



Excalibur
TECHNOLOGY

700 Fox Glen
Barrington, Illinois 60010

ph: [847] 842 - 9570
fx: [847] 842 - 0190
<http://www.excaltech.com>

1180 Ponce De Leon Blvd, Blg 601
Clearwater, Florida 33756

ph: [727] 437 - 0020
fx: [866] 615 - 3467
<http://clearwater.excaltech.com>

EXCALIBUR NET-SAFE INTERNET BACKUP SERVICE

Never worry about managing data backup again! Introducing the easiest way to ensure that all of your important files are continuously backed up - the Excalibur Net-Safe Internet Backup Service.

Our Net-Safe software works with every major operating system including Windows, Mac and Linux.

Getting started is simple. Our engineers will take a snapshot of your system and load it onto our Data Vault Server. They will install a small application on your system that will monitor any changes made to the files on the system. Then at night or any other pre-determined time, the software will automatically synchronize your changes to our Data Vault Server. The Net-Safe software uses new technology that only transmits the small portions of the files that have changed since the last transmission. This means that all of the data on your workstation, laptop or server can be synchronized in a matter of minutes! And because of the small file size, your Internet connection will not be maximized out with large data transfers!



This system offers many advantages over traditional backup methods – or makes a great secondary backup system to existing systems. Never worry about changing tapes, stuck backup software, forgetful employees, needing to burn DVD disks or any of the other problems that interfere with your traditional backup plan. Our automatic Net-Safe backup software makes it easy and seamless. Our service ensures that you have an off-site copy of your priceless data in our secure data center.

Should your workstation or server be disconnected from the Internet, the Net-Safe software will automatically ensure that your data is resynchronized once the connection is reestablished. If your laptop is on the road, the Net-Safe software will backup your system when you reconnect to the Internet – whether you are at a coffee shop, in a hotel or back at your office. It's that easy!

When you need to restore a file from the Data Vault Server, simply run our easy-to-use software, select the files that you need, and they will be transmitted back to your machine. You can even restore your files to alternate machines should you need to do so. We even provide a quick and easy web interface!

You can rest assured that every precaution has been made to keep your data safe and secure. Our Data Vault Server sits behind the industry leading firewall to prevent security problems. Next, the Data Vault Server is completely locked down to only allow access to those clients using our Net-Safe software. Finally, the Net-Safe software itself uses 448-bit encryption to ensure that your data cannot be seen by anyone else during transmission. (Remember, most banks use 128-bit encryption for your financial transaction protection. This is 2.1×10^{96} times safer!)

See how easy it is to ensure all of your data is safe with our Net-Safe backup program! Starting at only \$9.95 per month, why take chances with the loss of your data? Call today to get started!



700 Fox Glen
Barrington, Illinois 60010

ph: [847] 842 - 9570
fx: [847] 842 - 0190
<http://www.excaltech.com>

1180 Ponce De Leon Blvd, Bldg 601
Clearwater, Florida 33756

ph: [727] 437 - 0020
fx: [866] 615 - 3467
<http://clearwater.excaltech.com>

EXCALIBUR NET-SAFE INTERNET BACKUP SERVICE FEATURES AND BENEFITS:

Multi-Destination Backups

Back up data to multiple locations for the highest level of availability, convenience and protection.

Cross-Platform Protection

Protect Mac, PC, Linux and Solaris platforms via a consistent user experience.

End-to-End Security

Upon backup activation, data is automatically encrypted on the device via 448-bit encryption before it is saved to a local backup device or transported across the LAN, WAN or Internet; data remains encrypted during transit and storage. Dual-factor authentication also is supported.

Data De-Duplication

Block-level data de-duplication means only new/changed information within a file—not repeated information—is backed up.

Unlimited Backups (within your selected plan size)

No limits on file size, No limits on versions, No limits on archives

Customizable Backup Sets

Send different groups of files with different backup settings to different destinations. Users may select settings different from or in addition to content admins back up per backup policy.

Flexible File Selection and Schedules

Back up any type of file (unless otherwise specified by the administrator). Adjust backup settings to meet specific needs.

Backup Frequency

Default minimum frequency is one minute, but users and admins can adjust as needed.

Mobile Access to Data

Download, view and share Net-Safe protected files from any iOS, Android, Windows Phone or Kindle mobile device. Synchronize your favorite files via One-Touch Update.

Admin- and User-Initiated Restore

Users leverage Web Restore for self-restores, even from a mobile device. Admins use Push Restore to push protected data to a new or existing device.

Verified Restore

A backup verification process checks the health of backup archives days, weeks, months and years after the original data blocks have been backed up, so any user or admin can recover backed up files based on date, time or incremental version. Users can easily search for specific files, and cross-platform restores are supported across any available network medium.

Universal Networking

Use whichever connection is available—wireless, wired or cellular—for backups and restores. Whitelist or blacklist specific networks based on preferences.

Automated Data Seeding for Private Clouds

Simplify initial backups for private clouds, saving both time and bandwidth.

Invisible Client Footprint

Continue to work uninterrupted thanks to a lightweight client footprint and self-optimizing technology that steps out of the way when end user workloads are detected.