

Data is at the core of your business. Your emails, customer records, documents, and invoices - they are all data you can't do without! A data disaster can be crippling for a business, and the cost of downtime is typically in tens of thousands of dollars!

Backup irreplaceable data from your desktops, laptops and servers - with Secop Backup Software.

With state of the art software and robust infrastructure, we provide you an enterprise class online and offline backup service that ensures that you can quickly get up and running after any kind of data disaster!

"I lost all my data due to virus and OS corrupted..."

"I spend more than thousand to recover my corrupted data. This is expensive..."

"My data is totally lost... I should do a backup..."

How we different with others?

The different lies in its flexibility!

Secop Backup Software allows the flexibility of multiple deployment modes - use it in intranet P2P Backup Mode, Client-Server Backup Mode, or for Remote / Online Backups (or any other configuration we don't know of).

- Since it can be deployed in multiple ways, Secop Backup Software can be used by a variety of users.
- It works across various operating systems : Windows 7, Windows Vista, Windows XP, Windows 2000, Windows ME, Windows 2000/2003/2005/2008 Server, Linux RedHat 8.0 & above, Debian 3.0, Mandrake 10.0 & above, SuSE 9.0 & above, Max OS X 10.x and FreeBSD 5.4 & above.
- Secop Backup Software allows users the flexibility to configure their backups the way they want. Every network is different. You are different. Your data is different. You need different backups for different data / users / networks - Secop Backup Software recognizes this and except for the source code, allows you to configure almost everything else - the way you want!
- Secop Backup Software is different because it offers all this flexibility without compromising on the basics - your data is well encrypted and password protected, compressed, and best of all - it quietly works without eating into your CPU, thanks to the incremental backup feature.



The features

1. Data Backup

- Automatically detects changes in files and/or directories and backs up accordingly. This saves bandwidth and time.
- Mobile (laptop) users' data can be backed up immediately as they connect to the LAN.
- Hot links provided for windows registry backup and windows system files backup, among others.
- Versioning support for backing up multiple versions of the same file.
- Supports multiple periodical full backups and incremental backups in between two full backups.
- Supports MySQL, MSSQL Backup.
- Supports VMWare, Disk Image Backup.
- Supports Bare Metal Image backup.
- Quick restore capability: end users can easily restore their data up to the file level.
- Optional compression of backed up data possible: saves disk space and network bandwidth.
- Support for auditing User Operations.
- Support for non-English PCs.

2. Deployment Flexibility

- Trusted intranet P2P backup deployment.
- Typical client-server backup deployment.
- Remote backup with remote server or Amazon S3 residing outside the intranet.
- Permutations & combinations of 1,2 and 3.

3. Supported Multi-Platforms

- Windows 7, Windows® Vista, Windows XP, Windows 2000, Windows 2000/2003 SBS/2003 Server.
- Debian Linux 3.0.
- Mandrake Linux 10.0 and above.
- RedHat Linux 8.x and above.
- SuSE Linux 9.x and above.
- Mac OS X 10.x.
- FreeBSD 5.4 and above.



4. Supported Multi-Browsers

- Internet Explorer 5.5 and above.
- Firefox 1.0 and above.
- Netscape 7.0 and above.
- Opera 7.01 and above.
- Google Chrome 1.0 and above.
- Safari 1.2.4 and above.



5. Centralized Control Management

- Comprehensive alert engine, monitoring and reporting.
- Support email function. Sent out alert and backup status report to IT administrator or end user.
- Flexible web console interface. Allow IT administrator remote login and manage all clients backups.



The features

6. Volume Shadow Copy Service

- Provides a mechanism for creating consistent point-in-time copies of data known as 'shadow copies', with 'read-only' command.
- Able to create the snapshot of a file while modification under going.
- Prevent file locking issues.

7. Byte-Level Incremental Backup

- Using 'Intelli-Delta' technology, performs backups for only the incremental changes in files. It able to reduce the usage of bandwidth while performing backup.
- Instead of handling incremental changes in block level (e.g ~ 4KB blocks), Secop Backup Software automatic detect the file sizes and examined at an 'optimized byte level'.
- Leverages RSYNC's powerful ROLLING CHECKSUM feature.

8. Military Level Encryption

- Industry standard Blowfish and triple DES Encryption algorithms.
- Up to 448-bit level encryption.
- Support secure TCP/IP communication (SSL Socket).
- Authenticated connection between client and the backup server. During the client-server connection initialisation, the client and the backup server generate random private/public key pairs and based on this random key pair the authentication takes place with the client password (hashed and encrypted with the private key). The private keys are never sent out from the client or the server.
- The backup data encryption password is hashed before sending it to the backup server. Also, Secop Backup Software uses its own protocol (not HTTP) over raw TCP sockets over SSL for communication between the client and the backup server. The passwords are never transmitted in clear text. Even if the connection between the client and server is through raw TCP sockets (and not using SSL over TCP) the passwords can never be read as they are all hashed and sent.

