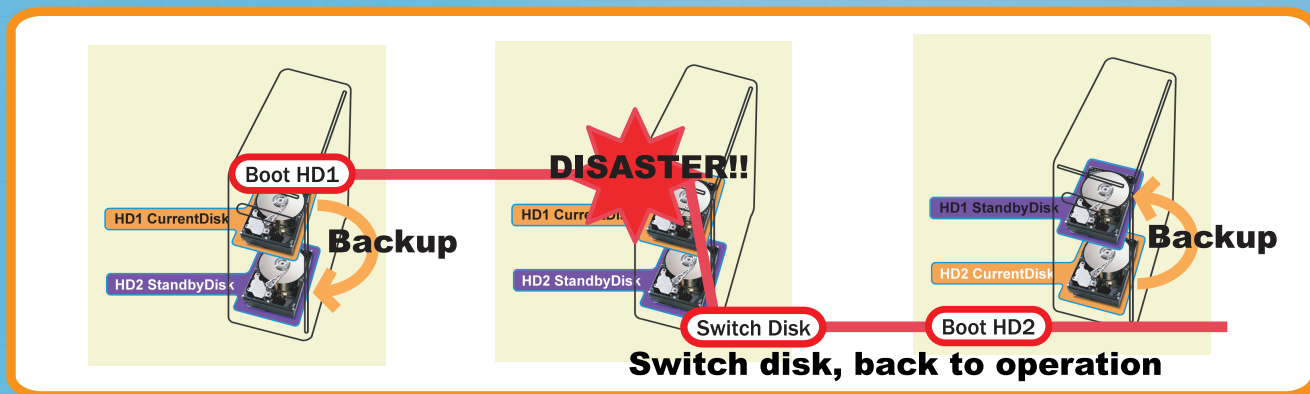


StandbyDisk™ V5.0

Simple Reliable Protection Verifiable Backup Immediate Recovery



With **StandbyDisk V5.0**, simply copy all of the critical contents of any disk drive to a "standby" disk drive. Verify the backup quality at any time by temporarily rebooting to the "StandbyDisk". When a software or hardware failure occurs, immediately switch to the "StandbyDisk", resolve any cause of failure, and continue. You may find it convenient to reversibly switch back to the damaged system later for repairs. With a flexible scheduled incremental backup function, **StandbyDisk V5.0** resolves hassles and builds confidence in times of technical troubles.

Minimum Requirements:

Operating Systems:

Windows® 2000, Windows® XP (Home/Professional) & Windows Vista® (all versions)

Application disk space:

25MB free hard drive space
Standby hard disk(s):
One or more dedicated hard drives with enough capacity for the sum of all selected partitions on each protected drive.

Contact:

StandbySoft

sdsales@standbysoft.com
http://www.standbysoft.com

FEATURES

- High speed backup from a running system to a Standby hard drive -- StandbyDisk creates a logically identical hard drive enabling complete recovery of a Windows operating system, including all applications and data
- Reversible recovery allows you to return to a failed or failing system even after a quick recovery to make repairs or find valuable files
- Speedy incremental backup copies entire volumes, folders or individual files allowing you to make a customized Standby disk drive
- The backup process will be done while Windows is running -- there is no need to shut down the computer during backup.
- Immediate recovery-- requires only the downtime of physically swapping the current with the Standby drive, or switching the boot order in BIOS.
- StandbyDisk's user triggered copy process protects your Standby copy, unlike RAID which instantly copies software problems.
- Comprehensive search function -- helps you find and restore recently changed files from a StandbyDisk after recovery.
- Painless disk size upgrades now possible... recover onto a larger drive and your upgrade is complete.
- Multiple Standby hard drives may used in rotation. One or more of the Standby drives can be stored safely elsewhere.