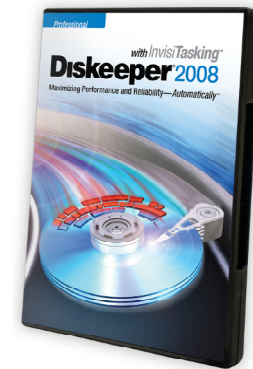


Compare Diskeeper® with the built-in Defragmenter in Windows® 2000, Windows XP, Windows Server™ 2003, Windows Server 2008 and Windows Vista™



Automaticity

This requires a combination of self-regulating operation and transparency of process. A merely “scheduled” job is not automatic if it requires manual intervention, continued monitoring for effectiveness or issue, and limited use or availability due to a conflict in resource usage or operational flexibility. Only Diskeeper offers a true Automatic solution.

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
Real Time File Defragmentation			
<p>Real Time defragmentation goes beyond the limitations of fixed scheduling and eliminates fragmented files based on the actual needs of your disks. It defragments your disks on-the-fly to produce and maintain peak system speeds at all times.</p> <p>This is a technical evolution of Diskeeper Corporation’s “Set It and Forget It”® philosophy to cut operating costs for IT administration. For any file system performance program, this is the most ideal operating basis to eliminate fragmentation and produce top system performance and reliability.</p>	<p>Not available. Manual operation only. No scheduling capability. This lack can result in resource-consuming defragmentation runs when none are needed.</p>	<p>Limited fixed scheduling possibilities (difficult to learn, manage, execute and monitor) requiring the development and use of scripts/batch files. Longer run times lead to disk “thrashing” during run processes. E.g. the Administrator password is hard coded to a schedule and if changed by the Administrator at the domain level, requires local schedules all be updated with new password.</p>	<p>Vista defragmentation is only pre-scheduled to run once a week; presents high possibility of missed defragmentation (e.g. the machine is powered off) and can extend into user production time the following day against the will of the system administrator). Same limited fixed custom scheduling possibilities (difficult to learn, manage, execute and monitor) requiring the development and use of scripts/batch files as in XP/2003. Longer run times lead to disk “thrashing” during run processes.</p>
Real Time Free Space Consolidation			
<p>Real Time free space consolidation, maintains larger free space segments on-the-fly to produce and maintain peak system speeds at all times.</p>	<p>Not available.</p>	<p>Not available.</p>	<p>Not available.</p>
System Resource Use			
<p>Lowest: Diskeeper is designed to run in the background unnoticed by end-users. Does not lock disk volume and runs by default as a lowest priority process.</p>	<p>High: System performance impacted if applications run during defrag.</p>	<p>High: System performance impacted if applications run during defrag.</p>	<p>Medium: System/application performance impact still noticeable during defragmentation.</p>

<p align="center">Diskeeper for Windows 2000 / XP / Server 2003 / Vista</p>	<p align="center">Disk Defragmenter in Windows 2000</p>	<p align="center">Disk Defragmenter in Windows XP / Server 2003</p>	<p align="center">Disk Defragmenter in Windows Vista / Server 2008</p>
<p>InvisiTasking™</p>			
<p>InvisiTasking is a breakthrough technology which promises to change the way IT professionals keep their systems in top condition. InvisiTasking enables the system performance enhancements in Diskeeper 2008 to run in the background, undetectably tapping into unused system resources.</p> <p>Gone for good are the days when maintenance and defragmentation had to be scheduled during nights and weekends when demand was low. With the advent of InvisiTasking, there will never be a conflict in system resources or a loss in system performance.</p> <p>With InvisiTasking, all you have to do is install Diskeeper 2008 and the software takes care of the rest!</p>	<p>Not available. The 2000 built-in defragmentation process runs at the same process priority as the users, so defragmentation competes with your applications for the system's resources. As a result, the applications you use every day will run slower while defragmentation is being done.</p>	<p>Not available. The XP/Server 2003 built-in defragmentation process runs at the same process priority as the users, so defragmentation competes with your applications for the system's resources. As a result, the applications you use every day will run slower while defragmentation is being done.</p>	<p>Not available. The Vista built-in defragmentation process competes with your applications for the system's resources. As a result, the applications you use every day will run slower during defragmentation.</p>
<p>Dynamic, Smart Defragmentation</p>			
<p>Diskeeper intelligently analyzes volume conditions and selects solutions that provide the greatest performance increases in the least amount of time. It then determines additional incremental improvements to be had and executes those processes. As the volume conditions change, Diskeeper adapts and continues to take the most efficient and effective steps to keep performance at peak.</p>	<p>Not available.</p>	<p>Not available.</p>	<p>Not available.</p>
<p>Automatically Re-Schedules Missed Defragmentation</p>			
<p>With real time defragmentation enabled and possibly skipped (e.g. while the system is powered down), it is taken up invisibly and immediately after the system is powered back up.</p>	<p>Not available. No inherent scheduling capability.</p>	<p>Not available. No inherent scheduling capability.</p>	<p>A missed defragmentation job reschedules for the next available interval. For example if the schedule is set for 3:00am on the 5th of every month, and during the scheduled time of 3:00am on January 5th the system is down, it will reschedule for 3:00am, February 5th with no defragmentation between.</p>