9. Bare Metal Image Backup

- Complete disaster recovery solution.
- Using internal command line (WDadmin).
- Support Windows 7, Vista & Windows Server 2008 R2.
- Similar to Norton Ghost, restore the entire systems without reinstallation of operation system.

10. Microsoft Sharepoint Backup

- Support listing of sites, documents, lists, contacts, web pages, databases and etc.
- Using internal Sharepoint Utility (STSadm.exe, offering a full fidelity backup) to take a copy of Sharepoint site collaboration and then uploads the locally dump files to backup server.



Features comparison

	Secop Backup Software	Windows Built-in Backup	External Harddisk Software
Type of backup			
Full backup	Yes	Yes	Yes
Incremental backup	Yes	Not Support	Not Support
Differential backup	Yes	Not Support	Not Support
Backup capabilities			
Individual file backup	Yes	Yes	Yes
Files-in-use backup	Yes	Not Support	Not Support
Individual folder backup	Yes	Yes	Yes
Complete system backup (Image backup)	Yes	Yes	Not Support
Backup network locations	Yes	Yes	Yes
One-click drive backup	Yes	Yes	Yes
Address book backup	Yes	Yes	Depend
Registry backup	Yes	Yes	Depend
Favorites backup	Yes	Yes	Depend
Backup scheduling	Yes	Yes	Depend
Individual email backup	Yes	Yes	Depend
Output features			
Backup to hard drive	Yes	Yes	Yes
Backup to removable media	Not support	Yes	Not support
Backup to tape	Not support	Not support	Not support
Advanced features			
Backup password protection	Yes	Yes	Yes
Backup password encryption	Yes	Not Support	Not Support
Data compression	Yes	Not Support	Not Support
File filtering	Yes	Not Support	Not Support
Backup verification	Yes	Not Support	Depend
Pre & Pos run commands	Yes	Not Support	Not Support
Event logs / Reports backups	Yes	Yes	Depend
Restore features			
Restore file paths	Yes	Yes	Yes
Restore individual files / folders	Yes	Yes	Yes
Restores to separate location	Yes	Yes	Yes
Replace older files & duplicates	Yes	Not Support	Not Support

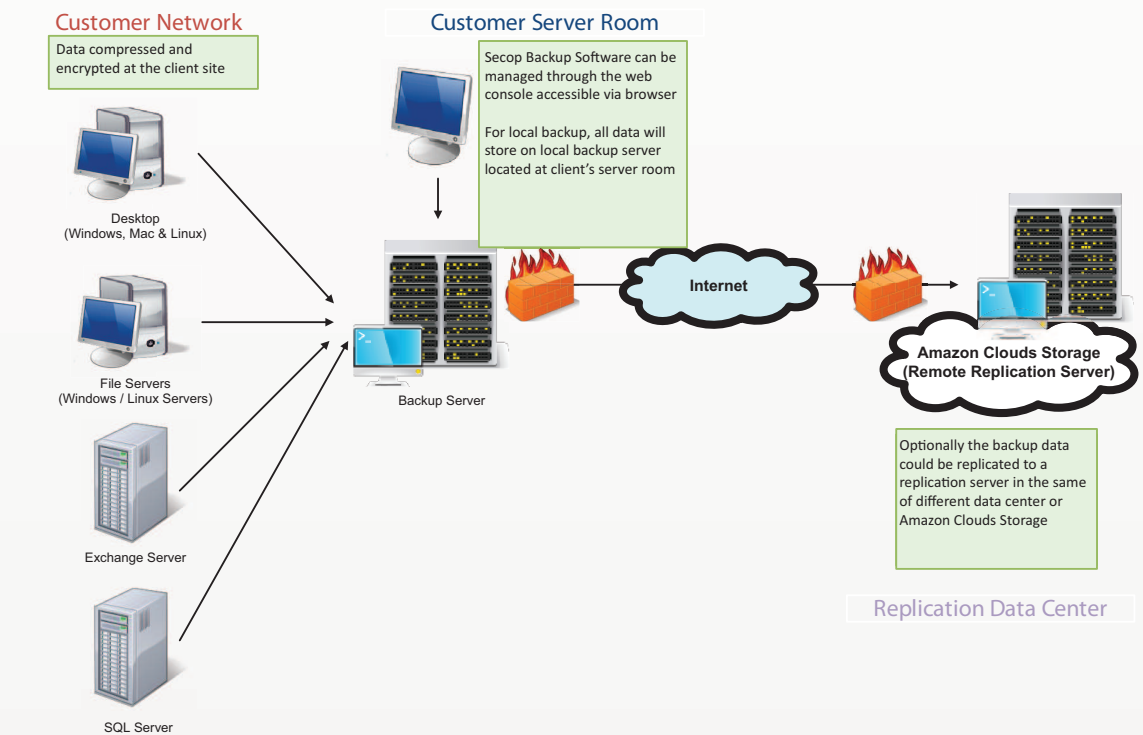


How it works?

