

Title:

The Drama of Data Recovery

Word Count:

630

Summary:

One minute, your files are all there. The next minute they're gone.

Keywords:

data recovery,Data loss,data recovery service,file loss

Article Body:

Data loss is often a tragic and traumatic experience for most computer users. It is often due to hard drive failure, accidental formatting, electronic malfunctioning or a product of "natural calamities". This seems to be not much of a problem when there are viable data back-ups that the user creates. However, the problem comes when we tarry on making our back-up files, which is not a rare practice by the way. Yet even for those who prepare back-up files still fail to check on the viability of their back-ups.

In fact, even top-rated organizations are victims of data loss, because it simply happen all the time without choosing its target.

One minute, your files are all there. The next minute they're gone.

Whether yours is a novel that you have been working on for some time now, or some business data that means a lot to your career, it will still be like a great tragedy that will befall you. Now, when all your data are loss, are they truly gone forever? Can't something be done about them?

Off course there is...data recovery!

Data recovery is a huge business, which help computer users recover their data losses, even from a burned out hard drive!

Once a hard drive is sent to a data recovery company, it will be subjected to a diagnosis that will help determine the drive's condition and the status of the data loss. This process of evaluation will allow data recovery engineers to identify the problems and the necessary courses to take.

Logical failures, a type of failure that results from file-system corruption

will take some time to rebuild. This is mainly because the solution to the failure would have to be a rebuilding process. However, there are cases that the whole drive would not need a total reconstruction. These occur when the media is not totally wrecked.

If however the failure roots from a physical problem, that may be more of a challenge. The data recovery engineer will have to scan the media and scan the binary code. This then will be rebuilt and transferred to a new hard drive. But users often elect the use of VCD' and CD's.

The process of evaluation typically consumes one day. However, depending on the data recovery company, the actual data recovery process may take some 3 to 5 days. If you want immediate results (like when data recovery is a matter of life and death), there are agencies offering rush works during weekends. But off course with tag prices that are higher than usual.

Data recovery on its premium service commands great prices. Sadly the motto here seem to be- "you get what you paid for". It must be understood that data recovery process is a very intricate one, which requires factors that come with expensive tags. This is probably due to the truth that when something becomes complicated, it already owns the license to obligate consumers to pay higher for the services.

You don't only pay for the services itself but also for the skill of the data recovery engineer. The better the skill, the higher the price. In data recovery industry, one surety to retrieve lost data is to hire talented engineers who can perform at the highest level of standard. However, even that would not suffice. In fact, no one can actually guarantee you of the desired outcome. Experienced data recovery engineers can only provide you with tentative solutions, however so long as data recovery is on its process, there is no assurance that lost data can be recovered in the manner that you so desired.

In here, your only refuge is to seek for a very experienced engineer to accomplish the job and hope with cross fingers that he may produce a job well done.