



PerfectDisk 10 Enterprise Console

RAXCO
SOFTWARE

Datasheet

Raxco Software Incorporated
6 Montgomery Village Ave
Gaithersburg, MD 20879
800.546.9728 and 301.527.0803

Centralized Defragmentation Management of PCs, Servers and Virtual Environments

PerfectDisk 10 Enterprise Console

The PerfectDisk® 10 Enterprise Console provides robust management and reporting capabilities to help IT managers proactively stay on top of fragmentation issues across the enterprise. With the most advanced fragmentation warning and alert system, combined with easy-to-use deployment and management capabilities, the Enterprise Console helps administrators manage defragmentation across the enterprise through a single convenient interface. The PerfectDisk 10 Enterprise Console provides fully customizable central management tools that allow system administrators to manage defragmentation of workstations, servers and virtual environments quickly and efficiently.

Centralized Management

The PerfectDisk 10 Enterprise console provides easy installation, deployment, configuration, management and reporting on PerfectDisk 10 across PCs, servers and virtual environments. The Deployment Wizard guides administrators through deployment, updating and installation processes. With the console interface, evaluation copies of PerfectDisk can be seamlessly converted to licensed copies.

Group Management

The PerfectDisk 10 Enterprise Console allows you to define your own groups/subgroups and assign computers according to your management needs. The Enterprise Console also has the ability to link to an existing Active Directory® OU. With OU Linking, as computers are added to an OU, the Enterprise Console automatically becomes aware of them. Group Management provides flexibility for how computers are managed in your environment.

Automatic Defragmentation with PerfectDisk AutoPilot Scheduling™

The PerfectDisk 10 Enterprise Console allows administrators to quickly customize defragmentation schedules for computers, servers and virtual environments from a single location. Through the PerfectDisk 10 Enterprise Console, defrags can be automated to run daily, weekly, monthly, or during system idle times or when users' screen savers are on.

Customized Settings Management

PerfectDisk 10 client settings can be easily defined and managed according to their unique requirements with the PerfectDisk 10 Enterprise Console. The console lets administrators quickly configure a host of PerfectDisk settings across your enterprise, including log settings, system resources, priority settings and more.

Computer	Type	Processor	Total Size	Free Space	Last Defragmented	Next Run
ZK3R2-MPC-1	Server	x86	25.0 GB	15.1 GB	2/22/2009 6:04:15 PM	3/1/2009 6:00:00 PM
PRESALES01	Workstation	x86	148.0 GB	74.1 GB	1/15/2009 4:29:03 PM	3/1/2009 2:00:00 PM
W2K-MPC-9	Workstation	x86	16.0 GB	13.9 GB	2/22/2009 7:03:43 PM	3/1/2009 2:00:00 PM
WIN2K3SRV	Server	x86	427.9 GB	94.2 GB	2/10/2009 1:06:40 PM	
XP-MPC-4	Workstation	x86	20.0 GB	14.1 GB	2/22/2009 7:13:42 PM	3/1/2009 7:00:00 PM
XP-MPC-5	Workstation	x86	9.8 GB	5.1 GB	2/22/2009 7:00:00 PM	3/1/2009 7:00:00 PM
XP-MPC-7	Workstation	x86	14.6 GB	11.5 GB	2/22/2009 7:08:17 PM	3/1/2009 2:00:00 PM
XP-MPC-8	Workstation	x86	14.6 GB	11.4 GB	2/22/2009 7:06:59 PM	3/1/2009 2:00:00 PM

Status	Drive	File System	Size	Free Space	% Files	% Free Space	Last Defragmented	Next Run
Free Space Fragmentation High	Z:\	NTFS	93.2 GB	9.3 GB	76.5%	10%		
Free Space Fragmentation High	Z:\	NTFS	93.2 GB	9.3 GB	0%	10%		
File Fragmentation High	F:\	NTFS	24.4 GB	10.4 GB	3.3%	42.7%	2/10/2009 1:02:38 PM	
File Fragmentation High	W:\	NTFS	48.8 GB	25.5 GB	6.3%	52.2%	2/10/2009 1:06:40 PM	
	M:\	NTFS	34.7 GB	20.8 GB	0.1%	59.9%	2/10/2009 1:06:21 PM	
	K:\	NTFS	302.7 MB	90.8 MB	0%	30%	2/6/2009 5:06:59 PM	
	N:\	NTFS	302.7 MB	268.0 MB	0%	88.5%	2/6/2009 5:07:21 PM	
	E:\	FAT32	8.8 GB	1.4 GB	0.2%	15.7%	2/6/2009 5:05:02 PM	
	J:\	NTFS	302.7 MB	90.8 MB	0%	30%	2/6/2009 5:06:26 PM	
	C:\	NTFS	30.0 GB	14.8 GB	0%	49.5%	2/10/2009 12:44:53 PM	
	H:\	NTFS	302.7 MB	90.8 MB	0%	30%	2/6/2009 5:06:05 PM	
	Y:\	NTFS	93.2 GB	9.3 GB	0.1%	10%		
	I:\	NTFS	302.7 MB	90.8 MB	0%	88.8%	2/10/2009 5:07:00 PM	

