

Data Transfer Service

Remote Sage ERP Accpac Data?

Satellite Connection?

Need a Reliable Nightly Data Transfer?



Why Doesn't It Just Work?

Your remote site can access the internet, albeit slowly. You can establish a connection to your remote site that is usable for about 50 minutes out of every hour. You have a competent IT staff. So why can't you transfer your 5Gb Accpac database overnight from a remote site to head office? The answer is that typical retry-after-failure strategies that work well on a local network are not built to handle poor and variable quality connections.


Making It Work

Our reliable data transfer service uses infrastructure and mathematical mechanisms to extract the maximum possible reliability from a poor quality connection. These include:

- **Secure SAS 70 Data Center** – The remote data is transferred to a high-end data center with virtually limitless bandwidth. So when a connection is usable, the maximum possible amount of data can be transferred. The transfer is not limited to head office bandwidth.
- **Exponential Back-off Protocol** – SOX Backup Enterprise software splits data into pieces appropriately sized for your connection and transfers those pieces one at a time. When a failure occurs, retry delays double until a successful transfer occurs. Fixed retry delays with low failure limits are avoided.

Peace of Mind

Receive an email notification every morning that the data has been backed-up, copied and restored. The email subject indicates success or failure of the operation:

 @soxbackup@gmail.com Sample Company Restore 2011/02/17 01:32:17 SUCCESS Thu 2/17/2011 1:32 AM 58 KB

Options and Pricing

| Software / Service | Fee | Notes |
|-----------------------|---------|---|
| SOX Backup Enterprise | \$5,000 | Includes setup services for 2 locations |
| SOX Backup Enterprise | \$1,000 | Setup for each additional location |
| SAS 70 FTP Site | \$100 | Per month per 200Gb traffic |

© TaiRox Software Inc.

604-629-0223 • www.tairox.com • don.thomson@tairox.com

