

Transformyx

A *different* kind of IT



Cloud Backup & Recovery for Business

Your company can now utilize world-class, best-of-breed, online backup and recovery for your critical data systems with *Transformyx*. Our system is flexible, professional, portable, and scalable to suit the needs of any size or type of business.

Unbeatable Security

Ensuring that no one but you can ever access your data is a top priority at *Transformyx*.

- ✓ Military-Level Data Protection
- ✓ Encryption Both in Storage and in Transit
- ✓ Mirrored Data Centers

Restoration 3 Times Faster

Accelerated Restoration Protocol™ - The whole point of backup is that files are available the moment you need them. No one does this better than *Transformyx* Online Backup..

Intelliblox: Block-Level Backup Technology

While different backup solutions appear similar on the outside, how they perform inside varies tremendously. Intelliblox is what makes *Transformyx* Online Backup faster and more efficient than others.

- ✓ Smaller Blocks = Less Waste

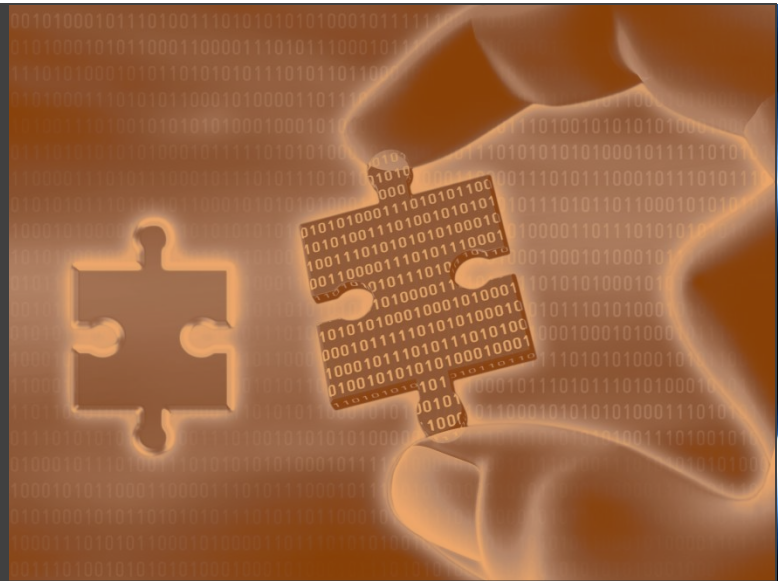
Microsoft Exchange Support

As you know, Microsoft Exchange files don't behave like regular documents. We have developed Intronis Exchange Store specifically to manage backup, storage, and restoration of Exchange data.

- ✓ User-Defined Protocols
- ✓ Customizable Excludes
- ✓ Restore Based Snapshots.

Transformyx, Inc. — “a *different* kind of IT”

8510 Quarters Lake Rd., Baton Rouge, LA 70809
(225) 761-0088 — phone, (225) 767-3445 — fax
www.transformyx.com, sales@transformyx.com



Retention and Archiving

Because every detail of what files are stored, and for how long, is user-configured, *Transformyx* Online Backup functions as a compliance-ready digital archiving solution..

- ✓ Complete User Control
- ✓ Tape-Rotation-Like Schemes
- ✓ Point-In-Time Snapshots
- ✓ User-Configurable Policies
- ✓ Built for Compliance

Continuous Data Protection (CDP)

For documents that change rapidly and need continuous data protection, *Transformyx* Online Backup allows users to set CDP to automatically send changes every 15 minutes. Worried about skyrocketing data usage? Well don't! We've got you covered with our Intelliblox technology which knows how to backup **ONLY** your changes. Pair this with our extensive revision rule options and you'll have all changes to your documents safely and securely backed up on both a short-term and a long-term basis.

Local Vault

For organizations with strict recovery time objectives (RTO), *Transformyx* Online Backup can be set not only to send the files remotely to our secure on-line data centers, but also to store backup files locally for near-instant, on-demand data restoration. Remember that NAS device you spent thousands on? Well, it won't go to waste with *Transformyx* Online Backup! Simply point the software to a local drive, remote share, NAS device, and we'll keep a local copy of your data on it.

Mapped Drive Support

You want to backup multiple PCs from one machine? Go for it! The more computers you backup, the happier everyone is and the safer your files are. You can even backup each computer using different credentials, free of charge!

