

Desktop & Laptop Edition

USER MANUAL

For Mac OS X



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Instruction Symbols

The following icons appear in the document:



Note: Important additional information.



Example: Practical illustration of a process or procedure.



Tip: Suggestion or hint to guide or assist users performing a task.



Warning: Warning against potential mistakes and actions that could cause critical error.



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Introduction

Congratulations on choosing Backup Pro Desktop & Laptop Edition. Backup Pro minimises risk, maximises productivity and allows businesses to regain control of their most valuable asset - their data.

For technical support, please go to **Redstor Backup Pro > About Redstor Backup Pro**, and then use the contact details provided.

Product overview

With Backup Pro Desktop & Laptop Edition (DL), data stored on desktop and laptop computers can be backed up to a Storage Platform quickly, securely and automatically.



The following diagram illustrates the scenario:

Files and folders stored on desktop or laptop computers running Backup Pro DL can be backed up to a Storage Platform. In the event of data loss or corruption, you can retrieve data from the Storage Platform and restore it to the original or another computer in just a few easy steps.

A Backup Administrator can manage the entire backup environment (DL Clients and the Storage Platform) remotely, using the Storage Platform Console. For more information, please refer to the *Storage Platform Console User Manual*.



1. Getting started

Enabling manual or automatic backups is easy with Backup Pro Desktop & Laptop Edition:



2. Installation

For the latest system requirements and compatibility information, please refer to the **System Requirements and Compatibility Matrix**.

The DL DMG file contains pre-configured information to make installing DL quick and easy.



Note: The options available during the installation process depend on the settings enabled by the administrator when the DMG file was created. These options range from advanced install settings to specifying the install location.



Warning:

- If running antivirus software, please ensure that all Backup Pro folders are excluded from antivirus scans to avoid data corruption.
- Both antivirus software scans and backup processes are resource-intensive. It is advised not to run a backup and virus scan at the same time as this will significantly decrease machine performance.
- Java is not included with installations of Mac OS X 10.7/10.8. For Backup Pro to function as intended, Java must be installed before Backup Pro. For more information, please refer to the Redstor <u>Knowledge Base</u>.

To install Backup Pro DL:

- 1. Run the DMG file.
- 2. Run the PKG file.



Warning: If you attempt to install Backup Pro on a system that is not supported, an error will be shown and the installation aborted. For the latest system requirements and compatibility information, please refer to the **System Requirements and Compatibility Matrix**.

3. In the Backup Pro Installer that appears, follow the steps to completion. See below.



Backup Pro Installer

The Backup Pro Installer typically consists of four steps to guide you through the installation in a simple, stepby-step manner. These steps also make it possible to undo previous operations by navigating backward.



Note: Some of the settings encountered in the installer may have been removed when the DMG was created. Furthermore, the installer may contain additional steps. Please read each window carefully before continuing.

Step 1 of 4: Welcome

The Welcome page will outline the task to be performed.

To start the installer:

00	🥪 Install Redstor Backup Pro
	Welcome to the Redstor Backup Pro Installer
 Introduction Destination Select Installation Type Installation Summary 	You will be guided through the steps necessary to install this software.
	Go Back Continue

Click Continue.

Step 2 of 4: Select an install destination

To select a destination for the DL application files and folders:

1. Select the disk on which you wish to install DL.





2. Click Continue.

Step 3 of 4: Install

To begin the DL installation:

• • 0	😺 Install Redstor Backup Pro	
	Standard Install on "Macintosh HD"	
 Introduction Destination Select Installation Type Installation Summary 	This will take 133 MB of space on your computer. Click Install to perform a standard installation of this software on the disk "Macintosh HD". Change Install Location	
	Go Back Install	

Click Install.



Tip: Should you wish to change the install location, you can use the *Change Install Location* button.

