

# PARAGON HARD DISK MANAGER

# 2010 Corporate Line

# Storage lifecycle maintenance for corporate Windows environments!

Corporate editions of Hard Disk Manager 2010 consolidate all our technologies and expertise in the field of data and storage management to let you cost-effectively maintain physical and virtual Windows servers and workstations all through their lifecycle.



#### Our product delivers:

- P2V, V2V, V2P, P2P Windows migration
- PAT (Partition Alignment Tool)
- Exclusive drive re-partitioning facilities
- Rock-solid disaster recovery technologies
- Unique file system optimization tools
- Reliable storage disposal techniques
- Flexible licensing policy

#### **Primary audience:**

- System administrators working for small and mid-sized companies
- IT experts



| Hard Disk Manager 2010<br>Brief Editions' Overview  | Workstation | Server | For Virtual Server |
|---|-------------|--------|--------------------|
| Virtualization and Migration  |             |        |                    |
| Mount a virtual disk and work with it as if it's an ordinary physical disk (Connect VD)   | <b>√</b>    | Х      | ✓                  |
| Migrate a physical system to a virtual environment by converting all installed software and data into a virtual disk (P2V Copy) | <b>√</b>    | Х      | <b>√</b>           |
| Restore a physical system from a backup directly to a virtual environment (P2V Restore)   | ✓           | Х      | ✓                  |
| Restore functionality of a virtual environment after unsuccessful virtualization with 3-rd party tools (P2V Adjust OS)          | ✓           | Х      | ✓                  |
| Migrate a Win2K+ system to a different hardware configuration (P2P Adjust OS)   | <b>√</b>    | ✓      | ✓                  |
| Supported Virtual Machines  |             |        |                    |
| MS Virtual PC   | ✓           | Х      | <b>√</b>           |
| MS Virtual Server   | Х           | Х      | ✓                  |
| MS Hyper-V  | х           | Х      | ✓                  |
| VMware Workstation  | ✓           | Х      | ✓                  |
| VMware Fusion   | ✓           | Х      | ✓                  |
| VMware ESX Server   | х           | Х      | ✓                  |
| Additional Functionality  |             |        |                    |
| Boost performance of physical and virtual storages (Partition Alignment Tool)   | Х           | Х      | ✓                  |
| Supported Operating Systems   |             |        |                    |
| Windows 2003/2008 Server  | х           | ✓      | ✓                  |
| Windows 2003/2008 Small Business Server   | х           | ✓      | ✓                  |

**Please note!** Hard Disk Manager 2010 Workstation bundles HDM 2010 Professional with 1-year Upgrade Assurance and Extended Support.



#### WHY PARAGON HARD DISK MANAGER 2010?

#### We offer effective data and storage management

- Any type of migration for Win2K+ platforms (P2V, P2V Restore, V2P, V2V, P2P, etc.)
- PAT (Partition Alignment Tool) to boost performance of physical and virtual data storages
- Maintenance of virtual machines and the host from one site in MS Hyper-V Server
- Operation with virtual disks as if they are physical (Connect VD)
- Fast data exchange between physical and virtual environments
- Time-proved drive partitioning of any complexity for physical and offline virtual disks
- Any backup destination, including un-mounted partitions, network shares, and FTP servers
- Differential and incremental backups, and exclusive file complements
- Task scheduling and scripting to chain multiple operations into one job and automate execution
- Exclusive defragmentation for NTFS and FAT (27 strategies, MFT defragmentation and shrinking, etc.)

#### We contribute to business continuity

- Live imaging and migration for Win2K+ systems with Microsoft VSS and Paragon Hot Backup™
- Complete backup infrastructure that is fully compliant with the Set-and-Forget Backup Policy
- No hardware dependency with the next generation of Paragon Adaptive Restore™; our technology guarantees a Win2K+ system will boot on different computer hardware (P2P)
- Restore at a granular level minimizes downtime if there's no need to restore an entire image
- Comprehensive recovery environments based on DOS, Linux, and WinPE 2.1
- Boot problems correction (Windows system registry modification, MBR and BCD correction, etc.)

