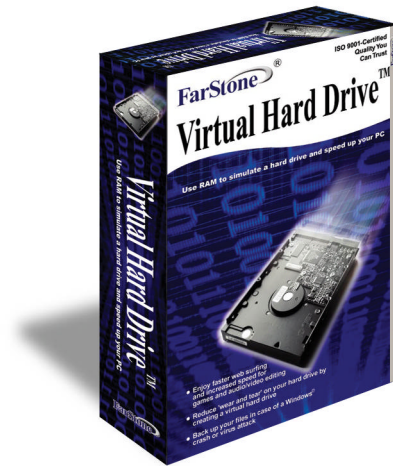


Virtual Hard Drive

MSRP \$29.99

Turbo Charge Your Game Speed

- Run programs up to 340 times faster
- Great for improving performance with PC games, Internet Explorer cache for faster web surfing, audio and video editing, CAD programs, web server cache and Databases.



FarStone Technology's Virtual Hard Drive uses your system's RAM to make your computer's file transfer speed perform dramatically faster than your regular hard drive. Creating a "Virtual Hard Drive" with RAM enhances your PC game performance, web surfing experience, graphics processing, audio/video editing and more!

SPEED!

Most users will see dramatic performance improvements in their application speeds, because the disk subsystem is the slowest part of the computer and it slows everything down. In order to access data stored on a disk drive, the user has to wait for the mechanical speed of the disk subsystem.

But with Virtual Hard Drive, users can install their favorite applications on the virtual hard drive and run them at blistering speed with no changes to the applications themselves!

Virtual Hard Drive speeds up applications because RAM is much faster than mechanical hard disks for storing and retrieving data. Applications that do a lot of reading and writing to storage will show the most improvement with Virtual Hard Drive, including: Games, Internet Explorer cache for faster web surfing, Audio and Video editing, CAD programs, Databases, Swap space, Web server cache, Software compilers, SETI processing, and TEMP files .

NO WEAR AND TEAR!

An additional feature of a Virtual Hard Drive is that it will never wear out. You can access it at maximum bandwidth at any time without fear of mechanical failure, or performance-slowing fragmentation.

BACKUP FEATURE TO PREVENT DATA LOSS!

Virtual Hard Drive has an option to create a mirror image file on your hard drive. When you boot up your system, this image will be loaded into Virtual Hard Drive. It will write through to this image file when you write on your Virtual Hard Drive. The image file will be like a backup of your Virtual Hard Drive.

Using this setting, you will not lose any data on your Virtual Hard Drive even if an abnormal shutdown occurs. This feature is especially useful for data centers, database servers, Internet servers, information servers or caches.