

Business Continuity Shield - BCS - Disaster Recovery - Online Data Backup

Brydan Solutions offers Business Continuity Services for Disaster Recovery:

Business Continuity Shield (BCS)

Each site implementation includes technologies such as file de-duplication, encryption, local storage, bare metal recovery, support for Linux, Unix, Novell, Mac, Windows, and AS400. We also protect remote desktops and laptops.

Beyond data protection and digital archival, Brydan Solutions BCS recovery strategy is built around our local or off-site "emergency silos", virtual environments that can be quickly restored and brought into production. BCS is a must for business continuity and should be included in your overall disaster recovery plan.

BCS has three key components of the business continuity solution as part of your disaster recovery plan.

- Data Protection and Digital Archival

Your data is only as good as it's last backup. It is crucial to protect this data locally and off-site (online data backup). Non-critical data can easily be moved to our lower-cost, digital archive

- Client Site Restoration and Recovery

A server failure at your location can have a huge impact on your workforce. Our local recovery options enable us to perform bare metal recovery on-site or completely virtualize a failed server at your location.

- Off-Site Restoration and Recovery

In the event of a complete building failure caused by a fire, flood, hurricane, or other disaster, our emergency silos allow key employees to access critical data and applications within a 24 or 48 hour recovery time objective.

Don't think your business needs a Business Continuity Plan!

Small Businesses couldn't afford to purchase the costly technology required to quickly recover from disaster. They relied on unreliable tape backups that often were incomplete or simply could not be restored. Tapes only contained data, leaving the business to replace it's servers, PC's and programs before attempting to restore. Current data was supposed to be stored off-site (online data backup), but often wasn't. Most small businesses didn't have IT departments nor the skills or equipment required to recover. When disaster struck, these businesses were down for days or weeks, enough time to lose their employees and customers, and ultimately their whole business. If your business is regulated by HIPAA or GLBA compliance requirements, you need to be able to quickly access your programs and data during and after a disaster.

Stuck in your old ways?

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.

Call Brydan Solutions at (702) 966-2774

to discuss your Business Continuity for your Disaster Recover Plan today!

```
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();
```