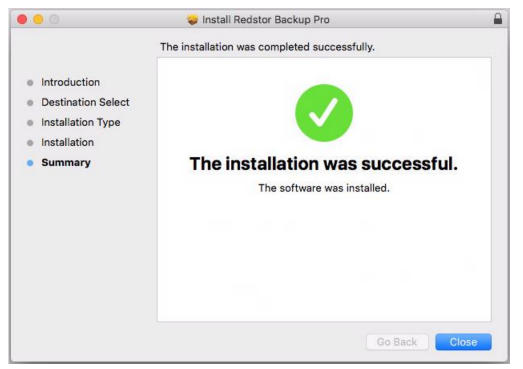


Note: At this point, you may be prompted to provide a password to allow the installer to make the required changes to the operating system. Supply your Mac username and password in the boxes provided, and then click **OK**.



Step 4 of 4: Close the installer

To close the installer:



Click Close.

Upon opening the DL Client for the first time, the **Backup Account Setup Wizard** will launch, enabling you to create a Backup Account. Follow the wizard steps as described in Chapter 3, "Setup Wizard".



3. Setup Wizard

The Setup Wizard consists of the Account Wizard and Backup Wizard combined into one. It is used to set up a Backup Account (which is required for backing up) and configure your backup settings. The Setup Wizard runs automatically the first time the Backup Client is opened. You can run the standalone Account Wizard or Backup Wizard at any other time by clicking:

- Tools > Wizards > Account Wizard
- Tools > Wizards > Backup Wizard



Note: If you run the Account Wizard, a warning box will appear. Click the **Run Account Wizard** button and follow the instructions.

The Setup Wizard typically consists of six steps to guide you through the setup task in a simple, step-by-step manner.



Note: Some of the settings encountered in the wizard may have been removed when the DMG was created. Furthermore, the wizard may contain additional steps. Please read each window carefully before continuing.

Step 1 of 6: Specify Storage Platform settings

To specify the Storage Platform settings:

- 1. In the **Storage Platform address** box, type the IP address or DNS name of the Storage Platform where the Backup Account resides.
- 2. In the Backup Group box, specify which Backup Group the Backup Account belongs to.



Note: Type the Group name in relation to any Collections it may belong to, for example, "COLLECTIONA\COLLECTIONB\GROUP"

3. In the **Account Create Key** field, specify the preconfigured Backup Account create key for the applicable Group. If you do not have access to this key, please contact your Storage Platform administrator.



Note: This key is case sensitive.

4. Once all the correct settings have been entered, click Next.



Step 2 of 6: Create or connect to a Backup Account

You can either create a Backup Account or connect to an existing Backup Account.

To create a new Backup Account:

- 1. Select I want to create a new Backup Account.
- 2. Click Next.

To connect to an existing Backup Account:



Note: You can select I want to connect to an existing Backup Account to:

- Connect to an Account that has been opened for use by this computer.
- Reconnect to an Account to recover data from the computer that had previously backed up to this Account.
- 1. Select I want to connect to an existing Backup Account.



Warning: Different machines cannot back up to the same Backup Account. A separate Backup Account needs to be created for each machine.

2. Click Next to continue.

Step 3 of 6: Specify Backup Account details

Depending on the option you selected in the previous step, you will either be prompted to specify new Backup Account details or to supply the already configured details of the existing Backup Account.

To specify new Account details:

- 1. In the **Backup Account name** box, type a Backup Account name that consists of a minimum of 4 characters.
- 2. In the **Backup Account password** box, type a password that consists of a minimum of 4 characters. Confirm it in the **Confirm password** box.
- 3. In the **Encryption key** box, type an encryption key that consists of a minimum of 8 characters. Confirm it in the **Confirm key** box.



Warning: *Please write down your encryption key and store it in a safe place as YOU WILL NOT BE ABLE TO RESTORE YOUR DATA WITHOUT IT.*

4. Click Next.



When connecting to an existing Account:

- 1. In the Backup Account name box, type the Backup Account name.
- 2. In the Backup Account password box, type the Account password.
- 3. In the Encryption key box, type the encryption key chosen when the Backup Account was created.
- 4. Click Next.

Step 4 of 6: Confirm Backup Account summary

Confirm that the information you have supplied is correct, and then click **Create** or **Reconnect**, depending on whether you are creating a new Backup Account or connecting to an existing Backup Account.

