

[Home](#) | [SyncBackPro](#) | [Features](#)2BrightSparks | [Home](#) | [Products](#) | [Downloads](#) | [Buy](#) | [Support](#) | [About Us](#) | [Contact](#)[SyncBackPro](#) | [Features](#) | [Changes](#)

SyncBackPro, the professional's choice for backup and synchronization. New Version 6 now available!

[Watch The Intro Video Now](#)

SyncBackPro

[Buy SyncBackPro](#) | [Try SyncBackPro](#)

[Upgrade SyncBackSE to SyncBackPro](#) | [Volume Licensing](#) | [Education & Non Profit Licensing](#)

Languages supported by SyncBackPro V6



SyncBackPro V6

The Professional's Choice

SyncBackPro Highlights

- ◆ Rock Solid Backup and Synchronization
- ◆ Powerful FTP engine & AES encryption
- ◆ Advanced Scripting and Variables
- ◆ Backup to and from Email, & to Azure
- ◆ Burn directly to CD or DVD
- ◆ Backup to Amazon S3, Google Storage
- ◆ Copy locked or open files
- ◆ Professional level customization
- ◆ S.M.A.R.T. Warnings
- ◆ Extensive Help Documentation
- ◆ Online Forum and Support

✓ NEW TO VERSION 6! Amazon S3, Google Storage and Microsoft Azure support

You can backup and synchronize your files via cloud storage services. Amazon S3 provides a simple web service interface that can be used to store and retrieve any amount of data, at any time, from anywhere on the web. Google Cloud Storage is a service for storing and accessing your data on Google's infrastructure. The service combines the performance and scalability of Google's cloud with advanced security and sharing capabilities. Azure is Microsoft's cloud solution and provides similar functionality to Amazon S3.

✓ NEW TO VERSION 6! Backup of emails stored on a POP3/IMAP4 server

There are two main ways that users can access their email. POP3 (Post Office Protocol 3) is the standard whereby messages are delivered to your computer, put in your mailbox, and are then your responsibility. IMAP (Interactive Mail Access Protocol) is a newer method. IMAP is delivered to the server, and you connect to the server to see your mail. The mail is not stored on your machine. When a message is marked as read, it is marked as read on the server, not on your computer. SyncBackPro allows you to backup both Pop3 and IMAP4 emails.

**NEW TO VERSION 6! Integration with SyncBack Management Service**

Remote installations of SyncBackPro can now be managed and monitored from a central location. The SBM Console (currently in beta) works with SyncBackPro and the SyncBack Management Service (SBM Service - also in beta). All three applications are required and work together to enable the management of backup and synchronization profiles across a network. The SBM Console allows system managers to review the history status of backup profiles, limit client machine access to the backup system, securely restrict user intervention of their backup profiles, and the automatic update of backup profiles.

**NEW TO VERSION 6! Notification about profiles runs, creation, etc.**

SyncBackPro V6 can use a SysLog server for notification about profiles runs, creation, etc. This new feature set includes a range of settings including: Send status messages to a SysLog server; SysLog hostname or IP address; SysLog port number; SysLog facility number (0 to 23); Send date and time in GMT timezone (the dates & times of the messages can either be in the local timezone or in the GMT/UTC timezone); Send messages in UTF8 (messages can either be in ASCII or UTF8); Prefix messages with username (to help with tracking, the messages sent to the SysLog server can optionally be prefix with the Windows username); Send Test Message to the SysLog server.

**NEW TO VERSION 6! New script functions, function calls, and example scripts**

Scripting is a way in which the functionality of SyncBackPro can be changed or extended by writing small scripts. SyncBackPro can use scripts written in any scripting language (supported by the Windows Scripting Host) that is installed on the computer, but typically they are written in VBScript or JScript. This powerful feature allows you to configure how SyncBackPro works and runs profiles. For example, you could create a script that lets SyncBackPro backup to a database (or anything else you can access). Scripting can also be used to change how profiles run. A number of new scripting functions have been added to version 6. Scripts can now also add their own profile configuration page for easy integration and configuration

**NEW TO VERSION 6! SBHistory scripting object for access to profiles run history**

SyncBackPro V6 can use a SysLog server for notification about profiles runs, creation, etc. The SBHistory object allows you to refer to a profile's history, e.g. when it was run, who ran it, what the result was, etc.