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
Remote Automation			
Remote Automation allows defragmentation to be set and controlled on remote systems. Diskeeper can be automated to run across mixed Windows networks (95/98/Me/NT/2000/ XP/Server 2003—pre-Windows 2000 support available with older Diskeeper version). Settings on remote machines are easily checked.	Not available. Manual operation only. No scheduling capability.	Use of the Windows XP/Server 2003 scheduler is required. With the XP/2003 Built-in Command Line, you can set a simplistic* schedule remotely for XP systems, but is not user-friendly, especially in cases where the Administrator has to schedule multiple systems. Administrator must know the names of all the systems and the volume configuration of the systems and manually update as they change. It can be difficult to tell if the schedule has been erased or changed by the local user. *XP/2003 Built-in jobs have to run one at a time and there are no exclusion periods the Administrator can set.	Use of scripting and the Task Scheduler service is required. With the built-in Command Line, you can set a simplistic* schedule remotely for systems, but is not user-friendly, especially in cases where the Administrator has to schedule multiple systems. Administrator must know the names of all the systems and the volume configuration of the systems and manually update as they change. It can be difficult to tell if the schedule has been erased or changed by the local user. *Built-in Vista, Server 2008 jobs have to run one at a time and there are no exclusion periods the Administrator can set.
Parallel Defragmentation			
Parallel defragmentation allows multiple disk volumes to be defragmented at the same time. No volume must wait for any other volume. Running multiple jobs at the same time takes advantage of the power that is available with the new systems.	Not available. Restricted to a single volume at a time. Defragmentation process is 3-5x slower than Diskeeper and disk volumes must be defragmented serially. Delays between sequential disk defragmentation jobs may be required as there is no simple way to discover if/when a defragmentation job has been completed.	Not available. Restricted to a single volume at a time. Defragmentation process is 3-5x slower than Diskeeper and disk volumes must be defragmented serially. Delays between sequential disk defragmentation jobs may be required as there is no simple way to discover if/when a defragmentation job has been completed.	Not available. Restricted to a single volume at a time. Defragmentation process is 3-5x slower than Diskeeper and disk volumes must be defragmented serially. Pre-scheduled disk defragmentation jobs run sequentially on all volumes and cannot be adjusted.
Simultaneous Operation			
Yes. Can be run on one or more (unlimited) volumes simultaneously.	Not available. Can only defragment one volume at a time.	Not available. Can only defragment one volume at a time.	Not available. Can only defragment one volume at a time, and will defrag every volume on the system.