The Backup Client will connect to the Storage Platform and configure your Backup Account. A message will be displayed confirming that your Backup Account has been successfully configured.

This is the last step of the Account Wizard. After your Backup Account is successfully configured, the Setup Wizard will immediately start the Backup Wizard to help you configure your backup settings.

Step 5 of 6: Schedule backup process

Backup Pro can run backups on included files and folders either upon request (manually) or automatically. This step enables you to set up a backup schedule.



Tip: It is advised to back up at night when the machine is running and the Backup Client is not in use. The machine must be switched on at the time(s) specified for scheduled backups, but the Windows user does not need to be logged in.

To configure the Backup Client to run only manual backups:



Warning: This option is not recommended. If an automated backup schedule is not created, backups will have to be run manually. Enabling automatic backups is strongly advised.

- 1. Clear the Daily automated backup and Advanced schedule... check boxes.
- 2. Click Next to move to the next step in the wizard.

To schedule a daily automated backup:

- 1. Select the Daily automated backup check box.
- 2. Specify a time in the associated box.
- 3. Click **Next** to move to the next step in the wizard or create an advanced backup schedule as described below.



To create an advanced backup schedule:

- 1. Select the Advanced schedule (back up at the following times) check box.
- 2. In the Week day box, select a day on which a backup should be initiated.
- 3. Specify the time in the **Backup time** box.
- 4. Click the **Add** button to add the day and time to the **Advanced schedule** box.
- 5. Repeat the steps above until you have added all desired schedules.
- 6. Click Next to move to the next step in the wizard.

Step 6 of 6: Confirm backup configuration

The wizard displays a summary of the choices you have made. It also shows the working folders which you can edit by clicking the **edit...** link.



Note:

- If the drive on which the Backup Client is installed has limited space available, you can move the folders and selection database to another location.
- The Temp and Cache folders must reside on the same drive/volume.

Click Finish to complete the wizard.

Congratulations

You have now successfully completed the Setup Wizard. Click Next and select data to back up.

4. Updating Backup Pro Backup Clients

Auto Updates

Backup Pro allows you to automate the update process so that the Backup Client is updated with the latest software version during the backup process.

Redstor provides software updates to the AccountServer. The AccountServer then distributes these packs to the different Backup Clients as they are requested during the backup process.

Note:

- Auto Updates must be enabled on the Storage Platform for this feature to work. For more information on enabling Auto Updates, please refer to the Storage Platform Console User Manual.
- By default, if there is less than 500 MB free space available, an update pack is not requested. This is logged to the Backup Service log.
- Backup Clients are always updated to the latest version and service pack available on the Storage Platform.



Warning: Backup Pro v16 does not support the PowerPC architecture or the Leopard OS. If Auto Updates are enabled on an environment featuring either of these, the Backup Client will not be upgraded to v16.

If a Backup Client update is available, the following will occur. After the backup process has completed, if the Backup Client GUI is open, you will be presented with an update dialog box. You have the option to update now or cancel:

- Clicking Update now closes the Backup Client GUI and installs the update.
- Clicking **Cancel** closes the dialog box and does **not** install the update. The dialog box will appear again the next time you back up.

If the Backup Client GUI is closed when an automated backup occurs, the update will be installed automatically. After an Auto Update occurs, the Backup Pro system tray icon will display a notification indicating that the update was successfully applied.



5. Graphical User Interface (GUI)

You can use the Graphical User Interface (GUI) to:

- Select files for backup
- Launch backups
- Schedule automatic backups
- Find files in previous backups
- Restore files and folders from previous backups

Opening the Backup Client

To open the DL Client interface:

Click the Redstor Backup Pro icon in the Dock.



