



## Online Backup & Disaster Recovery

With the utilization of sophisticated software, BAS will implement an electronic transfer of your encrypted data via the Internet to a remote location for safekeeping so that your data is secure and readily available in the event your in-house backup fails or a disaster occurs.

### Core Features

- Data is stored in two, Tier-4, SAS70 Type 2 certified, online data centers, located hundreds of miles apart from each other. Each data center has 24/7 monitoring and advanced security measures such as biometric controlled access as well as backup generators and redundant connections to the Internet.
- Sophisticated AES 256 data encryption prior to transmission to the data centers via 128-bit SSL Encryption
- Open & Locked File Support - Seamlessly backup files while they are open and in use.
- Space saving data de-duplication and bandwidth friendly compression before transmission to the data center
- Supports backup of Server System State, Network Drives, Network Shares, Microsoft Exchange Mailboxes and Microsoft SQL databases
- Intelliblox™ - Only the blocks of data that have changed need to be uploaded to the data centers
- Flexible backup schedule to include Continuous Data Protection, Daily, Weekly, Monthly and Yearly schedules
- Customizable Retention Policies with the ability to conduct versioning (utilizes additional storage)
- Automatic email notifications on Completed, Missed and Failed backups to multiple designated parties
- Web Portal to manage your backup sets and view pertinent client information



# BAS VAULT

### Tier 1 BAS Data Only

- Unlimited Support
- Backups include all your data to restore the software to a new environment in the event of a disaster
- BAS Monitors Failed Backups and Resolves Issues
- BAS will conduct a 100% data test on 10% of the client base to ensure reliability
- Scalable Pricing Structure

### Tier 2 Standard Online Backup for All Municipal Data

- Limited Technical Support
- BAS will install and configure the software and train your staff on the use and operation
- Client monitors, tests and restores backup sets and resolves issues
- BAS will support the backup software and provide updates as released
- Highly affordable per GB model with flexible pricing structure
- Scalable storage from 10GB to 2TB

### Tier 3 Monitored Online Backup for All Municipal Data

- Unlimited Technical Support
- BAS will install and configure the software and train your staff on the use and operation
- BAS will monitor the backups and provide random data testing
- Client may monitor backups notifications if requested
- BAS will support the backup software, configuration settings and push updates as released
- Highly affordable per GB model

\* Minimum System Requirements on Reverse

Contact Us Today to Receive More Information!

[www.basny.com](http://www.basny.com) | email: [sales@basny.com](mailto:sales@basny.com) | phone: (518) 371-6869

“Transforming the way government works”

**Minimum System Requirements:** Intel Pentium III computer (or equivalent), 512 MB of RAM, 250 MB Free Disk Space, DSL, Microsoft .NET Framework 2.0, Microsoft .NET Framework 3.5 (to allow backup/restore/delete management from the Web using the Partner Portal).

**Supported Operating Systems:** Microsoft Windows 7, Microsoft Windows 2008 Server/Server R2 with SP2, Microsoft Windows Small Business Server 2008, Microsoft Windows Small Business Server 2011, Microsoft Windows Vista with SP1 (32 bit, 64 bit), Microsoft Server 2003 with SP1 (32 bit, 64 bit), Microsoft Windows 2003 Small Business Server with SP1, Microsoft Windows XP Professional Edition with SP3, Microsoft Windows 2000 Pro/Server with SP4.

**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 (when installed on Standard or Small Business Server versions of Windows Server 2008; does not support DAG or clustered environments).