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
Ability to Establish Complex Runtimes for a Given Volume			
Diskeeper supports massively configurable defragmentation runtimes for your computer's volumes. Diskeeper can be enabled and/or disabled by time intervals all from a single interface, in a single action. No need to create multiple overlapping "schedules."	Not available.	Not available.	Not available.
Exclusion Periods			
Yes. Exclusion periods allow you to restrict the times during which file system performance will be increased (defragmentation will not occur during the exclusion periods).	Not available.	Not available.	Not available.
Mode of Operation			
Fully remote, automatic operation and optional manual mode. Designed to easily defragment multiple drives/volumes simultaneously.	Manual operation only. Can only locally defragment one drive volume on a machine at a time.	Limited fixed scheduling possibilities (difficult to learn, manage, execute and monitor) requiring the development and use of scripts/batch files. Longer run times lead to disk "thrashing" during run processes.	Limited fixed scheduling possibilities (difficult to learn, manage, execute and monitor) requiring the development and use of scripts/batch files. Longer run times lead to disk "thrashing" during run processes.
<h2>Advanced File System Performance Features</h2> <p>This defines a combination of the speed, competency and added benefits of advanced technologies. Only Diskeeper offers the most advanced and complete solution.</p>			
Speed of Operation			
Fastest Windows defragmenter ever built. Defragments drives much more thoroughly than the disk defragmenter in Windows 2000 / XP / Server 2003 and is able to do so 3-5 times faster.	Slow: Runs at normal priority and will compete head-to-head with any application running at the same time.	Faster than the Windows 2000 built-in, but the speed gain is at the cost of not performing free space consolidation.	Typically slower than Windows XP/2003.
Free Space Consolidation			
Diskeeper implements and automatically selects multiple advanced defragmentation methods for highly customized defragmentation tasks including comprehensive free space consolidation, to improve system performance.	Not available.	Not available.	Limited.

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
I-FAAST™			
<p>Intelligent File Access Acceleration Sequencing Technology (I-FAAST) boosts file access and creation by up to 80% (average 10%-20%).</p> <p>Using specially-engineered benchmarks Diskeeper learns disk performance characteristics, and then transparently monitors volumes over time for file access frequency applying proprietary techniques to prevent Diskeeper from being “fooled” by files that have been recently accessed. During special I-FAAST defragmentation jobs, Diskeeper organizes the most commonly used files and applications to increase file access performance. Like other intelligent technologies featured in Diskeeper, I-FAAST can automatically adapt to changing usage patterns—so there’s no need to reconfigure if the system is reassigned to another purpose.</p>	Not available.	Not available.	Not available.
Solve Severe Fragmentation			
Diskeeper can defragment any file, no matter how many fragments it is in. This includes files in millions of fragments.	Not available.	Not available.	Not available.
Defragment in Low Free Space Conditions			
Diskeeper will defragment files and free space even when a volume’s available free space is less than 1%.	Not available.	Requires 15%. It can be forced to run, but will be ineffective.	Requires 15%. It can be forced to run, but will be ineffective.
Online Directory Consolidation			
NTFS volume’s directories are sequenced next to the Master File Table to increase speed of volume-wide file accesses, such as those by backup programs.	Not available.	Not available.	Not available.
Partial Defragmentation			
On full disks, it is not always possible to fully defragment the volume. In this case, Diskeeper will defragment the volume as much as possible. Some files may remain fragmented but fragmentation is reduced to the extent possible.	Unable to reduce fragmentation when full defragmentation is not possible. Limited free disk space can cause fragmentation to become worse and the defrag operation gives up.	Unable to reduce fragmentation when full defragmentation is not possible. Limited disk space can cause fragmentation on a file to become worse in some cases.	Limited. Unable to reduce fragmentation when full defragmentation is not possible. Limited disk space can cause fragmentation on a file to become worse in some cases. Testing shows it to be even less effective than XP’s defragmenter.

