



Abbot Datastore System Recovery Service

This is an exclusive service for customers with Microsoft Windows servers, who currently store their backup tapes offsite with Abbot Datastore.

System Recovery Service is a complete hardware, software and services solution for you to improve disaster recovery procedures, and stop backing up so much data to tape, especially system volumes.

If you back up both system volumes and data volumes to tape, we can clearly show how much is wasted in time, tape capacity, and offsite storage charges.

Restoring a system volume from tape is time-consuming and complicated at best, and frequently not possible when restoring to different hardware.

System volume data is different in several ways from mission-critical data, and should be protected differently.

Top Ten Reasons to use System Recovery Service

1. Vastly simplified disaster recovery procedures.
2. Hard cash savings in tape media, handling, and offsite storage costs.
3. Faster tape backup, i.e., eliminate typical 7-10 GB for every server.
4. Backup of live system volumes without shutting down services.
5. Bare-metal system restore to anywhere, including dissimilar hardware.
6. Integrated Lights Out function to restore servers remotely.
7. Move system volumes into and out of virtual environments.
8. System volumes can be backed up to virtually any disk: USB, Flash, DASD, NAS, network share, and even multiple CD/DVD's.
9. Selectable levels of encryption and compression.
10. You can do more than just system volumes, and protect entire servers.

How Does It Work?

Make duplicate backups of your system volumes to two Western Digital disk arrays, using Symantec Backup Exec System Recovery v7.0. The data is compressed and encrypted for security. One of the disk arrays is then stored securely offsite in our vault.

Further backups of system volumes run automatically. An automatic email to Abbot Datastore triggers a physical exchange of the disk arrays whenever a backup to disk is made, so the latest changes are always stored offsite.

A disk array and the bootable Symantec Recovery CD are stored both onsite and offsite for a quick and easy method to restore your server infrastructure. Anyone can easily plug in the disk array, boot from CD, and re-build a server.

Never again backup system volumes to tape. Never again re-build servers from scratch.



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All-in Service for Mission-Critical Windows Servers

Project Management – coordinated by an experienced storage consultant.

Hardware – Two Western Digital 1 TB portable disk arrays configured as RAID 1, for 500 GB of usable capacity. The arrays are housed in padlocked, near-indestructible Peli cases. One year of Next Business Day on site hardware replacement.

Software – Full licenses of Backup Exec System Recovery v7.0, including one year of 7 x 24 technical support and software upgrades.

Implementation – Installation, configuration, and knowledge transfer by a Symantec Certified Engineer, including a disaster recovery test.

Storage – Includes handling and secure offsite storage of both disk arrays.

Delivery/Collection – No increase to your existing transport charges.

Optional: The **System Recovery Service** makes re-building a server so easy that we can do it for you, 7 x 24.

***System Recovery Service** is independent of tape backup software, but if you already use Backup Exec, costs can be less.



Visit the link below for extensive technical information and an amusing video:

<http://www.tiver.co.uk/StorageManagementSoftware/DataBackupSoftware/index.asp>

This is just one of the ways we can help you. We offer you a wide range of business continuity and disaster recovery solutions, including: online backup, archiving, and replication. Ring us at 0207 700 1429 for a free consultation.



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