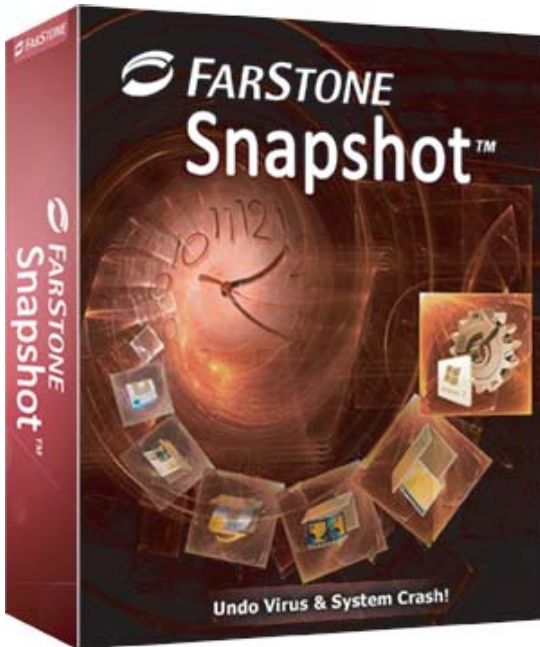


Snapshot™

PRODUCT OVERVIEW



Snapshot lets you reset your operating system and files to any one of hundreds of backup points.

Snapshot is a powerful, easy-to-use Personal Disaster Recovery utility that **automatically backs up all files on a computer**. This enables you, in the event of a virus or hacker attack, a Windows crash, a software installation gone wrong, or a problem caused by human error, to **roll back a system to a point where it was working properly**. Since it loads before Windows, Snapshot Recovery will recover all files, system and personal, **even when Windows does not boot**.

During installation, **Snapshot** saves an image of your **entire system** to a **protected partition** on your hard drive, and keeps an ongoing record of all saved changes to your personal files. It can be configured to save static snapshots of your entire system at a very flexible time interval down to once in every 15 minutes.

Snapshot proprietary technology makes data recovery **quick, painless, and accurate**. **System recovery** returns every file on your hard drive to a static backup point, leaving the rest of your system untouched.

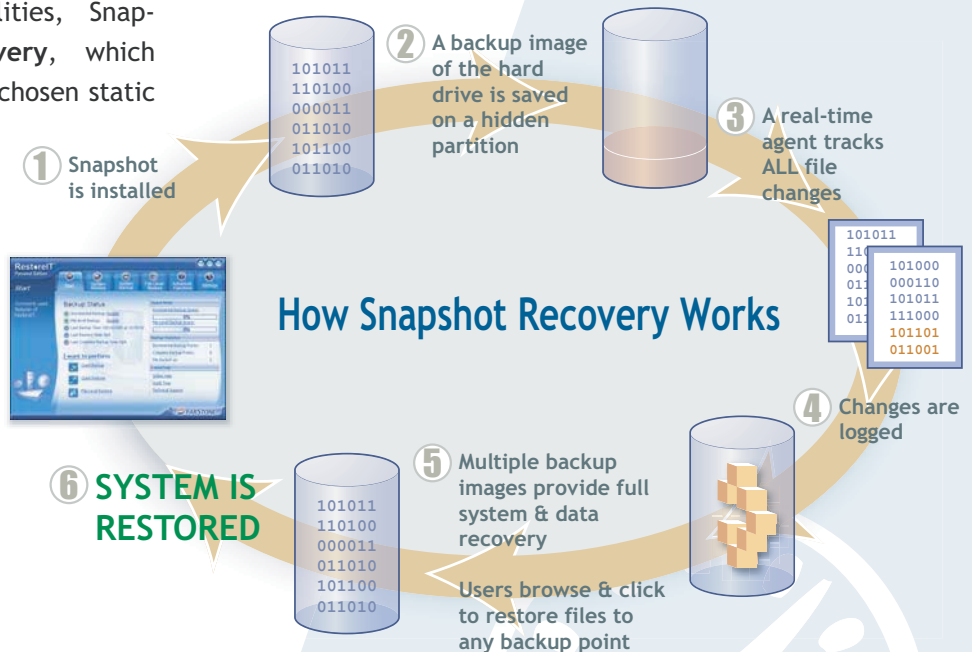
FEATURES & BENEFITS

- **Ease of Use:** The software has a simple, intuitive interface that even a novice can understand
- **Ongoing, Automatic Backup:** At the sector level of your hard drive, Snapshot monitors all incremental changes to your files. You can easily set it to automatically back up your entire system every hour, every day, every week, or at other intervals
- **Total System Recovery:** Quickly restore the operating system of a computer damaged by a Windows crash, virus attack, accidental or software bug—even when Windows is down
- **Small Disk Space Requirement:** Snapshot Recovery uses a real-time, incremental backup technology and compresses its stored image, taking up only a small portion of total hard drive space on most computer systems
- **Unlimited System Restore Points:** of restore points on your system is restricted only by the availability of disk space
- **Password Protection:** Restrict user access to Snapshot

Snapshot™

TECHNICAL SPECIFICATIONS

Snapshot resides between the system BIOS of a PC and its operating system. During installation, the software creates a **hidden partition** where it saves complete (static) and partial (incremental) restore points. Unlike other data backup utilities, Snapshot Recovery enables **system recovery**, which restores every file on a hard drive to a chosen static backup point.



SYSTEM REQUIREMENTS

- **CPU:** Intel Pentium 133 or higher
- **RAM:** 256MB or more
- **Hard Drive:** 400MB free space for the program and partition
- **Operating Systems:** Windows 7 (32 & 64-bit)
Windows Vista (32 & 64-bit)
Windows XP (32 & 64-bit)

Snapshot is patent-protected technology.

Patents Awarded or Pending: 09/750,160, 09/717,059, 09/814,873, 09/885,499.

Snapshot is a registered trademark of FarStone Technology, Inc. in the United States and other countries.

©2001-2009. All Rights Reserved.

FarStone Technology, Inc.
1758-B North Shoreline Blvd
Mountain View, CA 94043
(650)969-4567

www.farstone.com