

# STOREFolder Comparison Matrix

	<b>BASIC</b>	<b>SELECT</b>
<b>Standards-based Security</b>		
Encrypted data transfer (TLS/SSL)	X	X
Encrypted data storage on server (AES-256 bit)	X	X
Cryptographic data integrity controls (HMAC-SHA-256 bit)	X	X
Access controls and encryption for stored settings	X	X
Secure, unique 2-party pass phrase recovery process (RSA-3072 bit)	X	X
Pass phrase / key cannot be viewed by anyone except the customer	X	X
Pass phrase strength wizard to ensure strong security and enforce policy	X	X
Print / export pass phrase and security questions during setup	X	X
<b>Proven Backup Engine</b>		
Block level incremental backups	X	X
Open and locked file support	See Footnote 2	
Support for files larger than 4GB	X	X
Initial backup of large data sets to USB disk or portable RAID device	X	X
Network drive support	X	X
Map network drives before a backup begins	X	X
Automatic removal of excluded data previously backed up	X	X
<b>Local Backups</b>		
Backups to locally attached storage	X	X
Backups to network attached storage	X	X
Centralized local backups	X	X
Near-zero additional configuration	X	X
Optionally disable encryption for local backups	X	X
Versions stored in local backups		X
<b>Resilient Network Communication</b>		
Reconnect and resume after connection failures	X	X
Congestion aware flow control of backup bandwidth	X	X
Bandwidth throttling	X	X
Different bandwidth throttling levels for on / off hours	X	X
Pause and resume backup after standby or hibernation	X	X
<b>Reliable Scheduling</b>		
Automated, unattended, scheduled backups	X	X
Flexible scheduling options, including multiple backups throughout the day	X	X
Scheduling via the Windows Task Scheduler or via a service	X	X
Ability to wake computer to perform backup	X	X
Automatic initiation of a backup after detection of a missed backup	X	X
<b>Attentive Notification and Monitoring System</b>		
Email alerts at start of backup and end of successful backup	X	X
Email alerts at the end of a backup with warnings or errors	X	X
Email alerts when no backup has completed recently	X	X
Email alerts when disk usage changes by more than a given amount	X	X
Email alerts when disk usage is above a given amount	X	X
Single screen display of backup status, backup history, and disk usage	X	X
Disk usage explorer tool for fast discovery of how disk is used per directory	X	X
Detailed audit logs for all backup sessions	X	X
Advanced log viewer for fast error discovery and resolution	X	X
<b>Powerful Backup Policies</b>		
Point and click, visual editing of advanced backup policies	X	X
Visualization of exactly which files are included for backup	X	X
Inclusion of files in any location based on wildcard patterns	X	X
Wildcard exclusion and inclusion rules of arbitrary complexity	X	X
Regular expression support for filename matching in policies	X	X
Ability to create common rules that apply to all backup sets	X	X
Default policies include user's documents and data such as Outlook's files	X	X
Default policies exclude temporary data for common applications	X	X

# STOREFolder Comparison Matrix

	BASIC	SELECT
<b>Robust Versioning System</b>		
Unlimited historical versioning (10 years or longer)		X
Customizable preservation of deleted files		X
Options for maximum number of days of history preserved		X
Options for minimum and maximum number of versions kept		X
Customizable version settings for specific file patterns or individual files		X
Versions stored using reverse deltas for better data integrity, unlike tape		X
<b>Broad Application Support</b>		
Hot backup of Microsoft Outlook	2	X
Hot backup of Exchange Server 2003		X
Verification of integrity of Exchange database before backup		X
Hot backup of SQL Server		X
Hot backup of Oracle		X
Hot backup of MySQL		X
Hot backup of custom server applications		X
Custom scripts executing before/after the volume snapshot		X
Custom scripts executing before/after the scheduled backup	X	X
<b>Fast and Easy Restore Process</b>		
Web-based access to data 24/7	X	X
Wizard-driven restore of one, many, or all files	X	X
Visual selection of data to be restored	X	X
Restore data at any historical point just by specifying the date and time		X
Listing and/or restoring of all versions for one particular file		X
<b>Web Portal</b>		
Management and creation of sub-accounts for additional computers	X	X
Reporting and graphing features	X	X
<b>Easy to Use Software</b>		
5 to 10 minute setup	X	X
Clutter free, intuitive user interface	X	X
Wizard driven processes	X	X
Auto-diagnostics "Help Me!" button when users don't know what to do	X	X
Compatible with remote desktop and Citrix	X	X
Automatic software updates	X	X
Support for Win98 / Me / 2000 / XP / 2003 / Vista	X	X
<b>Flexible Service Offerings for Budgets of All Sizes</b>		
30-day free trials for new customers	X	X
Unlimited sub-accounts (additional seats) for each customer	X	X
Tiered volume discounts	X	X
Hard and soft disk usage quotas for cost control	X	X
Multiple levels of service allowed per customer	X	X
<b>Enterprise-grade Server Infrastructure</b>		
99.999% reliability for all core systems	X	X
Tier-1, multihomed, route-optimized server Internet connections	X	X
Redundant power feeds, on-site generators, and UPS systems	X	X
Redundant Liebert cooling systems	X	X
Multilevel security including biometrics, surveillance, and 24~7 guards	X	X
24~7 monitoring of all services for fast detection and repair	X	X

## Footnotes:

- 1) Hot backup of server applications requires a VSS-capable Operating System (XP / Vista / Server 2003 / or bet
- 2) Windows XP / Windows Vista / Windows 7 / Windows Server 2003 / Windows SBS/ Windows Server 2008