

Title:

Avoiding Data Loss ~ A Guide To The Best Online Data Storage Websites

Word Count:

679

Summary:

We all know the effects of data loss ~but exactly what is it?

Data loss - A crash in computing is a condition where a program (either an application or part

Having noted the definitio...

Keywords:

data,loss, recovery,back,up, storage

Article Body:

We all know the effects of data loss ~but exactly what is it?

Data loss - A crash in computing is a condition where a program (either an application or part

Having noted the definitions for data loss I'll note a few reasons why it occurs, and how to r

1. User error - A simple mistake on behalf of an employee could lead to the loss of megabytes

2. Employee theft - Employees need access to sensitive data in order to perform their jobs. Yo

3. Disaster - What natural disasters or unfortunate accidents might affect business? Magazines

One way is to have backups. Using an Iomega REV drive powered by Iomega Automatic Backup Pro s

But, the best and newest way are the online backup solutions, which help you protect your data

Another site is [www.backup.com](http://www.backup.com), where you can find another on-line backup system, called @back

·simple finding and selecting of files is made easy with our right mouse click options or with

·You don't have to remember to do a backup. @Backup remembers for you. You set your backup sch

·They encrypt your data with bank level security procedures before transferring over the Inter

·You can restore files anytime. In the event of a crash, a virus infection, or a simple user e

These are just two of the sites that offer you on-line backup system. The internet is packed w

[www.livevault.com](http://www.livevault.com)

[www.dataprotection.com](http://www.dataprotection.com)

[www.xdrive.com](http://www.xdrive.com)

Don't wait until it's too late - make a back up plan now!

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>