Typically Secop Backup Software support two deployment models. They are,

- 1.) Local & Offsite Backups - Stores the backup data locally and a redundant copy offsite
- 2.) Remote Backups - Store all backup data via Internet / VPN

1. Local & Offsite Backups



You could deploy Secop Backup Software in your own data center or external harddisk with client machines directly backing up through local area network (LAN). With the fast data transfer speed supported, you may backup or restore your data immediately. In addition, our remote server can be performed as a replication server where replicate a copy of backup from your local server through our hosting in the case of disaster recovery. Our software also support Amazon Cloud Storage as your data backup server or replication server.

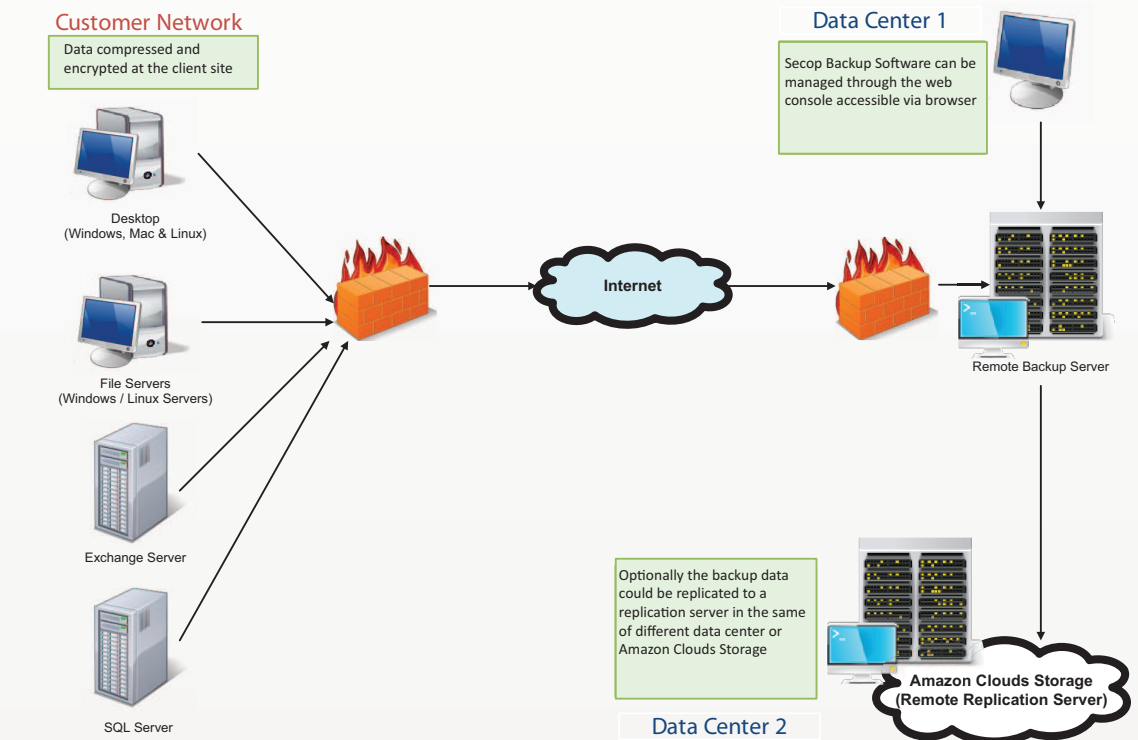
"Flexible to Deploy in Any Environment"

How it works?

Typically Secop Backup Software support two deployment models. They are,

- 1.) Local & Offsite Backups - Stores the backup data locally and a redundant copy offsite
- 2.) Remote Backups - Store all backup data via Internet / VPN

2. Remote Backups



In globalization world today, there is a need for enterprises to operate not only nationwide but all over the world. Secop Backup Software provide the flexibility on both offline and remote backup and combination of both. You may deploy your backup server within LAN and connect to your remote server; or client machines directly backing up over the Internet to your remote server. In this case, you may access your backup server anytime anywhere in the world, either to backup or restore important data on your machines.

In addition, our remote server can be performed as a replication server where replicate a copy of backup from your remote server through our hosting in the case of disaster recovery. Our software also support Amazon Clouds Storage as your data backup server or replication server.

"Flexible to Deploy in Any Environment"