

New Features



Open Files Agent: CompSys now has the most advanced Open Files support available in any solution. The Open Files Agent, now included at no charge in the Client software, allows CompSys to back up all open and locked files - even operating system files, Outlook PST files, Quickbooks, Lotus Notes, and all other file types, even if they are locked. It works with all 32 bit Windows operating systems, Windows 2000 and greater. The OFA does not require any other software or service. **The OFA does not require Volume Shadow Copy Service (VSS).**



Mirror Server: The Mirror Server mirrors the contents of the RBS Server's Application folder and its client data folders to a remote location. As files are added, deleted, and modified from the RBS Server, they are added, deleted, and modified on the Mirror.

Vista Compatibility: CompSys now installs and runs on Vista. Some features operate differently on Vista.



CompSys Updater

Automatic Client Updates CompSys's new built-in Client Update feature updates your Client software. It is programmable to different levels of prompts, and can even run completely silently. It has many options and features.

Email Notifications Notifications include: 1) Success Notifications; 2) Failed Notifications; 3) Missed Backup Notifications; 4) Over Quota Notifications.



Microsoft Exchange - Version 9.4 continues to allow you to back up Exchange Server granularly, while Exchange is

running. You can also now exclude specific Exchange user account folders (e.g. Junk Mail, Deleted Items, etc.) from selected mailboxes, and back up only new messages in selected folders after the initial backup is complete - thereby shortening backup sessions and insuring that you backup only the most critical data. Restores are at the mail-folder level, per user. There's no need to shut down the Exchange server for either backups or restores.



SQL Server - CompSys now backs up and restores multiple instances of SQL Server databases while they are in use on a single machine, one per backup job, so there's no need to shut down the SQL Server. This is a standard feature at no additional charge.

File Selection criteria - 'Archive Bit' Vs 'Last Modified date/time':

Incremental or Differential or BitBackups used to rely on the archive-bit setting of each file to determine whether the file has been modified or not. This setting can now be switched to rely on 'Last Modified date/time' instead, and is configurable per-backup set. If you create a backup set with the file selection criteria as "Modified date/time", the first backup will automatically be a full backup even if the backup type is incremental, differential etc. In subsequent backups, it compares this value with the current value and if different (greater or lesser), it selects the file for backup.

Windows Task Scheduler Jobs -The scheduler interface now includes options to set up scheduled jobs to run via the Windows Task Scheduler instead of the CompSys.exe program. Advanced options for Windows Task Scheduled jobs include Power Management Options: 1) Don't start the task when running on batteries 2) Stop the task if battery mode begins, and 3) Wake computer to run backups.

Prompt for Authentication - You can enable authentication or password requirement on the client side. When user opens the client interface, it will prompt them for their user password. Unless a valid password is provided the client will not load. Administrators can use their Admin password to authenticate as well.

64-bit OS compatibility - CompSys 2007 supports 64-bit Windows Operating Systems on both client and server side. Some feature operate differently on Vista and 64-bit systems.

Special Requirements for version 9.40

** In the current version (9.40), Open Files Support is available on all Windows versions except versions older than Windows 2000, Vista, 64-bit systems, and Domain Controllers. The OFA DOES NOT REQUIRE Microsoft Volume Shadow Copy Service (VSS); The Online Installer PlugIn is not yet Vista compatible; Some features may operate differently on Vista.*