The Enterprise Console Monitoring window provides a visual indication of any fragmentation related issues for a managed computer.

Instant Notification of Fragmentation Issues

The PerfectDisk 10 Enterprise console gives you the ability to customize 11 alerts on fragmentation related issues of drives across the enterprise. When alert parameters have been reached, the console provides visual notifications of the affected drive and the severity of the problem. Notifications can also be emailed to system administrators automatically.

Remote Desktop Management with Remote Control

Administrators can troubleshoot fragmentation issues across the entire enterprise from a single, convenient location. They can access the terminal service and remote desktop and have the ability to control PerfectDisk on remote drives.

Advanced Reporting of Fragmentation Issues

The PerfectDisk 10 Enterprise Console provides the industry's most comprehensive set of fragmentation reports, giving you a complete picture of fragmentation issues across your enterprise. Smart reports provide a dynamic combination of report tables and pie charts. Reports include:

- **Install Report:** Shows which computers have PerfectDisk 10 installed, including the version number and license type/expiration.
- **Fragmentation report:** Shows fragmentation-related issues across the enterprise, with visual alerts of affected drives.
- **Historic Fragmentation Reports:** Shows fragmentation-related issues over a user-specified date range.
- **Alert and Warning Report:** Shows the current warnings and alerts for drives throughout the network.
- **AutoPilot Schedule Report:** Shows schedules for running PerfectDisk 10 on drives throughout the network.
- **Configuration Report:** Allows administrators to create and assign configuration profiles and report on configurations used.

VMware Virtual Infrastructure Management (VIM) Plug-in

With the PerfectDisk 10 Enterprise Console's VIM plug-in, VMware ESX based datacenters enhance their automated operations with integration to the PerfectDisk 10 Enterprise Console for better central management.

The PerfectDisk 10 Enterprise Console Virtual Infrastructure Management (VIM) plug-in allows users to access the PerfectDisk 10 Enterprise Console directly from within the VMware Virtual Infrastructure Client, providing a single point of management for their ESX based/vCenter managed Windows® guests. Using the PerfectDisk Enterprise Console plug-in, users can easily deploy, configure and schedule PerfectDisk on their ESX-based Windows guests.

Integration with MS SCOM 2007

PerfectDisk10 Enterprise Edition seamlessly integrates with Microsoft® System Center Operations Manager 2007.

The PerfectDisk 10 Enterprise Console SCOM 2007 management pack allows users to access PerfectDisk 10 Enterprise Console fragmentation statistics - including alerts/warnings - directly from within the SCOM 2007 console, providing a single point of management for their managed Windows environment. Using the PerfectDisk Enterprise Console SCOM 2007 management pack, users can drill down to the drive level to view fragmentation levels, view an aggregate summary of alerts/warnings, connect to PerfectDisk running on a managed computer and even directly launch the Enterprise Console to deploy, configure and schedule PerfectDisk on their managed computers.

Minimum System Requirements

Operating System – Windows Server 2008, Windows Server 2003, Windows XP Professional, Windows Vista Business, Enterprise, or Ultimate. The PerfectDisk 10 Enterprise Console also supports x64 editions of Windows.

Memory – 512 MB (1024MB recommended) • **Disk Space** – When installed, PerfectDisk Enterprise Console requires 150MB of disk space.

SQL Server - The PerfectDisk 10 Enterprise Console requires SQL Server as a backend database. You can use an existing SQL 2008/2005/2000 server, an existing SQLExpress Server or the Enterprise Console can install an instance of SQLExpress on the Enterprise Console computer.