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
Large Disk Performance			
<p>With Diskeeper the defragmentation process resists slowdown as the number of files on the volume grows.</p> <p>Even with millions of files, Diskeepers on-the-fly invisible defragmentation will not slow down the system.</p> <p>Diskeeper EnterpriseServer includes a Terabyte Volume Engine™ (TVE) specially designed for large volumes with hundreds of thousands of files. In such expansive conditions, the TVE minimizes resource usage even further than standard Diskeeper engines and finishes significantly faster (up to 8x faster).</p>	<p>Defragmentation speed slows dramatically as the number of files on a volume increases.</p> <p>The amount of memory required for defragmentation grows linearly with the amount of files being defragmented. This memory can grow beyond the system's capacity if a sufficiently large number of files are present on the volume. This can result in a hung system.</p>	<p>Not well suited for large disks. Defragmentation run times increase and speed slows dramatically as the number of files on a volume increases. The increase in time required to defragment a volume is far greater than the increase in the number of files needing to be defragmented.</p> <p>The amount of memory required for defragmentation grows linearly with the amount of files being defragmented. This memory can grow beyond the system's capacity if a sufficiently large number of files are present on the volume. This can result in a hung system.</p>	<p>Not well suited for large disks. Defragmentation run times and resources increase and speed slows dramatically as the number of files on a volume increases. The increase in time required to defragment a volume is far greater than the increase in the number of files needing to be defragmented.</p> <p>The amount of memory required for defragmentation grows linearly with the amount of files being defragmented. This memory can grow beyond the system's capacity if a sufficiently large number of files are present on the volume. This can result in a hung system.</p>
Frag Shield™ 2.0			
Frag Shield detects optimal configuration settings for your Paging File and MFT using InvisiTasking Technology.	Not available.	Not available.	Not available.
Multiple Defragmentation Algorithms			
Diskeeper has multiple defragmentation algorithms, all of which can be combined with an unique algorithm specialized for large files.	Only one defragmentation algorithm, which is resource intensive and does not consolidate free space or work well in low-free space conditions.	Only one defragmentation algorithm, which is resource intensive and does not consolidate free space or work well in low-free space conditions.	Only one defragmentation algorithm, which is resource intensive and does not consolidate free space effectively or work well in low-free space conditions.
Master File Table (MFT) Paging File Defragmentation			
Diskeeper includes schedulable, lightning-fast Boot Time defragmentation technology to safely defragment system files, including the Paging File and MFT. This is the only safe Microsoft® recommended method.	Not available. Can not defragment the Paging File, MFT or other metadata.	Not available. Can not defragment the Paging File(s) or other metadata.	Not available. Can not defragment the Paging File(s) or other metadata.

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
Boot Time Defragmentation			
<p>Boot Time defragmentation is the only Microsoft recommended way to defragment the Paging File and certain system files. Without it, system performance degrades. These cannot be done safely on-line, however they must still be defragmented to prevent system performance degrades.</p>	<p>Not available.</p>	<p>Not available. Can defragment the MFT online due to changes in the XP/Server 2003 file system. Cannot defragment the Paging File—which Microsoft recommends should be defragmented, as it is particularly important to system performance on the Windows XP/Server 2003 operating system. Can not defragment other metadata.</p>	<p>Not available. Can defragment the MFT online. Cannot defragment the Paging File—which Microsoft recommends should be defragmented, as it is particularly important to system performance. Can not defragment other metadata.</p>
Boot Time Scheduling			
<p>Boot Time Scheduling allows Boot Time defragmentation to be scheduled on local machines.</p>	<p>Not available.</p>	<p>Not available.</p>	<p>Not available.</p>
Volume Shadow Copy Service Compatible			
<p>Diskeeper’s proprietary VSS-compatible mode dramatically minimizes overhead of defragmentation on volumes with cluster sizes under 16KB using VSS. Only Diskeeper affords the ability to leverage the benefits of both VSS and defragmentation.</p>	<p>Not available.</p>	<p>Not available.</p>	<p>Limited. Still causes severe VSS activity.</p>
<h2>Enterprise Application Management</h2> <p>This defines requirements to establish, evaluate and maintain a software application in a corporate business environment. Only Diskeeper offers the functionality required to solve fragmentation in a networked business environment.</p>			
Networking			
<p>Superlative networking functionality. Can automate groups of disks of any size on any and all disk volumes on computers, workgroups, Active Directory Organizational Units, logically created “Diskeeper” groups, by IP range or address, or Windows domains throughout the network.</p> <p>Also enables direct connection to a specific computer on the network and remote execution of all Diskeeper operations including analyzing and defragmenting disk volumes, automating defragmentation, configuring exclusion lists and all other settings. (Available in Diskeeper Administrator only).</p>	<p>Not available. Cannot be remotely launched or controlled.</p>	<p>Not available.</p>	<p>Not available.</p>

