

**XyNTAX**

## Remote Backup Service



### Secure, Managed Remote Data Backup and Remote Server Access

#### Key Benefits

- Complete Disaster Recovery Plan
- Highly Secure using Triple DES encryption and compression
- Fully Automated
- Emergency Remote Server access
- Multiple Version Option

The Xyntax Remote Backup Service is designed specifically for our clients who require their financial data backed up and moved off-site automatically. Rest assured in the fact that all of the critical data on your server is being consistently preserved and protected with Xyntax's Remote Backup Service.

Upon subscribing, all your data files will be stored in a separate centralized backup server located at Xyntax offices. Our automated process means your backups are scheduled and consistent so your lost data risk is minimal. This service is offered to augment your current on-site backup procedure; not to replace it.

**Xyntax takes it one step further by offering emergency remote server access.**

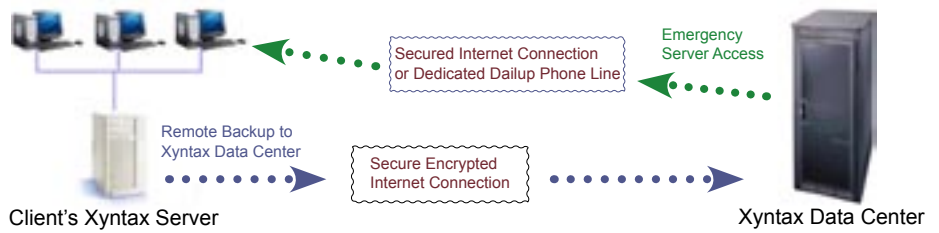
In the event that your computer system fails or is destroyed, Xyntax can provide secured remote access to in-house servers for continued operation of your finance department.

Combining your inhouse backup procedures with Xyntax's Remote Backup and Remote Server access gives you a complete Disaster Recovery Plan. Our offsite computer backup service is the foundation of any disaster prevention system. No matter what happens to your hardware, software or data, if you have a recent backup, you can recover your data from any type of disaster.



## Xyntax Native Systems

2, 118 Railway Street West  
Cochrane, AB  
Phone (403) 266-6226  
Toll-Free 1-866-699-6829  
Fax (403) 932-1521  
Website: www.xyntax.com



### Why are offsite backups important?

If your backup is destroyed along with the computer it was backing up, then you will have wasted every dollar and every minute you ever spent on data backups up until that point. Years of critical financial data will have been lost. Without regular offsite data backups, fire, flood, theft, sabotage can easily destroy both the computer and your onsite backups.

What are the Key Benefits to a Remote Backup Server?	
Mission Critical Data stored off-site	
Automatic Backup completed nightly	
Secure and Reliable	
Backup DVD's stored in Bank Vault	
Easy File restore	
Manual or emergency backup available	
Remote Access for Disaster Recovery	
No Maintenance costs	
Statistical Reports emailed monthly	
<b>Low yearly cost</b>	
For more information please call us at 1-866-6XYNTAX	

Pricing is based on the compressed data you back up. Xyntax's compression technology typically reduces your total file size by up to 80%, so five gigabytes of data will likely require roughly one gigabyte of compressed space.

\* Most Xyntax clients will have a compressed space requirement of less than 1 gigabyte.

Customer responsible for any and all Internet/Phone charges at customer site.

Remote Data Backup is the best method of backing up your data for several critical reasons:

#### Protection from Human Data Loss Risks

Protect your data from hackers, thieves and vandals by backing it up securely offsite. If someone obtains access to one of your physical backups, they may have access to all your mission-critical information. Even if your backups are completed each day, are they taken offsite to a secure and protected environment?

#### Protect Data from Natural Disasters

Fire, floods, and lightning, strike unexpectedly and can destroy all your computer systems along with years of important financial data. Unless you store your backups offsite nightly, you may be forced to start from scratch.

#### Server or Backup Device Failure

These mechanical magnetic storage devices are extremely susceptible to failure. Head crashes, circuit board shorts, electrostatic shocks, power surges, overheating, etc. Hardware failure often results in complete or partial data loss.

#### PC Power Failure

Power surges, sags and failures can damage hard drives and corrupt operating systems, databases and other programs and services that need to be shut down safely. Surge protectors, UPS, and backup generators can be expensive and don't always protect you. Offsite Data Backups ensures speedy recovery of your mission critical data.

#### Backup Media Degradation

Backup media (tape, DVD, CD, Jaz, Zip or floppy) is notoriously failure-prone. Backup media can be vulnerable to damage by the environment (heat, sunlight, humidity, liquids, dust) and human mishandling (scratching, bending and dropping). They can be easily lost or stolen. Magnetic backup media can also be damaged by electromagnetic fields emitted by TVs, monitors, speakers and other electronic devices.

# Remote Backup Service



*"...offsite backup is recommended, but not required for audit purposes. The storage of the data is to maintain the company's data integrity or business continuance in the event of computer crash / problems. Prudent finance departments would provide safe offsite storage in a media that can restore the finance department to its operations with the least difficulty."*

Shaun Pilling, CA  
Meyers Norris Penny LLP