User-Defined Options Granularity

This is the section for all you IT admins out there. We know you crave power and flexibility. Our flexible backup sets let you choose exactly what you want (and don't want) backed up, when you want it backed up, and even why you want it backed up.

Flexible Scheduling

Transformyx Online Backup provides complete scheduling flexibility. Each backup set can be set to run at any user-defined time, and at any user-defined frequency. There are default settings, of course, but every aspect of a back-up schedule is easily configurable. At first, you'll be provided with a daily schedule and you can choose specific days and times for a regular schedule. If you are an irregular sort of person, however, you can say "run a backup daily at 10pm, then run it Wednesday at 3pm, and let's throw in an extra backup on Sunday at 5pm because we work weekends." It's that easy!

Sub Accounts

With a single Transformyx Online Backup account, you can manage an unlimited number of computers. Each computer under a main account can have its own backup sets and configuration, and this is called a subaccount. This is especially useful for companies with multiple servers, or with servers and computers in different offices or departments. To make it easy for billing, the usage for each computer is pooled together under the main account. For an extra level of security, we even give you the option of assigning a different password to each subaccount under a main account.

Activity Logs

How much does Transformyx Online Backup tell you about what it's doing? As much or as little as you want! Reports on successful backups, failed file notifications, or any activity of the program can be automatically reported to the people who need to know how the solution is performing. Backup and restoration reports can be generated following any action, or at regularly scheduled intervals. All reporting preferences are entirely user-configurable. As an added feature, our Transformyx Online Backup logs are so complete that they can be used for compliance purposes, as well as to track the times when files were actually backed up.

Bandwidth Throttling

Transformyx Online Backup activity happens in the background, while you work. Our bandwidth throttling feature assures that no matter how big your backups are, Transformyx Online Backup will never cause network congestion or get in your way as you perform other tasks.

System State Backups

Transformyx Online Backup allows you to automatically or manually create system state backups for point-in-time restorations. We include the following items in the system state as long as they are present on the server: the registry, system files, boot files, SYSVOL, Active Directory, Cluster service information, the IIS Metadirectory, and the certificate services database. These ensure that your point-in-time recovery is as complete and accurate as possible.

Volume Shadow Copy

Volume Shadow Copies provide a snapshot of any drive which can be referenced for backup. This allows even locked files to be securely backed up and available to the file owner for restoration.

Backup Software Requirements:

Minimum Requirements:

- ✓ Intel Pentium III computer (or equivalent)
- ✓ 512 MB of RAM
- ✓ 250 MB Free Disk Space
- ✓ DSL

Recommended Specifications:

- ✓ Intel Pentium 4 computer (or equivalent)
- ✓ 1 GB of RAM
- ✓ 500 MB Free Disk Space
- ✓ Broadband Internet Connection

Supported Operating Systems:

- ✓ Microsoft Windows 7
- ✓ Microsoft Windows 2008 Server/Server R2 SP2
- ✓ Microsoft Windows Vista with SP1 (32 bit, 64 bit)
- ✓ Microsoft Server 2003 with SP1 (32 bit, 64 bit)
- ✓ Microsoft Windows 2003 SBS SP1
- ✓ Microsoft Windows XP Professional Edition SP3
- ✓ Microsoft Windows 2000 Pro/Server with SP4
- ✓ Microsoft Windows Small Business Server 2008
- ✓ SQL Support
- ✓ Microsoft SQL Server 2000
- ✓ Microsoft SQL Server 2005
- ✓ Microsoft SQL Server 2008
- ✓ Exchange Support
- ✓ Microsoft Exchange 2000
- ✓ Microsoft Exchange 2003
- ✓ Microsoft Exchange 2007
- ✓ Microsoft Exchange 2010

Web Portal Requirements:

- ✓ Internet Explorer 7
- ✓ Internet Explorer 8
- ✓ Firefox 3.5+
- ✓ Flash player 6.0 or higher
- ✓ Connection Speed: 450 Kbps or better

Transformyx, Inc. — "a different kind of IT"

8510 Quarters Lake Rd., Baton Rouge, LA 70809

(225) 761-0088 — phone, (225) 767-3445 — fax

www.transformyx.com, sales@transformyx.com