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
Support Management via Group Policy			
Administrative template to support management via Active Directory Group Policy.	Not available.	Not available.	Not available.
Remote Installation (PushInstaller™)			
Diskeeper Push Install™ enables easy installation of Diskeeper across the network to machines running Windows XP, 2000, Server 2003, Server 2008 and Vista with just a few clicks. (Available in Diskeeper Administrator only.)	Not applicable.	Not applicable.	Not applicable.
Mixed Network Defragmentation			
Diskeeper can be easily run and automated across mixed Windows networks (95/98/Me/NT/2000/XP/Server 2003—pre-Windows 2000 support available with older Diskeeper versions).	Not applicable.	Not applicable.	Not applicable.
Graphical User Interface			
Diskeeper offers a powerful graphical user interface with a dashboard of real time data and comprehensive reports.	Minimal.	Minimal.	None, only a schedule alteration interface is available.
Command Line Interface			
Robust Command Line Interface is available to start, automate and report on defragmentation.	Not available.	Command Line Interface is available to start defragmentation operation.	Command Line Interface is available to start defragmentation operation and limited reporting.
Fragmentation Analysis Report			
Enhanced Analysis Report informs users about fragmentation and the necessary defragmentation processing needed. All information can automatically be logged to system Application Event Log. Diskeeper also reports on performance gains achieved by defragmenting a given volumes' fragmented files, as well as gains achieved on a volume-wide level. Lastly, Diskeeper reports on potential system reliability and stability issues by comparing fragmentation levels of a volume to known fragmentation related problems.	Administrator must manually view a report and determine what defragmentation processing is needed.	Administrator must manually view a report and determine what defragmentation processing is needed. A report is not available if command-line defragmentation performed through the Windows XP/Server 2003 scheduler.	Via scripting/command line only. Does not have a graphical user interface.

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
Graphical Performance Reports			
Diskeeper Administrator Reports offer graphical categories; Healthy, Warning and Critical. Each Volume on each PC is also independently color coded to quickly alert you to computers that require attention.	Not available.	Not available.	Not available.
Defragmentation Job Reports			
Diskeeper provides logs to report on defragmentation, and offers historical trend graphs to view system performance over extended periods of time.	Not available.	Not available.	Via scripting/command line only. Does not have a graphical user interface.
System Event Logging			
Offers the ability to log any Diskeeper defragmentation activity to the system Application Event Log.	Not available.	Not available.	Not available.
Network Wide Automation and System Information Reports			
The Machine Information Report shows the volumes and current defragmentation automation status of selected machines. This report answers questions like: “How much free space does that volume have?”, “What settings are applied” or “When is Diskeeper enabled?” Reports can be scheduled and automatically emailed on a regular basis. (Available with Diskeeper Administrator only.)	Not available.	Not available.	Not available.
Network Wide Performance and Reliability Reports			
The Performance and Reliability Report shows factors that directly affect the performance and reliability of your disk volumes—MFT fragmentation, paging file fragmentation and the level of free space, and is a useful way to show Diskeeper is maintaining the good health of the file system. Reports can be scheduled and automatically emailed on a regular basis. (Available with Diskeeper Administrator only.)	Not available.	Not available.	Not available.

