



DATA VAULT

powered by **VLTOOLBOX**
express computer solutions

Did you know ?

The average failure rate of disks and tape drives is 100 percent. All drives eventually fail. In most failures, files are lost.

Most small businesses don't have a backup plan that fully protects them.

Many go out of business after a catastrophic loss of data.



Protect your business

- A Remote Backup Service can help protect your business by using internet to send copies of your critical data to our offsite data storage facility every night.
- There's nothing you have to do.
- Our system is automatic, affordable and secure.
- Your most valuable business asset will be safe, even when your computers are not.

*Computers can be replaced overnight.
Now so can your data!*



Busy people...

...Rush through backups without verifying them.

... Put off backups until a more convenient time.

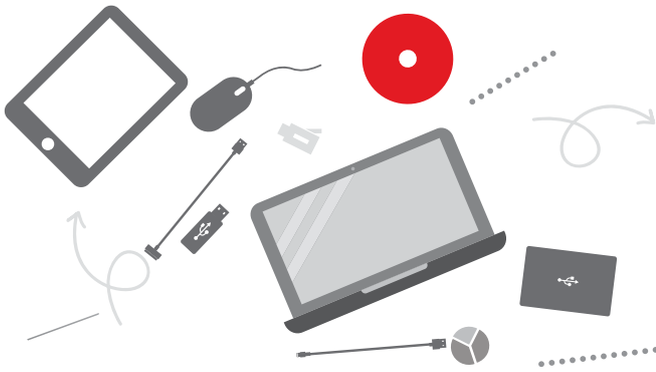
... Leave backup disks or tapes in a drawer next to the computer where they'll be lost in the same catastrophe.

Question...

How would your business be affected, if you suddenly lost all of your computer data ?

Accidents do happen !

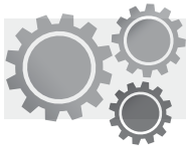
- ▶ Lightning strikes
- ▶ Floods rise
- ▶ Buildings burn
- ▶ Thieves steal
- ▶ Coffee cups get spilled
- ▶ Files get deleted
- ▶ Drives get formatted
- ▶ Viruses infect drives
- ▶ Systems crash



▶ When disaster strikes

Your computer might be destroyed, but your REALLY valuable asset - the data, vital to your business - is safe and secure.

Your RBS software can be re-installed on your new computer and your data restored, leaving you back in business instead of OUT OF BUSINESS.



How does it work ?



- RBS insures that your files are reliably and automatically backed up every day and securely stored off site.
- Our special software on your system will perform this service on schedule automatically.
- Your automatic backups will be scheduled for times when your server is not in use.
- There's nothing you have to do... You don't even have to be there !

Your computer

Compresses the data for backup into a securely encrypted format ready for transmission.

NOTE : Data can usually be compressed between 1/2 and 1/4 of it's original size.

It uses your Internet connection to contact the RBS Server.
Any Internet connection can be used.

The transmission

After properly identifying one another your computer transmits it's backup to the RBS Server.

When finished, the RBS Server verifies the data and informs your computer that the files are secure.

Your data is safely backed up and stored offsite !

Can you see my company records ?



NO ! Your files are securely encrypted before they leave your office.
ONLY YOU have the decryption key!
We cannot access your files, and neither can anyone else !