**AND MORE: NEW TO VERSION 6!**

- Detect changes in file and folder name case and optionally correct them
- SmartSync options to skip and ignore changes
- Can choose what to do when cannot be prompted for action
- Option to not log successfully copied, moved, or deleted files
- Option to not send log email if simulated run
- Can encrypt log file when emailed
- -log command line parameter to display latest log file for a profile
- -clearss command line parameter to clear SmartSync data
- -monoff command line parameter to switch monitors off
- -importprofile and -importscript command line parameters to import multiple profiles or scripts using wildcards
- -sbmssync command line parameter and appropriate exit code
- -profbckup command line parameter
- -winpassword to specific Windows login password
- Copy symbolic links as-is
- Email bodies can now be plain text and/or HTML
- Profiles can now be stored in the users roaming application data folder
- Option to ignore NTFS encrypted files
- Uses Windows 7 taskbar features
- Can stop Windows sleeping while profile is running, e.g. when burning CD
- Can use hardware serial number for drive insert detection and in new variables
- Groups can also have time limits
- When running a profile because of file or folder changes then can set how long to wait with no changes before running profile
- Many new variables, e.g. HWSERIAL
- Regular expressions now treat the backslash character as a line separator
- Group settings main window lets you filter profiles listed
- Profile run history can be seen in profile setup window
- /max prefix to maximize window when running programs in Run Before and Run After
- On Vista and newer, and if the locking application supports it, it can report the application that has a file locked
- Profile result shows if profile aborted because too many files would be deleted
- Stop, pause, and resume buttons in progress panel
- Powerful yet easy to use **computer backup software**

- ✓ **Backup to CD/DVD/Blu-Ray**
Backup to CD/DVD/Blu-Ray with disk spanning (compression not required). SyncBackPro can also backup to an ISO image file which can be mounted as a virtual drive (using 3rd party software). SyncBackPro also performs automatic disk spanning, i.e. if your files do not fit onto the CD/DVD then it will split the files and continue onto another CD/DVD.
- ✓ **Backup To or Restore From an Email Server**
SyncBackPro allows the user to backup or synchronize their files with an email server whether SMTP, POP3, or IMAP4 (not to be confused with synchronizing emails). This is similar to backing up via FTP, however the backup is made via an email server e.g. Gmail, Yahoo!, etc. SyncBackPro provides advanced customization of the settings that allow the user to define SMTP and POP3/IMAP4 server connection details like "Must use SSL/TLS connection", "Direct SSL/TLS connection", and includes the ability to create a custom email body instead of using the default.
- ✓ **Scripting Support**
SyncBackPro allows the user to configure the program and profiles using their own scripts. Scripts are distinct from the core code of the application, which is written in a different language. Scripting is a way in which the functionality of SyncBackPro can be changed or extended. A script is a set of instructions and is similar to the macro support in Microsoft Office, and Java Script in web pages. SyncBackPro can use scripts written in any scripting language (supported by the Windows Scripting Host) that is installed on the computer.
[SyncBackPro Scripts](#).
- ✓ **SFTP Support**
SFTP, or secure FTP, is a program that uses SSH to transfer files. Unlike standard FTP, it encrypts both commands and data, preventing passwords and sensitive information from being transmitted transparently over a network. Functionally similar to FTP, SFTP uses a different protocol, it is not possible to use a standard FTP client to talk to an SFTP server, nor is it possible to connect to an FTP server with a client that supports only SFTP.
- ✓ **Processes an Unlimited Number of Files**
Instead of storing the information in RAM (memory), SyncBackPro uses a database to store details of the files it is copying. This means an unlimited number of files and folders can be processed. SyncBackPro uses RAM for performance but will automatically and seamlessly switch to a database if memory is running low or the number of files reaches a threshold. Using a database is significantly faster when the number of files is in the hundreds of thousands.
- ✓ **BZip2 Compression**
Enjoy a higher compression rate than Zip making FTP and email backups faster, and lessening the load on network backups. BZip2 typically compresses files up to 15% more, is around twice as fast at compression, and six times faster at decompression. Bzip2 compresses files using the Burrows-Wheeler block-sorting text compression algorithm, and Huffman coding. Compression is generally considerably better than that achieved by more conventional LZ77/LZ78-based compressors.
- ✓ **Automatic Drive Failure Detection**
Self-Monitoring, Analysis, and Reporting Technology, or "S.M.A.R.T.", is a monitoring system for computer hard disks to detect and report on various indicators of reliability, in the hope of anticipating failures. Mechanical failures, which are usually predictable failures, account for 60 percent of drive failure. The purpose of S.M.A.R.T. is to warn a user or system administrator of impending drive failure while time remains to take preventative action - such as copying the data to a replacement device.