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
Network Wide Performance Reports for Computers Not Running Diskeeper			
Diskeeper Administrator provides a networkable, easy to use and agent-less solution to collect and report on disk performance data of all networked Windows computers. Data is stored in the Diskeeper Administrator database and is available in graphical and sortable reports. (Available with Diskeeper Administrator only.)	Not available.	Requires programming, complex scheduling, script distribution and data access procedures. Provides, at best, limited data.	Requires Programming, complex scheduling, script distribution and data storage and data access procedures. Provides, at best, limited data.
Low Free Space/Reliability Alerts			
Alerts regarding low free space conditions of Diskeeper client volumes can be emailed to Administrator defined email addresses. This can be done immediately or on a daily basis. This pro-actively provides Administrators with vital information that can prevent severe consequences on system reliability. (Available with Diskeeper Administrator only.)	Not available.	Not available.	Not available.
File System Health/Diskeeper Did Not Complete Alerts			
Alerts to File System Health conditions (e.g. a volume indicated as “dirty”) of Diskeeper client volumes can be emailed to Administrator defined email addresses. This can be done immediately or on a daily basis. This pro-actively provides Administrators with vital information that can prevent severe consequences on system reliability. (Available with Diskeeper Administrator only.)	Not available.	Not available.	Not available.
Network Alerts Report			
The Alerts Report shows you information normally sent via e-mail alerts. This is useful for situations where you don't want to wait for the daily Alerts e-mail report, or cases where you want to view a period of time other than the previous day. (Available with Diskeeper Administrator only.)	Not available.	Not available.	Not available.

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
Network Wide Status and Error Reports			
<p>The Status and Error Report shows any status or error messages generated by Diskeeper Administrator, and is a functional way to view the contents of the Diskeeper Administrator Status window over a specific date and time range.</p> <p>(Available with Diskeeper Administrator Edition only.)</p>	Not available.	Not available.	Not available.
Defragmentation “Groups”			
<p>Administrators can manage Diskeeper clients in logically created groups. These groups can be populated with systems from Active Directory, NT Domain/Workgroup Lists, through IP range or address, or even manually added.</p> <p>(Available with Diskeeper Administrator only.)</p>	Not available.	Not available.	Not available.
Remote Control			
<p>Once connected to a remote desktop on a network, you can perform regular Diskeeper tasks such as changing the configuration setting or scheduling a Boot Time defragmentation job on that machine.</p> <p>(Available with Diskeeper Administrator only.)</p>	Not available.	Not available.	Not available.
Defragmentation Data Stored in Database			
<p>Diskeeper client data can be sent via Diskeeper Administrator Edition to a Microsoft SQL database, supporting extensible customized reporting with third party tools (not included).</p> <p>(Available with Diskeeper Administrator Edition only.)</p>	Not available.	Not available.	Not available.
Exclusion Lists			
<p>Exclusion Lists allow user-specified files and directories to be excluded from the defragmentation process. This is especially useful when large numbers of temporary files are created and deleted on an ongoing basis.</p>	Not available.	Not available.	Not available.

Diskeeper for Windows 2000 / XP / Server 2003 / Vista	Disk Defragmenter in Windows 2000	Disk Defragmenter in Windows XP / Server 2003	Disk Defragmenter in Windows Vista / Server 2008
User Control			
Users without administrative privileges can operate Diskeeper (Administrator's choice). Once scheduled (by an administrator), Diskeeper runs as a service in the background independent of the user level log-in.	Must be manually run by someone with Administrative Privileges.	Usually runs manually requiring Administrative Privileges but, if scripted, requires extensive knowledge outside the scope of defragmentation.	Administrative Privileges required, but if custom scripted outside of default schedule, requires extensive knowledge outside the scope of defragmentation.



©2007 Diskeeper Corporation. All Rights Reserved. Diskeeper Corporation, Diskeeper, "Set It and Forget It", Frag Shield, Push Install, Push Installer, Terabyte Volume Engine, InvisiTasking, and I-FAAST are trademarks and/or registered trademarks owned by Diskeeper Corporation in the United States and other countries. Microsoft, Windows, Windows Vista, Windows NT and Windows Server are trademarks and/or registered trademarks owned by Microsoft Corporation in the United States and other countries. All other trademarks are property of their respective owners. 7590 N. Glenoaks Blvd. Burbank, CA 91504 • 800-829-6468 • www.diskeeper.com