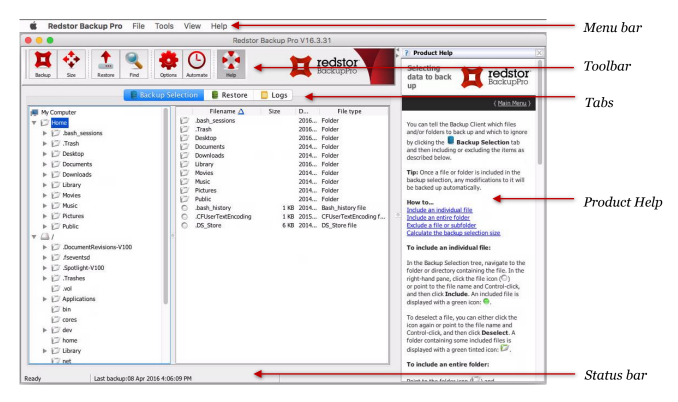
Note: The first time you open the Backup Client, the Setup Wizard launches automatically. For more information on creating a Backup Account, see Chapter 3, "Setup Wizard".

The GUI explained

All Backup Client functions can be performed from the menu bar. Shortcuts to the most commonly used menu bar functions are also available on the toolbar and shortcut (Control-click) menus.

The Backup Client application window contains the following areas:





Menu bar and toolbar buttons

All Backup Client functions can be performed from the menu bar. Shortcuts to the most commonly used menu bar functions are also available on the toolbar and right-click menus.

Menu bar

Each menu on the menu bar contains one or more options. The tables below describe the options available.

Option	Click the option to		
About Redstor Backup Pro	Access the product information and support contact details.		
Preferences	Opens the Options and Settings dialog box that enables you to modify a range of Backup Client settings. For more information, see Chapter 9, "Options and settings".		
Hide Redstor Backup Pro	Hides the Backup Pro application window. Image: Note: This will not stop the Backup Pro service from running scheduled backups.		
Quit Redstor Backup Pro	Closes the Backup Pro application.		

Redstor Backup Pro menu



File menu

Option	Click the option to	
Backup	Initiate a backup immediately.	
Restore	Switch to the Restore view in the Backup Client. Tip: For faster access to the Restore view, click the Restore tab instead of using the File menu.	
Calculate Size	Determine the total size of the data included in the backup selection. For more information, see <i>Determining the backup selection size</i> in Chapter 6, "Backups".	
Find Files in Backups	Access the Find Files in Backups dialog box. This box enables you to search for particular files in your backups. For more information, see <i>Finding files in backups in Chapter 7, "Restores".</i>	
Export Selection	Export a list of all backup inclusions and exclusions to an HTML file for future reference. For more information, see Exporting a selection report in Chapter 6, "Backups".	

Tools menu

Option	Click the option to		
Automatic Backups	Access the Backup Schedule settings in the Options and Settings dialog box. Configure the settings in the Automatic Backups area to set up one or more automatic backups. For more information, see <i>Scheduling automatic backups</i> in Chapter 6, "Backups".		
Wizards > Account Wizard	Launch the Account Wizard, which is a standalone wizard that enables you to change your Backup Account settings. For more information, see Chapter 3, "Setup Wizard".		
Wizards > Backup Wizard	Launch the Backup Wizard, which is a standalone wizard that enables you to configure your backup settings. For more information, see Chapter 3, "Setup Wizard".		
Remote Management	Access the Remote Management Settings dialog box. Using the settings available, you can enable Remote Management of the Client via the SP Console. For more information, see <i>Remote Management</i> in Chapter 9, "Options and settings".		
Health Check	Access the Health Check dialog box. Performing a Health Check enables you to highlight possible issues. For more information, see <i>Health Check</i> in Chapter 9, "Options and settings".		
Snapshot > Export Backup Snapshot	Access the Export Backup Snapshot dialog box, which enables you to configure the next backup to be a Snapshot backup to a specific location. For more information, see <i>Backup Snapshots</i> in Chapter 9, "Options and settings".		
Snapshot > Import Restore Snapshot	Access the Import Backup Snapshot dialog box, which enables you to configure Restore Snapshot settings. For more information, see <i>Restore Snapshots</i> in Chapter 9, "Options and settings".		



View menu

Option	Click the option to
Language > [English/German/Default]	Access the GUI language options available.

Help menu

Option	Click the option to
Icon Legend	Access a list of the icons used in the Backup Pro Client and their meanings.
Product Help	Access the Product Help.

