

ActiveCare—Disaster Recovery

With the rise in information technology and the reliance on business-critical data, the landscape has changed in recent years in favor of protecting irreplaceable data. This is especially evident in information technology, with most large computer systems backing up digital information to limit data loss and to aid data recovery.

It is believed that some of the companies spend up to 25% of their budgets on disaster recovery planning; this is intended to avoid larger losses. Of companies that had a major loss of computerized records, 43% never re-open, 51% close within two years, and only 6% will survive long-term.

The current data protection market is characterized by:

- Rapidly changing customer needs that are driven by data growth, regulatory issues and the growing importance to access data quickly by retaining it online.

An ever-shrinking time frame for backing up data, which is burdening conventional tape backup technologies.



2817 W Adams Ave.
Temple, TX. 76504

Phone: (254) 770-1210
Fax: (254) 770-3143

E-mail: comtech@comtech-networking.com
<http://www.comtech-networking.com>

CONTACT A REPRESENTATIVE TODAY:



ActiveCare Disaster Recovery

Don't let a disaster bring you down.

We can help!



Call (254) 770-1210

Why Do you need our Backup and Disaster Recovery Services:

- ◇ 70% of all tape backup restorations fail
- ◇ Most companies do not have an off-site backup for Disaster Recovery
- ◇ Most companies do not have a secure backup
- ◇ If you loose your data you could have the potential of going out of business.
- ◇ Good Insurance at a Great Price.

With this in mind ComTech created a solution. A Disaster Recovery Solution that not only has off-Site but onsite backup and restore capabilities. This solution also has the ability to create a virtual server should your physical server crash or is in-accessible.

Features:

- ◇ 256-bit encryption.
- ◇ multi-year archiving.
- ◇ 100% managed by ComTech on a 24/7/365 basis.
- ◇ Secure Data Transfer throughout the day
- ◇ Bandwidth Throttling to keep your internet access open to your users.
- ◇ East and West coast storage centers.

"Bullet Proof Your Data"

	BASE	ADVANCED
NAS Device Storage capacity & specifications	400GB (500GBx2 RAID1) 4GB of memory (RAM) 2x10/100/1000 Mbps NIC Tower, Hot Swap Drives AMD Athlon May be used to backup only one server	1TB (500GBx4 RAID 10) 2U Rack Mount, Hot Swap Drives AMD Opteron Dual Core 8GB of memory (RAM) 2x10/100/1000 Mbps NIC Can be used to backup up to five servers
Off -site Storage Bundle	30GB (if current image option selected) 15GB (if archive image option selected)	60GB (if current image option selected) 30GB (if archive image option selected)
Additional Off -site Storage-No minimum space requirements	\$1.98 per GB per month (when current Image is selected) 2.98¢ per GB per month (when the archiving option is selected)	\$1.98 per GB per month (when current Image is selected) 2.98¢ per GB per month (when the archiving option is selected)



**WE WORK WITH YOU TO IMPROVE
YOUR TECHNOLOGY RESOURCES**

CONTACT A REPRESENTATIVE TODAY:

(254)770-1210

OR VISIT US AT WWW.COMTECH-NETWORKING.COM

Features:

- ◇ Offsite Backup Solution and Disaster Recovery
- ◇ Complete image with incremental Block Level Backup
- ◇ Multiple points in time backup—15 minute points for 24 hours, daily point for one month, monthly point for one year
- ◇ Average of 2:1 compression

Restoration

- ◇ Individual files
- ◇ Exchange Mailbox, Message or Information Store and SQL Databases
- ◇ Almost any application since it works at the level of the disk sectors

Bare Metal Restore to Dissimilar Hardware

- ◇ Catastrophic Failure
- ◇ OS and application reinstallations not needed

Local Near-Line Disaster Recovery

- ◇ Exact Replica of OS and Application States

Offsite Storage

- ◇ 2 data centers, AZ and MD. 3 copies of backup images at the data center
- ◇ Near real-time transfer with bandwidth throttling
- ◇ Multi-year archiving using a combination of daily and monthly images
- ◇ 24 hour shipment of the BDR with live server images in case of a disaster

Call (254) 770-1210 now to get an ActiveCare Security Vulnerability Assessment of your Network