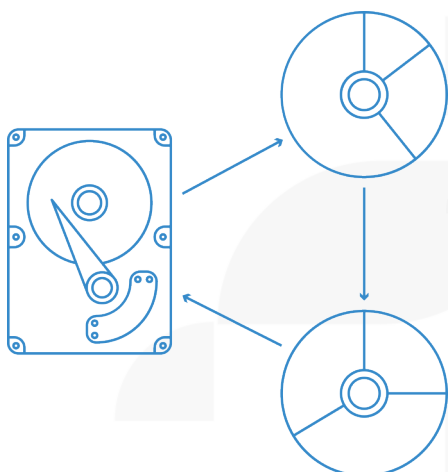




PARTITION MANAGER BUSINESS

OPTIMIZE HARD DISK STRUCTURE AND BOOST PRODUCTIVITY



Partition Manager Business is a tool for optimized use of hard disk capacity. It allows you to quickly divide the hard disk into easily manageable partitions and ensure an optimal hard disk structure.

Who benefits?

Businesses interested in efficient disk space utilization and management.

Highlights

- Partition hard disks easily and without data loss
- Split, format and merge partitions, redistribute free space
- Create a bootable recovery medium with a few clicks

Licensing

Available as a part of Paragon Hard Disk Manager Technician License.

About Paragon Software Group

Since 1994, Paragon Software Group has delivered a wide range of software tools, solutions, and technologies. Our offerings range from low-level storage management and file system drivers to safekeeping and recovery of operational, business, and user data across heterogeneous platforms and environments.

What's inside?



Create Partition

This wizard helps to create a new partition on your hard disk, format it to NTFS and make it available in the system by assigning a drive letter.



Split Partitions

Detach the OS from data, segment different types of data. This way, files are protected even when you need to reinstall the operating system.



Resize Partition

The Paragon Hot Resize™ technology helps to easily enlarge NTFS partitions without rebooting Windows or interrupting your work, which is particularly helpful when you use two OS on your PC.



Recovery Media Builder 3.0

A tool for creating intuitive recovery environments. Load an existing backup, secure important data or rectify booting errors when your OS fails to boot up.



Backup as a virtual disk

Back up separate partitions or entire hard disks into the pVHD format and obtain backups four times smaller than original objects. Create backups as a virtual disk which you can use as a basis for virtual machines.

System requirements

- Windows 7 SP1 to Windows 10
- Server 2008R2 SP1, Server 2012, Server 2012R2, Server 2016
- Intel Pentium III CPU or its equivalent, with 1000 MHz processor clock speed
- At least 2 GB of RAM
- During the installation additional free space (up to 1GB) will be required