Tabs

There are three tabs available in the Backup Client:

	Backup Selection	Restore	📒 Log	s	
My Computer	000	Filename 🛆 .fseventsd .Spotlight-V100 .Trashes	Size	200	File type Folder Folder Folder

- **Backup Selection:** This tab displays the files and folders on the computer, enabling you to select the items to be backed up. For more information, see *Selecting data to back up* in Chapter 6, "Backups".
- **Restore:** Use this tab to browse previous backups and restore files and folders.
- Logs: Use this tab to view detailed information on each backup and restore.



Note: In the right-hand pane on the **Backup Selection** and **Restore** tabs, you can click any of the column headings to sort the list according to their values.

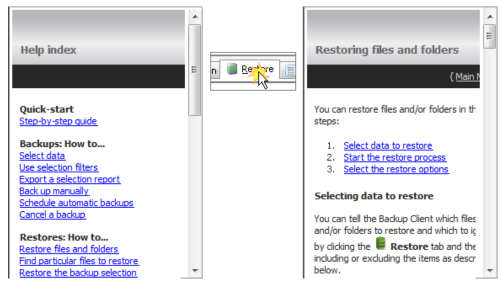
Product Help



You can access the Backup Client Help by clicking **Product Help** on the **Help** menu. Alternatively, click the **Help** button on the toolbar.



As you navigate the Client, the Help pane will display information relevant to the selected tab.



Status bar

This area displays the date and time of the last backup performed by the system.

Ready Last backup:Jan 23, 2010 4:10:58 PM



6. Backups

After installing Backup Pro Desktop & Laptop Edition (DL) and creating a Backup Account, you can tell the Backup Client which files and/or folders to back up and which to ignore by creating a backup selection (see "Selecting data to back up" below). You can then start a backup manually or schedule automatic backups (see "Performing a manual backup" and "Scheduling automatic backups" below).



Note: Any changes, additions or deletions to included files and folders will be backed up intelligently with every manual or scheduled backup.

How to back up

The following sections describe how to:

- Select data to back up
- Use filters to specify files and/or folders to be excluded from the backup selection
- Determine the backup selection size
- Start backups (automatically and manually)
- Cancel a backup
- Resume a failed or cancelled backup

Selecting data to back up

You can make your first backup selection or modify a backup selection at any time using the **Backup Selection** tab as described below.



Tip: You should exclude the Backup Client installation folder, as including it increases the size of your backup unnecessarily.

To select files and folders for backup:

- 1. Click the **Backup Selection** tab.
- 2. In the Backup Selection tree, navigate to the folder or directory containing the file and/or folder(s).
- 3. Include or exclude the items as described below.



Tip: Once a file or folder is included in the backup selection, any modifications to it will be backed up automatically.





Warning: If you have limited space on the drive running the Backup Client, it is recommended that you move the Cache, Logs and Temporary folders as well as the selection database to another location. For more information, see Disk Usage in Chapter 9, "Options and settings".

To include an individual file:

In the Backup Selection tree, navigate to the folder or directory containing the file. In the right-hand pane, click the file icon \bigcirc or point to the file name, and then Control-click **Include**. An included file is displayed with a green icon: \bigcirc .

To deselect a file, you can either click the icon again or point to file name, and Control-click **Deselect**. A folder containing some included files is displayed with a green tinted icon:

To include an entire folder:

Point to the folder icon \swarrow , and Control-click **Include Folder**. Alternatively, you can select the folder in the Backup Selection tree, and then click **Include Folder** on the **Selection** menu. Included folders are displayed with a green icon: \bowtie .



Note: All files in the included folder and its subfolders will be included in the next backup. Any changes made within this folder or its subfolders will automatically be included as well.

To deselect a folder:

Point to the folder icon, Control-click and then click Deselect Folder.

To exclude a file or subfolder:

If an entire folder is included but you wish to exclude a particular file or subfolder, point to the file or folder icon and Control-click, and then click **Exclude** or **Exclude Folder**. Excluded items are displayed with red icons: \bigcirc or \heartsuit . Folders that have been included but have some files or subfolders excluded are green with a red tint: \bowtie .



