

Backup-To-Site

Hosted Desktop UK ("HDK") offers a flexible and feature rich Backup-To-Site service to complement our Hosted Desktop service.



What is Backup-to-Site?

Backup-To-Site gives you the ability to synchronise and back up your data files to a local machine or hard drive from our Hosted Desktop system providing added security and peace of mind. It also gives the option of creating multiple restore points in addition to those currently available through the backup and replication service provided as standard on our hosted desktop platform.

Synchronise or Backup

HDK Backup-To-Site has the following options:

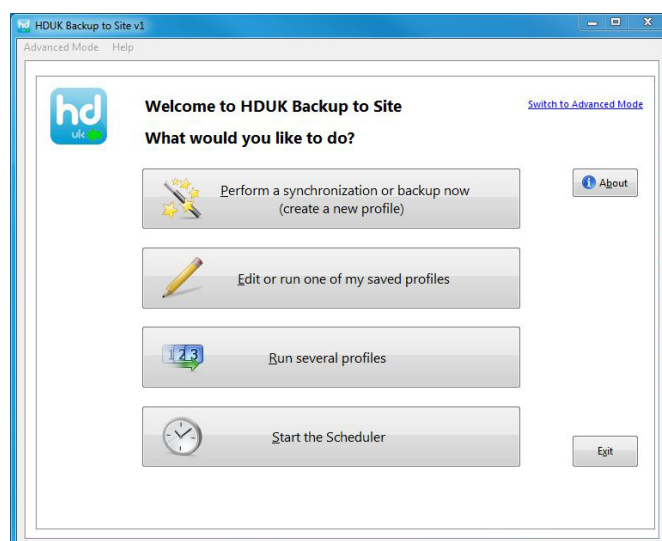
- **Synchronise (Mirror Mode)**

This option maintains only the current and up to date files and folders from your Hosted Desktop giving you an exact copy of the current data, files & complete folder structures stored on your local machine

- **Back Up**

This option combines Synchronise with additional Backup features. Store additional versions and deleted files on your local machine along with the current and up to date files and folders from your Hosted Desktop.

There are no limits in terms of file sizes, the number of files, or filename lengths. The program fully supports Unicode characters so that it can copy filenames in all languages.



For a free demonstration and pricing, please contact us on
020 3239 6181 or email us contact@hosteddesktopuk.co.uk
www.hosteddesktopuk.co.uk





Key Features:

Includes a Scheduler

Schedule the synchronization/backup of your data on a backup hard disk at a convenient time each day, or as frequently as you wish. You can also schedule profiles to run upon shutdown or log-off. The scheduler can launch different jobs in parallel or sequentially. On Windows the scheduler can run as a service – without users having to log on.



Compression and Encryption Support

All files are compressed and encrypted while being transferred over the Internet to your local machine.



Detects Moved Files

If you reorganised your folders by moving files to different locations, HDDUK Backup-To-Site will detect this and quickly perform the same moves on the other side of the Synchronisation, rather than deleting and re-copying the files.



Unattended Mode

In this mode no questions are asked while the profile is run, all relevant choices can be made beforehand in the profile settings.



Versioning

This feature enables you to keep multiple older versions of each file in the backup. There are several naming schemes available.



Block Level Copying (Partial File Updating)

Backup-To-Site can detect which parts of a larger file have changed and copy only the changed blocks rather than the complete file. Copying only the changed blocks can save bandwidth and time, especially over a slow connection. Only block-oriented file types are eligible for block-level copying, these include database files such as an Outlook PST.



Copy Locked Files

If some files cannot be copied due to other software accessing these files, Volume Shadowing can be used to copy the files.



Email Notification

Backup-To-Site can be configured to email a status report on completion of each backup, this will advise whether the backup was successful or report if any problems were encountered during the process.



For a free demonstration and pricing, please contact us on
020 3239 6181 or email us contact@hosteddesktopuk.co.uk
www.hosteddesktopuk.co.uk