#### We help to protect intellectual property

- Encryption and password protection for backups guarantees security for confidential data
- Two wipe algorithms (custom and the US DoD 5220.22-M military standard) to destroy all on-disk information or only remnants of deleted files / directories without affecting the used data

#### We support all hardware and software

- Support for any Windows OS since Win2K (including Windows 7 and Windows Server 2008 R2)
- Support of all the latest hardware, including all SCSI, IDE and SATA RAID controllers, Blu-ray drives, USB 1.x/2.0 and IEEE 1394 (FireWire) devices, PC card storages...
- Support for MS Virtual PC, MS Virtual Server, MS Hyper-V R1/R2, VMware Workstation, VMware Fusion, and VMware ESX Server
- Support for Microsoft dynamic disks (simple, spanned, striped, mirrored, RAID-5)
- Support for GPT (GUID Partition Table) disks
- Support for Apple Boot Camp configurations

#### We take care of our customers

- Free updates with no limitations
- Free upgrades within 60 days after purchasing and a good discount later
- Knowledge Base and Community Forum for self support
- Free complimentary support for 60 days after purchasing
- Exclusive paid assistance services



### **KEY FEATURES**

| Features                            | Benefits  |  |
|-------------------------------------|---|--|
| Update Supported Windows OS         | Accomplish any operation under any Win2K+ system (Windows 2000 and later)   |  |
| New! Supported virtual machines     | MS Virtual PC, MS Virtual Server, MS Hyper-V, VMware Workstation, VMware Fusion, and VMware ESX Server  |  |
| PAT (Paragon Alignment Tool)        | Align partitions to physical disk sectors to boost performance of storages  |  |
| Update Live imaging and migration   | Protect or migrate Windows systems online with Microsoft Volume Shadow Copy<br>Service (MS VSS) or Paragon Hot Processing   |  |
| All existing backup techniques      | Sector and file level backups with differential or incremental updates as well as an exclusive file complement  |  |
| Any backup destination              | Local mounted/un-mounted partitions, external storages, CD/DVD/Blu-ray discs, network shares, News FTP servers as well as the secured hidden partition (Backup Capsule) |  |
| Wide migration options              | P2V, P2V Restore, V2P, V2V, Update P2P, migration of Windows 7installed on .vhd   |  |
| New! Connect VD                     | Connect and work with virtual disks as if they are physical   |  |
| P2V Adjust OS / P2P Adjust<br>OS    | Make OS start up after unsuccessful migration or virtualization with 3rd party tools;<br>Make OS bootable on dissimilar hardware  |  |
| Comprehensive recovery environments | Three types to choose from, based on the latest Linux, DOS, and Wew! WinPE 2.1, available on CD/DVD/Blu-ray, thumb drives, and Backup Capsule                           |  |
| Redistribute Free Space             | Increase free space on one partition by up-taking the on-disk unallocated space and the unused space of other partitions  |  |
| Cyclic Backup                       | Establish a self-acting data protection system that is fully compliant with the Set-and-<br>Forget Backup Policy  |  |
| Script Generator                    | Chain multiple operations into one job and make a script to execute it later on computers locally or remotely in the unattended mode                                    |  |
| Selective Restore                   | Easily extract files and folders from a backup image through the Restore Wizard without the need to restore an entire image   |  |
| Data Wiping                         | Destroy all on-disk information or only remnants of deleted files/directories with a custom algorithm or the US DoD 5220.22-M military standard                         |  |



#### **AVAILABLE LICENSES**

#### **End User Single License or Corporate Single License**

Each user must agree with the terms of this license type during product installation. EULA (End User License Agreement) grants the legal right to use Paragon Software within a private household or an office. The complete text of EULA can be found in the installation package. By default all products include this license type.

Only with Hard Disk Manager for Virtual Server you get a special `Per Seat` License that stipulates the use of our product on one physical system, that hosts up to 99 virtual machines. Besides it includes a 10-migration pack for physical platforms.

