

Disk Space Manager TreeSize v6: Faster, More Intuitive, and More Flexible

Written by Australian Business

TRIER, GERMANY, October 14, 2013 **/24-7PressRelease/** -- The optimized version 6 of the [disk space manager](#)

TreeSize (Windows) comes with big improvements: Scans - e.g. for occupied disk space, single files, or duplicate data - run up to five times faster. The Treves-based company JAM Software has greatly improved their most successful software in the latest release. JAM Software's products are used by 80 percent of the top 100 international companies.

"In TreeSize version 6 we optimized existing functions and added many new features. Some of them were inspired by feedback from our customers, others were the result of our own research and development" says Joachim Marder, CEO of JAM Software and lead developer of TreeSize. "The new version is faster, its user interface is much more intuitive, and - last but not least- it is much more flexible than its predecessors."

The TreeSize File Search profits from improved search filters. Queries can now be created even more precisely. The integrated preview facilitates easy filter creation and management. Once set, filters can be applied to or excluded from single scans, e.g. the [duplicate file search](#) . TreeSize 6 recognizes simple placeholders as well as complex patterns (regular expressions).

TreeSize enables users to monitor the development of disk space usage over longer periods of time. Images of allocated disk space at a certain point in time ("snapshots") are compared to the current state. Since Windows creates those snapshots automatically in regular intervals, users can access information on disk space usage prior to the installation of TreeSize. "This snapshot comparison is a unique feature of our disk space management software", states Joachim Marder.

Another improvement: the revised HTML export. TreeSize displays an expandable tree view of the scan results in any standard web browser.

The newly designed user interface in the well-known Microsoft Ribbon look ensures ease of use.

The biggest improvement works in the background: On local NTFS drives, TreeSize utilizes the Master File Table (MFT) containing metadata on all files. This way, TreeSize gains fast access to information on the size of all files - scans can be completed up to five times faster than in preceding versions.

Disk Space Manager TreeSize v6: Faster, More Intuitive, and More Flexible

Written by Australian Business

TreeSize Professional is now available as a 64-Bit version - system memory will never pose a restriction, not even on the largest server systems.

A fully functional trial version of TreeSize Professional v6 can be tested free of charge for 30 days.

More information: www.jam-software.com/treesize/ .

JAM Software was founded in 1997 by Joachim Marder. Since then, the company has been very successful in software development and software sales. The software is sold via a company-owned online shop and a network of international resellers. The complete product range can be tested free of charge for 30 days in fully functional trial versions. JAM Software's customer base includes about 80% of the top 100 international companies. Partnerships with renowned software and hardware developers such as Microsoft, Intel, and IBM speed up the optimizing and updating processes. Customer satisfaction surveys conducted in cooperation with Microsoft and TNS confirm a 100% customer satisfaction rating (last survey: January - March 2013).