

Data Backup - Online Data Backup

Data Backup | Online Data Backup | Offsite Data Backup

What if you lost ALL your data today? Would that slow your business down? How much money would you lose? 10-20% of your IT budget should be spent on a data backup solution that is best suited to your business. Already have a data backup process in place? Does it work? Are you still using tapes? Then you need your data backup process re-evaluated.

We can plan a backup strategy that will protect your data and get you back up and running should your need your data restored. Let us assess your needs for local data backup, off-site data backup (online data backup), as well the requirement for Business Continuity.

We can find a data backup solution to fit your budget. From local backup drives used in rotation to backup servers and remote online data backup services. We are a Barracuda Networks partner and have found that they have a sound, affordable and reliable data backup solution that solves both local and offsite backup requirements.

The Barracuda Backup Service is an affordable, integrated local and offsite data backup and disaster recovery solution. The Barracuda Backup Service combines an onsite appliance with a monthly subscription that replicates data to two offsite locations. Combining local and offsite storage provides the best of both worlds - onsite backups for the fastest restore times and secure, offsite storage for disaster recovery.

Risks of Tape Backup

- Unprotected if tapes are stolen and data is read.
- 50% of tape backups do not successfully restore critical data.
- Amount of time to restore data from tapes.
- Exorbitant labor costs due to growing tape libraries.

The image below illustrates the Barracuda Backup Service in action.

(Click on the image to enlarge.)

For additional information on this or any other services:

Contact a Brydan Solutions representative today at (702) 966-2774

```
var gaJsHost = (("https:" == document.location.protocol) ? "https://ssl." : "http://www.");  
document.write(unescape("%3Cscript src=" + gaJsHost + "google-analytics.com/ga.js'  
type='text/javascript'%3E%3C/script%3E"));
```

```
var pageTracker = _gat._getTracker("UA-5765598-1");  
pageTracker._initData();  
pageTracker._trackPageview();
```