

Storage Lifecycle Management Solutions for Data Centers & Hosting Providers

Benefits of Repartitioning Your Windows Servers

Repartitioning servers maximizes disk space, provides new revenue and considerable savings

- Top-10 U.S. hosting providers use **Partition Manager 10 Server** to better manage their customers' dedicated servers; new revenue streams have resulted from added service level agreement options.
- Large corporations and SMBs use Partition Manager Server to efficiently manage their often-changing needs for server HDD space. This extends the life cycle of their existing servers and reduces the need to buy additional storage.

ENTERPRISE DATA CENTERS

Many companies faced with new, unbudgeted requirements for expanded storage find that repartitioning existing servers is a preferred solution over buying additional hardware. Typically repartitioning is a long manual process involving significant system downtime in which an IT technician spends hours preparing the server, taking the data off the server, reformatting the drives, resizing the partitions, and then rebuilding the OS and applications and finally restoring the data. An organization with 50 servers can easily spend 100 hours or more on this IT task.

Paragon Software Group helps organizations with data centers consisting of multiple Windows servers save time and money by allowing them to repartition the systems automatically and simultaneously through remote, centralized operations. The group of 50 aforementioned servers can now be repartitioned in an hour's time; the technician can set up an automated schedule via customizable scripts to do the job unattended.

Paragon clients include Fortune 1000 companies with thousands of servers in data centers across the country, as well as universities, state and local government agencies and the military. For all of them, being able to repartition multiple servers quickly and reliably, with



minimum downtime, translates into significant monetary savings and more efficient use of their already stretched resources.

HOSTING PROVIDERS & ISPs

Paragon Partition Manager is also a great solution for hosting providers who support SMB clients in dedicated and shared server models. Typically needing to repartition their servers more than any other type of organization, using Partition Manager eases the impact to operations, saves costs and technician time, and can even create a revenue stream through a new service offering. Some of the largest hosting providers in the U.S. have worked with Paragon to implement Partition Manager Server in their network.

If you anticipate repartitioning 10+ servers within the next 12 months, contact Paragon Software for a product demonstration: sales@paragon-software.com.

WHEN TO REPARTITION

The most common reasons for repartitioning are: increase system partitions (C: drive), redistribute free space between partitions or merge two adjacent partitions, and prepare a server for dual OS use or virtualization.

PARTITION MANAGER 10 SERVER LETS YOU...

- ✓ Perform drive partitioning operations of any complexity
- ✓ Increase or decrease system partition size (C: drive)
- ✓ Redistribute free space between partitions or merge two adjacent partitions
- ✓ Prepare server for dual OS or virtualization environments
- ✓ Repartition servers remotely
- ✓ Image partitions or entire drives
- ✓ Migrate servers to new hardware/larger drives
- ✓ Backup/restore partitions or entire drives