SyncBackPro - Tried and Trusted

SyncBackPro delivers the tried and tested functionality of computer backup software now in version 6 that has received numerous accolades and awards for being the very best backup and synchronization software on the market.

- ✓ **Backup**
Protect your data
Backup all your important files anytime with a

- ✓ **Synchronize**
Work with 2 or more computers
Ensure your workstation, laptop, and networked

single click, & use the scheduler to automate your backups.

computers have the same files. Let 'Smart Sync' (2-way file sync) do the work.

✔ **Restore**

Recover your lost files easily

When disaster strikes, click a single button to restore. Save stress and time with a simple recovery process.

✔ **Secure**

Keep confidential data private

Keep your backups completely secure with 256-bit AES encryption. Military level security ensures your peace of mind.



Copy Open Files (not Windows 2000)

Backup 'live' documents

Now there's no need to close your programs to backup files. Keep Outlook, Word, Excel etc. running as your files are backed up.



Compression

Keep your files small

Compress your backups using the latest compression technology. You can compress an unlimited size, and an unlimited number of files.



Versioning

Keep previous versions

Create "backup snapshots" of your files so that you can recover your data by "rolling back" to a specific time. You define how many versions suit your needs.



Automation

Set it and forget it

Once you've created your backup/sync profile you can have it scheduled to run without any user interaction. You don't need to remember to backup your files.



Incremental Backups

Does what is required

Only new and changed files are copied. Incremental backups are supported, and variables can be used, e.g. backup to a folder based on the current date.



Multi-Award Winning

Consistently rated number 1

Winner of a World Class Award from PC World Magazine, the The Editor's Choice Award from TuCows, and over thirty other top web and magazine plaudits.



FTP and Email

Online access

Backup or sync files with an FTP server. Encryption, compression, & Unicode is supported. Auto email the results.



Great Price

Outstanding value

A single user license for SyncBackPro covers its use on up to 5 computers for personal use. Volume licensing for businesses.



Performance & Throttling

As fast as can be

Everything is done as fast as it possibly can be. If you need to slow it down, e.g. limit bandwidth usage, then you can.



Advanced Customization

A superb array of options

SyncBackPro has a dazzling array of options for advanced users. Check out the Comprehensive List of Features.



Help

Industry leading online support

Complete and exhaustive help file. Free technical support, online forums, knowledge base, and frequently asked questions.



Windows 7, Windows Server 2008, and 64-bit Compatible

Tested and Optimized for Windows

SyncBackPro has undergone exhaustive testing by the technical team to ensure compatibility.



SyncBackSE to SyncBackPro Upgrades

All SyncBackSE licensees may [upgrade to SyncBackPro](#) for \$20 at any time by visiting our web store.



Educational and Non-Profit Volume Discounts 2BrightSparks Pte Ltd recognize the budget constraints of educational and not-for-profit organizations, and are pleased to offer a [substantial discount on volume licensing](#).



Making Our Software Even Better Is there something you would like that doesn't appear to be available? If you think there's a feature missing that you really need, or there's another reason you're not going to try SyncBackPro, we're listening. [Tell us about it.](#)

[Home](#) | [Sitemap](#) | [Store](#) | [Terms](#)

All Content: 2BrightSparks © 2003-2012