

RestoreIT® Server Edition

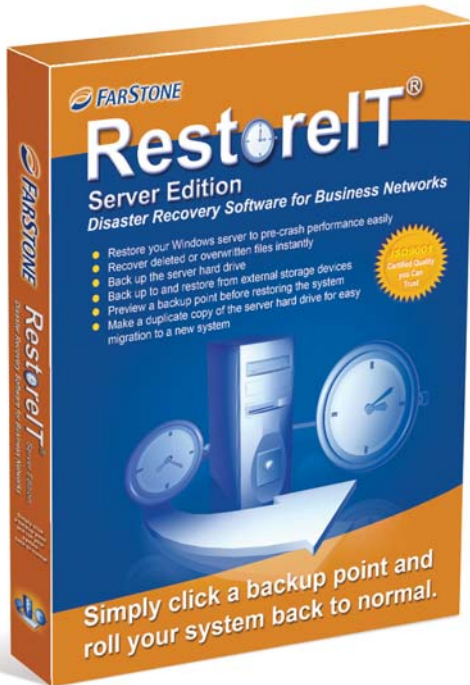
PRODUCT OVERVIEW

RestoreIT (pronounced “restore-it”) Server Edition automatically backs up all files on your server to a protected partition on the server hard drive, to a network share, or to an external device.

Designed for small and medium businesses (SMBs), branch offices of distributed enterprises, and government and academic institutions, RestoreIT Server Edition protects your server system against any software-related disaster and will run even when Windows® does not boot.

Client computers go through the server when they communicate with other networked PCs. Server crashes result in lost data, lost network connectivity, and reduced production, costing businesses billions of dollars every year.

Since current backup tools and techniques are not 100% reliable, redundancy is a key strategy for protecting your network from the worst consequences of server crashes. RestoreIT Server Edition is a cost-effective way of making sure that you’ll be able to get back online quickly and painlessly.



RestoreIT Server lets you reset your server operating system and files to any one of hundreds of customizable backup points.

FEATURES & BENEFITS

- **Ease of Use:** One-click recovery restores your server in seconds
- **Automatic, Ongoing Backup:** Automatically back up your server’s system every every hour, every day, every week, or at other intervals of your choice
- **Multiple Backup Options:** Back up a server hard drive to a local partition, a network drive, a USB device, or to CD. Back up an entire hard drive, a partition on that hard drive, or select folders and files
- **File-Level Recovery:** Preview and restore individual data files residing on the server — documents, spreadsheets, and presentations — without affecting other files on your system
- **Total System Recovery:** Restore an operating system damaged by corrupt software, human error, a virus attack, or a software bug
- **Recovery CD Creation:** Burn a recovery CD to restore a non-bootable server PC
- **Unlimited Incremental Backup Points:** The number of saved restore points is limited only by disk space
- **Small Disk Space Requirement:** Image compression and incremental backup technology mean that RestoreIT occupies a small portion of hard drive space on most computers
- **RAID 0/1 Support:** RestoreIT supports hardware RAID 0 and 1

RestoreIT[®] Server Edition

TECHNICAL SPECIFICATIONS

RestoreIT resides between the system BIOS of a server and its operating system. During installation, RestoreIT creates a hidden partition where it will begin saving complete (static) and partial (incremental) restore points. Unlike other data backup utilities, RestoreIT Server enables both **file-level recovery**, which allows you to undo changes to any given file by reverting to its last incremental backup point, and **system recovery**, which restores every file on a hard drive to a chosen static backup point.

SYSTEM REQUIREMENTS

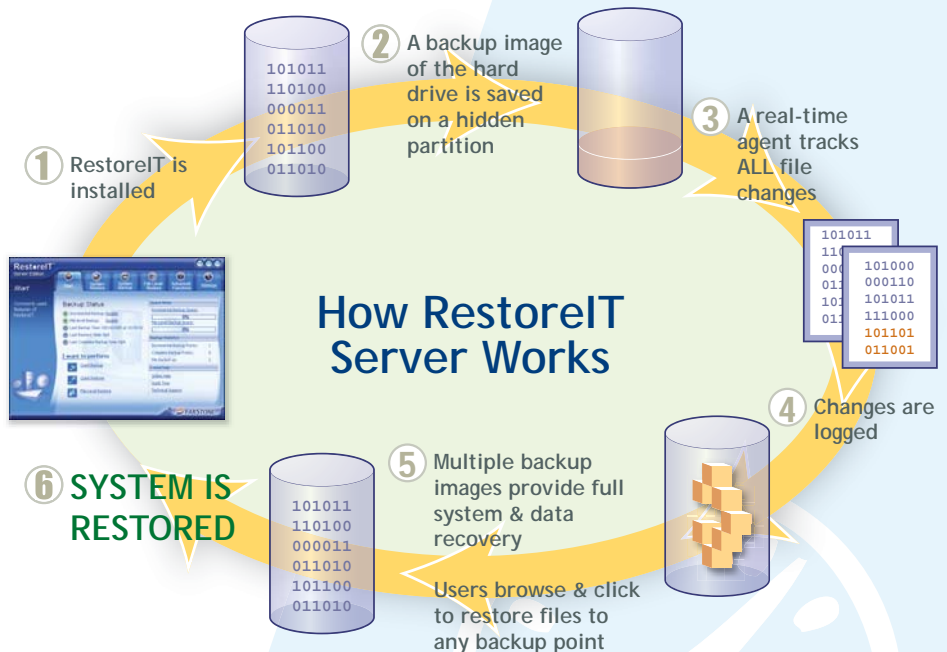
Your server must have one of the following Windows operating systems:

- Windows 2000 Professional Workstation with Service Pack 4 or higher
- Windows XP Professional, Home Edition, or Media Center Edition
- Windows 2000 Server, Advanced Server, or Data Center
- Windows Server 2003, Small Business Server 2003, 2003 Data Center, or 2003 Web Edition

Your server must also meet the following **minimum** system requirements:

- **CPU:** Intel Pentium 133 MHz
- **RAM:** 256 MB
- **Disk Space:** 20 MB for the application and at least 400 MB for backup
- **Browser:** Internet Explorer 4 or higher

FarStone Technology, Inc.
 6 Morgan, Suite 160
 Irvine, CA 92618
 (949) 458-3666
www.farstone.com



RestoreIT is patent-protected technology.

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

RestoreIT[®] is a registered trademark of FarStone Technology, Inc. in the United States and other countries.

©2001-2006. All Rights Reserved.