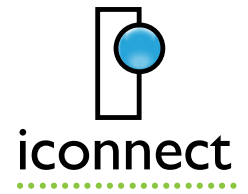


# Sync7 & Diskmirror7



## Data protection and data recovery

The most valuable asset of any business organisation regardless of its size is its data! Operator mistakes, hard disk failure, viruses, natural disasters, theft or even loss of a laptop can all too easily put this data and therefore the business at risk.

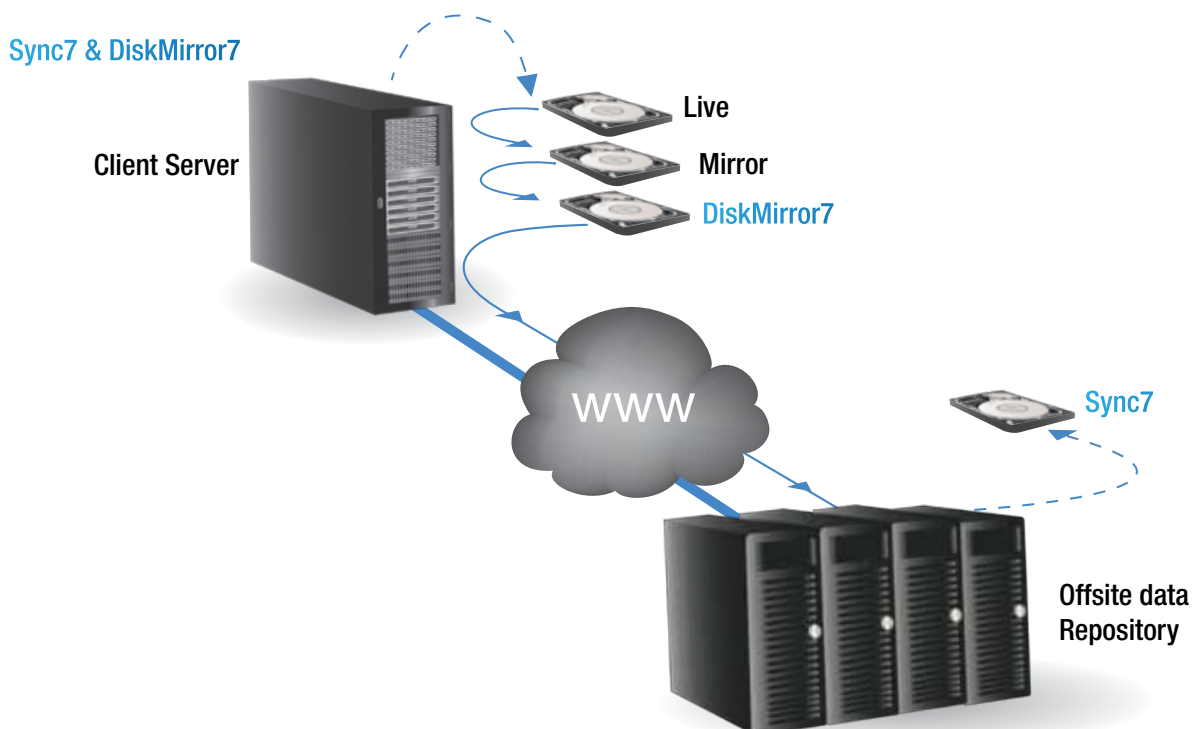
Putting together a disaster recovery plan before disaster strikes is critical to rapid recovery, keeping backups offsite is a modern proven solution to this critical process.

SevenC's Sync7 and Diskmirror7 permits full server recovery. Should your server suffer a complete failure or any other disaster we can use your offsite electronic

data backups to rebuild your server on alternate hardware and get your IT services back up and running.

### Advantages

- Full Disaster Recovery Plan
- Onsite and offsite data redundancy platforms proven immune to virus infection
- Efficient and reliable automatic processes
- No upfront investment
- Comprehensive protection and zero hassle
- Fixed monthly fee
- Recovery of your data is a phone call away



Have you ever suffered a loss of data through disk crashes, lightning, fire, theft, or human error?

How quickly would your company recover from such a loss of data?

Does your company have a Disaster Recovery Plan?

### **Diskmirror7 - SevenC's "delayed - RAID" data protection service.**

Diskmirror7 is a "delayed RAID" system involving a "live" disk drive and at least one "mirror" drive. The data on the mirror drive is synchronised with the live drive once a day.

Diskmirror7 forms part of SevenC's disaster recovery methodology, making possible rapid recovery of your businesses data and functions in the event of failure of the live drive. If the live drive fails, it is then replaced by the mirror drive. A new replacement mirror drive is then deployed while the server remains operational.

### **Sync7 - SevenC's differential and offsite backup service.**

A copy of the electronic state of the client's server is created in SevenC's offsite archive repository. The electronic state includes the configuration data of the servers and the user's data.

The offsite backup is carried out at predetermined intervals. The clients Internet connection is used to synchronise the electronic data.

### **Features**

- The entire state of your electronic data stored remotely
- Files can be recovered instantly
- Web access to backed up files when travelling or at home

Security is provided through secure-sockets connections to the data centres, 128-bit encryption and account passwords. Data Compression ensures regular backups are very efficient and non-intrusive.

### **Differential synchronisation**

If a change is made to a previously backed up document, only the change to that document is sent, not the whole document.

### **Frequency**

Backups can be scheduled or started manually and can therefore be performed at the most convenient times.

SevenC's quality control procedures will automatically notify us of any problems.