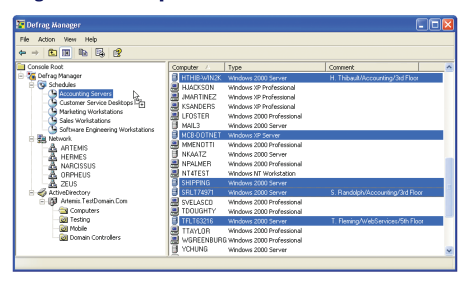
Improve system performance throughout your enterprise.

Defrag Manager™ combines the speed and power of the SmartPhase™ defragmentation engine with exceptional ease of use.



From a single installation on one machine, Defrag Manager allows administrators to defragment the drives of Windows Server 2003®, Windows XP®, Windows 2000® and Windows NT® 4.0 systems via the network with no need for client software installations.

Defrag Manager deploys the SmartPhase defragmentation engine to each system according to schedules the administrator defines. The engine performs defragmentation and free-space consolidation, then removes itself.

Advanced features make it easy to schedule systems, Active Directory Organizational Units, and entire NetBIOS and AD domains with a single dragand-drop. Real-time views of systems and schedules give you network-wide status at-a-glance.

No other defragmenter offers a lower total cost of ownership or a faster return on investment.

The Defrag Manager Advantage

ADVANCED TECHNOLOGY

You'll optimize disk performance throughout your enterprise with Defrag Manager's SmartPhase engine, the most sophisticated defragmentation algorithm on the market.

ZERO CLIENT INSTALLATION

With Defrag Manager, you'll be able to boost performance on all networked systems without ever leaving your desk and without time-consuming end-user interactions.

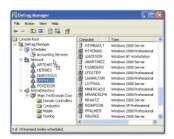
EASE OF USE

You'll have access to Wizards to guide you through all key steps of creating and configuring custom defragmentation schedules. Adding systems to established schedules will be as easy as drag and drop.

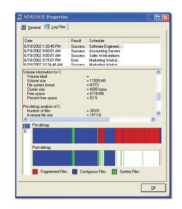




Getting started with Defrag Manager is easy with the New Schedule Wizard, which guides you through each step of creating and configuring customized schedules.



You can add entire domains to existing schedules simply by selecting the domain and dragging it onto the desired schedule node.



You can view results of a schedule's execution, or the results of individual computer defrags, including pre- and post-defragmentation graphical displays.

"I only had to install Defrag Manager on my local system in order to defrag my entire network. It lets me manage defragmentation for every Windows client in my network from my own PC, which significantly reduces the service calls from end-users that I encountered with other network defragmentation products."

SCHEDULES AND REPORTS

Create New Schedule

Wizard-based creation of custom schedules.



Configuring Schedules

Specify settings for existing schedules, including defragmentation priority, defrag client persistence, defrag time limit, and non-default administrative share names.



Exclusion Configurations

Specify files, directories, extensions, and volumes that will be excluded from defragmentation.



Log File Configurations

Enable logging, specify a log file directory, and configure Defrag Manager to save the most recent log file in a specified directory.



Defrag on Demand

Initiate an unscheduled defragmentation of all systems within the selected schedule.

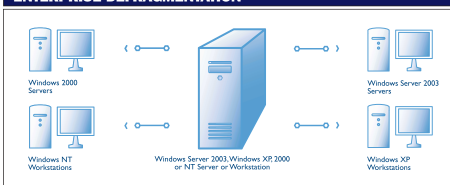


Analyze System

Initiate an unscheduled defragmentation analysis of all systems within the selected schedule.



ENTERPRISE DEFRAGMENTATION



Boost performance on all Windows Server 2003, Windows XP, 2000, or NT 4.0 systems throughout your enterprise with fast, thorough defragmentation.



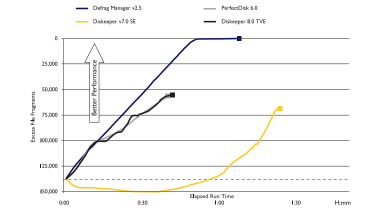
REQUIREMENTS

Defrag Manager requires
Windows Server 2003, Windows
XP, Windows 2000, or Windows
NT 4.0. Use with Windows NT
4.0 also requires the Microsoft
Task Scheduler (included with the
off-line browsing package for
Internet Explorer® 5.0 or higher).
Computers included in defrag-

Computers included in defragmentation schedules can be running Windows Server 2003, Windows XP, Windows 2000, or Windows NT 4.0.



EXCESS FILE FRAGMENTS



Windows 2000 benchmark on a 20 GB disk with 5% free space with 137,843 Starting Excess File Fragments.

Winternals

3101 Bee Caves Road

Suite 150

Austin, TX 78746

www.winternals.com

Ph 512.330.9130

Fax 512.330.9131

11/0