#### **Volume License**

Prices are calculated from two units to several hundred units. At a certain point, it may be more cost-effective to request if a Site or Enterprise wide license would be a better solution for the customer.

#### **Technician License**

The Technician License is a valuable, cost-effective software option for system administrators, technicians, and IT consultants who maintain small, mid-sized or large corporate environments.

The Technician License is only available for Hard Disk Manager 2010 Server.

| Hard Disk Manager 2010<br>Server<br>Licenses' Overview               | Standard Tech<br>License     | Independent IT<br>Consultant's Tech<br>License     | Mid-sized Business<br>Network Tech<br>License | Enterprise<br>Network Tech<br>License | Unlimited Tech<br>License    | Server Single<br>License           |
|--|------------------------------|--|---|---------------------------------------|------------------------------|------------------------------------|
| Number of servers allowed to work on                                 | Up to 10                     | Unlimited external<br>use (up to 10<br>internally) | Up to 25                                      | Unlimited                             | Unlimited                    | 1                                  |
| Number of workstations allowed to work on                            | Unlimited                    | Unlimited (one<br>location<br>internally)          | Unlimited                                     | Unlimited                             | Unlimited                    | None                               |
| Number of licensed locations   | One location                 | Unlimited  | One location                                  | One location                          | Multiple locations           | Per system                         |
| Number of licensed technicians                                       | 1 Tech                       | 1 Tech   | 1 Tech  | 1 Tech                                | Unlimited                    | Per system                         |
| Included support for virtual machines, P2V, V2P, V2V, and Connect VD | no                           | no   | yes   | yes                                   | yes                          | no                                 |
| Included Support Service   | Extended Support<br>(1 year) | Extended Support<br>(1 year)                       | Extended Support<br>(1 year)                  | Extended Support<br>(1 year)          | Extended Support<br>(1 year) | Complimentary<br>Support (60 days) |
| Included Upgrade Assurance   | yes                          | yes  | yes   | yes                                   | yes                          | no                                 |



## **SYSTEM REQUIREMENTS**

| Supported Operating Systems  | Supported Virtual Machines   |
|--|--|
| Windows 7 (32/64-bit) Windows Vista (32/64-bit) Windows XP Professional (32/64-bit) Windows XP Home Windows 2000 Professional SP4 Windows Server 2000 Family SP4 Windows Server 2000 Family Windows Server 2003 x64 Edition Windows Small Business Server 2003 Family Windows Small Business Server 2008 Family Windows Storage Server 2003 Windows Server 2008 Family (32/64 Bit) | Microsoft Virtual PC Microsoft Virtual Server Microsoft Hyper-V R1/R2 VMware Workstation VMware Fusion VMware ESX Server                           |
| Supported HDD and Removable Media  | Supported File Systems   |
| Parallel ATA (IDE) HDD Serial ATA (SATA) HDD External SATA (eSATA) HDD SCSI HDD All levels of SCSI, IDE and SATA RAID controllers RAID support (hardware and software) CD-R/RW DVD-R/RW DVD+R/RW DVD+/-R (DL) BD-R BD-RE USB 1.x/2.0 and IEEE 1394 (FireWire) devices PC card storage devices  | NTFS (v1.2, v3.0, v3.1) FAT16 FAT32 Linux Ext2FS Linux Ext3FS Linux Ext4FS Linux Swap Apple HFS+ Other file systems (in the sector-by-sector mode) |
| For Windows installation   | For WinPE environment  |
| Intel Pentium or compatible, 300 MHz or higher<br>At least 128 MB (256 MB or greater)<br>Disk space: 120 Mb<br>Internet Explorer 5.0 or higher   | Intel Pentium III CPU or compatible, 1000 MHz or higher<br>At least 512 MB of RAM<br>SVGA video adapter and monitor<br>Mouse                       |



Paragon Software Group 15615 Alton Parkway Suite 450 Irvine, CA 92618 www.paragon-software.com