

DATAVAULTSM

BUSINESS CONTINUITY SOLUTIONS



Dis-aster (di zas ter) n. Any unwanted significant incident which threatens personnel, buildings or the operational structure of an organization, which requires special measures to be taken to restore things back to normal.

When Disasters Strike

Power failures, severed data cables, a crashed hard drive, or even human error - natural or man-made disasters come in many forms, but all have one thing in common: The disruption of all information technology functions.

Today's competitive marketplace no longer measures tolerable downtime in days, but in minutes. As the inability to access critical files paralyzes business operations, productivity and revenue diminish while customers go elsewhere. Companies who are dependent on information technology for their survival must be prepared for a variety of disruptions, from the latest virus to a full-scale disaster.

Business Continuity Considerations

Ensuring that an IT disruption does not cripple a business goes far beyond yesterday's centralized data center tape backup routines. Today's multiplatform networks host a variety of clients and applications through a multitude of topologies. An effective Disaster Recovery strategy must provide an appropriate speed of recovery for each business process as related to impact on operations.

DATAVAULT in Action	
Client Profile: Major Finance Company 2001 Loan Volume: \$1.2B 2001 Live Accounts: 200,000+	
Disruption: Failed server drive suspends all transaction operations.	
Correction: Restore data to standby server via tape & re-route users.	
Result: Minimized downtime to 2.5 hrs. & lost wages to < \$6,000.	

Benefits

- Minimizes loss of revenue due to unexpected downtime
- Provides defense against virtually all catastrophic events
- Cost-effective solutions through a variety of services
- Comprehensive follow-up plan assures future protection
- Reduces "Loss of Business" insurance premiums

DATAVAULT- Insurance for Business Survival

PerifiTech's DATAVAULT program of disaster recovery solutions begins by identifying current IT vulnerabilities and prioritizing levels of critical data, then assessing the impact of disruption. By reviewing goals and objectives, a cost-effective business continuity plan is developed which balances the tolerance for risk with financial strategy.

As an extension of your IT team, PerifiTech continues to provide deployment support through a

variety of services including analysis of future network modifications, periodic reviews of strategy implementation and testing of failover solutions through disruption simulation. By offering a comprehensive suite of services, your business is assured maximum protection against virtually any catastrophic event and the related losses in business revenue, productivity and customer base.

Experience Makes the Difference

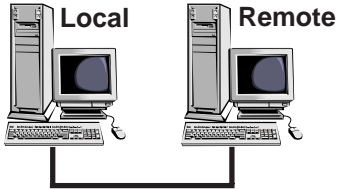
With specialization in designing award-winning network computing platforms and data security solutions, PerifiTech has been a trusted partner to Government, Financial and Fortune 1000 clients since 1989.

PerifiTech...Experience for business survival.

DATAVAULT

Comprehensive Disaster Recovery Services

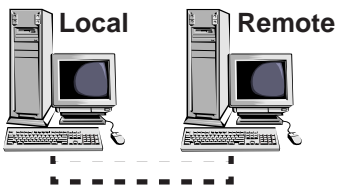
Hot Site Services



Dedicated Connection

Using a high speed connection, local server data is mirrored 24 X 7 in real time to a remote site, offering the fastest means for maintaining business continuity. Should the local server become disrupted, its data and services can be accessed from the remote site through a variety of local or offsite connections.

Cold Site Services



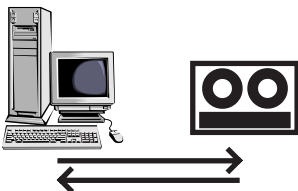
Transported Media

Local client side data is transported and then restored at a remote site using removable media. The system can be brought online or physically transported should the local server fail. Cost-effective plans are available through a variety of Service Level Agreement Options.

Service Level Agreement Options

- Platinum - 24 Hours X 7 Days (ex: 8am-8am, S-S)
- Gold - 16 Hours X 5 Days (ex: 8am-12am, M-F)
- Silver - 12 Hours X 5 Days (ex: 8am-8pm, M-F)
- Bronze - 9 Hours X 5 Days (ex: 8am-5pm, M-F)

Backup/Restore Services



Onsite Data Archiving

Onsite Backup/Restore Services offer an economical solution for securing critical corporate data which is networked under Microsoft, Novell or Unix operating systems. A variety of proven tape rotation methods are used including GFS. Backup tapes are tested for data integrity and are bunkered in offsite, secured locations.

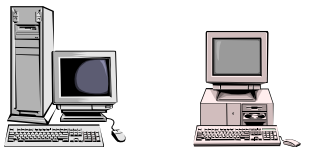
Tape Duplication Services



Tape-to-Tape Dubbing

Tape Duplication Services allow master tapes to be duplicated, allowing for dataset redundancy through existence in multiple locations. Available AIT, DAT and DLT tape formats fully support Microsoft, Novell and Unix data. Tape bunkering services are also available.

Replacement Equipment



Servers Workstations

A full line of network computing hardware is available including Intel and Sun architecture file servers & workstations as well as a full range of scalable disk array sub-systems, tape backup solutions and power conditioners. (Cabling services are also available to provide connectivity among all major network topologies.)

Recognized as an Industry Leader

