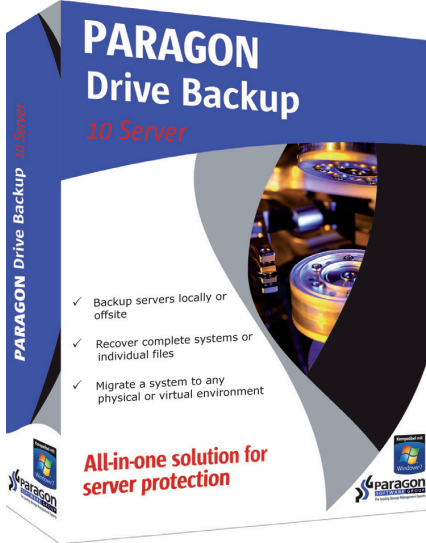


PARAGON DRIVE BACKUP 10 SERVER

Comprehensive Disaster Recovery and System Migration



Disaster Recovery

Our focus on business continuity is a commitment to ensure that your complete systems, settings, and data files are protected 24-7. In the event of a disaster, our comprehensive recovery options provide you the tools to get up and running quickly, minimizing your down time. Drive Backup delivers continuity with live imaging for a Win2K+ system and two snapshot technologies, Microsoft VSS and Paragon Hot Backup™, to guarantee fast, reliable live protection. A complete infrastructure for establishing a self-acting data protection system that is fully compliant with a set-and-forget backup policy. The ability to migrate servers to virtual hardware (P2V) increases the availability of both hardware and applications. Our encryption and password protection for backups guarantee security of confidential data.

System Migration & Virtualization

With the next generation of Paragon Adaptive Restore™, there is no hardware dependency; Drive Backup guarantees a Win2K+ system will start up on any other computer (P2P) by automatically injecting the required drivers

Drive Backup 10 Server is an affordable disaster recovery & system migration solution for both physical & virtual Windows® environments. Combining all of Paragon's latest patented technologies and expertise, our newest version delivers:

- Increased efficiency to assure business continuity
- Significant capital cost savings
- Enhanced IT productivity

COMPREHENSIVE PROTECTION

Sector-level and file-based disk imaging for backup and recovery. Backup to local or network drives, to FTP servers or external USB storage. Recover in DOS, Linux, WinPE 2.1 via removable media. Works in P2P or P2V backup, recovery, or migration scenarios.

VIRTUAL ENVIRONMENTS

Full support for MS Virtual PC, MS Virtual Server, MS Hyper-V, VMware Workstation, VMware Fusion, and VMware ESX Server.

HARDWARE / SOFTWARE FLEXIBILITY

Guaranteed support for the latest operating systems from Microsoft (including Windows 7 and Windows Server 2008 R2). Support for Microsoft dynamic disks (simple, spanned, striped, mirrored, RAID-5). Support for GPT (GUID Partition Table) disks. Support for Apple Boot Camp configurations.

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 storage, and many more...

and other actions crucial for a migration of this kind. Drive Backup's ability to restore at a granular level minimizes downtime if there's no need to restore an entire image, you can choose only the files you want. Comprehensive recovery environments based on DOS, Linux, and WinPE 2.1 are available on CD/DVD/Blu-ray, thumb drives, or Paragon's Backup Capsule; these methods help get systems back on track when they fail to boot; they can also retrieve valuable information from damaged hard disks, or accomplish bare-metal system deployments.

Cost & Time Savings

Our focus on cutting capital costs is evident in the ways we help manage backups, storage space, and migration to virtual environments. Differential and incremental backups, and exclusive file complements provide different data time stamps with no redundancy and require minimal backup storage space. An advanced system of filters automates the process of building backup archives by excluding irrelevant data. With all necessary tools to successfully migrate a Win2K+ system to a different hardware environment, either physical (P2P) or virtual (P2V), Drive Backup delivers significant capital cost saving when upgrading systems. System virtualization reduces under utilization of servers, cuts hardware expenses, reduces IT maintenance time, and can decrease energy costs by up to 80%.

PARAGON DRIVE BACKUP 10 - Corporate Line

Feature	Work Station	Small Business Server	Server
General Scripting	✓	✓	✓
P2P Adjust OS	✓	✓	✓
P2V Copy/ P2V Restore/ P2V Adjust OS	✗	✓	✓
Support for Major Virtual Machine Platforms	✗	✗	✓
Smart Driver Injector	✓	✓	✓
Smart Backup Wizard	✓	✓	✓
Backup and Restore to/from an FTP server	✓	✓	✓
Selective Restore	✓	✓	✓
WinPE Recovery Environment	✓	✓	✓
Centralized Remote Management	✗ Note 1	✗ Note 1	✓
Infrastructure Module	✗ Note 1	✗ Note 1	✓
Supported Operating Systems			
Windows® 7	✓	✓	✓
Windows® Workstation Editions*	✓	✓	✓
Windows® Small Business Server Editions*	✗	✓	✓
Windows® Server Editions*	✗	✗	✓

* please contact our sales rep for the complete list of all supported operating systems

Note 1: This feature is an optional add-on



www.paragon-software.com

SYSTEM REQUIREMENTS:

Supported Operating Systems

- Windows 7 (32/64-bit)
- Supported Operating Systems
- 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 2003 Family
- Windows Server 2003 x64 Edition
- Windows Small Business Server 2003
- Windows Storage Server 2003
- Windows Server 2008 (32/64 Bit)
- Windows Server 2008 R2

Supported Hard Drives and Removable Media

- 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 / 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

Supported File Systems

- 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)

Minimum Recommended Environment

- CPU: Intel Pentium or compatible, 300 MHz or higher processor
- RAM: At least 128 MB (256 MB or greater recommended)
- Disk space: 120 Mb
- Internet Explorer 5.0 or higher

Paragon Software Group
15615 Alton Parkway, Suite 450
Irvine, CA 92618

Tel. 1.888.347.5462
Fax: 1.949.271.6411

sales@paragon-software.com
www.paragon-software.com
www.drive-backup.com