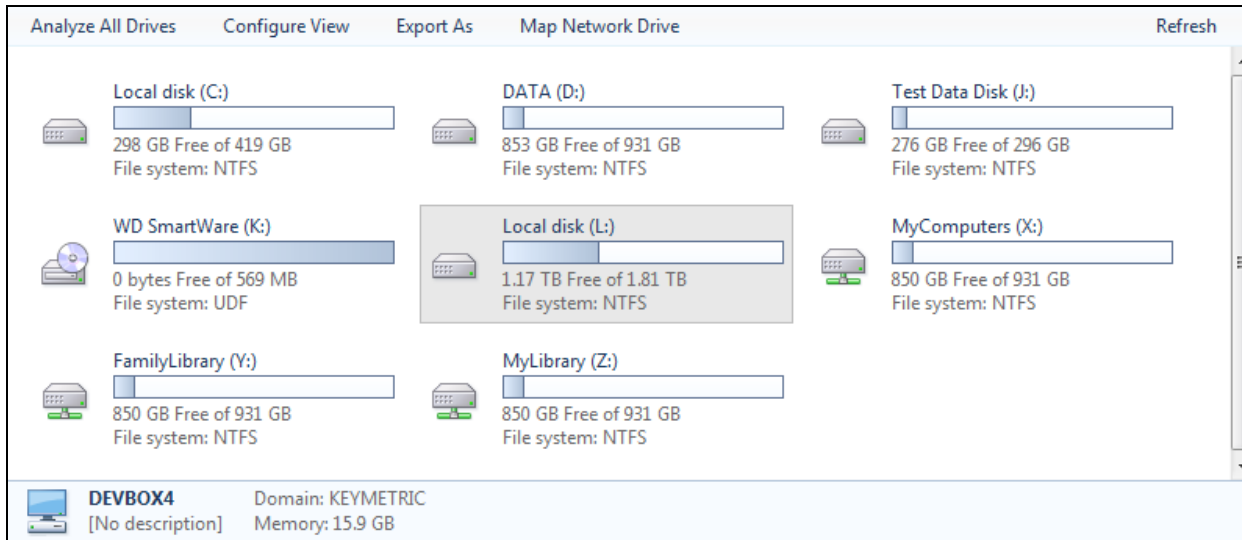






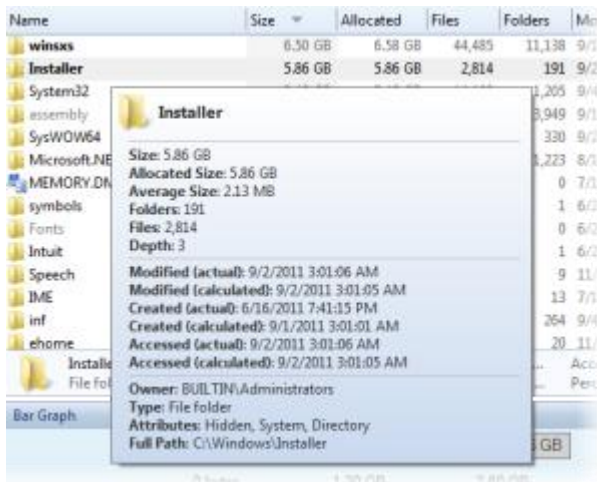
## Computer View

The FolderSizes “My Computer” view offers a consolidated, at-a-glance view of all fixed, remote, and other attached drive types. And with a single click, you can perform a deep analysis of all the drives shown.



## On Demand Insights

Need additional information about a file system object in a FolderSizes detail or graph view? Just hover over it with your mouse to view an array of useful details.





## Much More!

FolderSizes offers many, many other features, including:

- Unicode file and folder name support
- Calculated date/time fields for folders (based upon content analysis)
- File extension database and research tools
- Support for folder map node highlighting across multiple operational modes
- Robust printing (and print preview) support
- Support for viewing *allocated* file system object sizes (e.g. "size on disk")
- Dozens of program options that allow precise control over printing, exporting, and much more
- FilterZip, a regular-expression based file compression tool
- Excellent built-in support for handling of reparse points (symbolic links, folder junctions, etc.)
- Support for using UNC network paths in any analysis report
- Integrates with the Windows shell context menu
- Powerful, flexible command-line interface for system integration
- Relative file system object age indications
- Direct access to the in-memory file system analysis database (via the Scan Data panel)
- Support for file system paths longer than 255 characters
- Full support for factoring in NTFS compression when reporting file system object sizes
- Access to the best technical support in the business
- Much, much more!

To really appreciate what FolderSizes can do, download it today (<http://www.foldersizes.com>) and experience it for yourself.

#####

**FolderSizes offers a free, no-obligation 15-day trial period. Experience it for yourself by downloading today from <http://www.foldersizes.com>. For more information, please contact [sales@foldersizes.com](mailto:sales@foldersizes.com).**