Tip:

- You can use filters to automate file selection based on file types.
- Once you have selected all files to be included and excluded, it may be useful to check the size
 of your backup selection before initiating your first backup. For more information, see "Using
 filters" later in this chapter.



Note: Some directories (and their contents) are forcefully excluded from the backup selection. On Mac machines, these are the /**dev** and /**proc** directories.



Using filters

You can use filters to automate file inclusions or exclusions within a folder, based on file types.



Example: A ***.pdf** filter will include or exclude all Word documents within a folder, as well as any new PDF files that are added to that folder later.

To apply a predefined filter to a specific folder:

- 1. In the Backup Selection tree, point to the folder icon and Control-click.
- 2. Point to Filters.
- 3. Point to one of the available filters in the list (e.g. MS Office documents).
- 4. Click Include or Exclude.

To modify an existing filter:

- 1. In the Backup Selection tree, point to the folder icon and Control-click, point to **Filters**, and then click **Edit filters**.
- 2. Select one of the filters and then modify its properties in the Edit filter box.
- 3. Click OK.



Tip: To add a new filter from within the *Edit filters* dialog box, click the *New* button, supply a name that describes the filter, enter the file type(s), and then click *OK*.

To add a new filter via the Backup Selection tree:

- 1. Point to the folder icon, Control-click, and then click New filter.
- 2. In the **Filter** name box, type a name to be used in the **Filters** menu.
- 3. In the Filter box, specify the file extensions to which the filter will apply.
- 4. Click OK.

The filter will be added to the **Filters** menu and you will be able to use it to include or exclude all files matching its criteria.

To remove filters from a folder:

- 1. Point to the folder icon and Control-click.
- 2. Point to Filters.
- 3. Point to the name of the filter you wish to remove.
- 4. Clear the check mark next to the selection (Include or Exclude).



To identify files and folders selected by filters:

Look at the icon state. Files and folders included in the backup selection by filters display with icons containing blue check marks: 💿 and 🖾

Profiled inclusions and exclusions

Some inclusions and exclusions are enforced at administration level on the Storage Platform. This is called "profiling". For more information, see *Profiling* in the *Advanced Tools* section in Chapter 9, "Options and settings".

Files and folders affected by profiling display with the following icons:

lcon	Status
9	File inclusion
Q	Filtered file inclusion
8	File exclusion
	Folder inclusion
	Filtered folder inclusion
0	Folder exclusion



Note:

- Although DL Backup Clients only support Binary Patching, **.PST files will only use Delta Blocking** since it is much faster and requires much less disk space. You can turn off Delta Blocking for .PST files using profiling in the SP Console. For more information, please refer to the Storage Platform Console User Manual.
- Profiled selections cannot be modified from within the Backup Client and can only be changed on the Storage Platform. For more information, please refer to the Storage Platform Console User Manual.

Icon legend

On the **Backup Selection** tab, each file and folder is displayed with an associated icon. The colour of the icon indicates the file or folder's backup selection status. (For more information on backup selections, see "*Selecting data to back up*" earlier in this chapter.)



The following icon legend lists the Backup Pro icons and the statuses they indicate. You can access this legend by clicking **Icon Legend** on the **Help** menu.





Note: For more information, see "Inclusions and exclusions by 'profiling'" in Chapter 5, "Graphical User Interface (GUI)"

Icon legend

lcon	Status	Description
0	File (not selected)	The file exists in the folder or directory but is not <i>included</i> in the backup selection (neither included nor excluded).
•	Selected by user	The Backup Client user has <i>included</i> the file in the backup selection.
Q	Selected by user filter	The Backup Client user has applied a filter to the parent folder or directory. That filter has <i>included</i> the file in the backup selection.
•	Excluded by user	The Backup Client user has <i>excluded</i> the file from being backed up to the Storage Platform.
0	Excluded by administrator	The Backup or Storage Platform Administrator has <i>excluded</i> this file or its file type. Files displaying this icon will not be backed up to the Storage Platform.
•	Included by profiling	The Backup or Storage Platform Administrator has <i>included</i> this file or file type. Files displaying this icon will be backed up to the Storage Platform and cannot be deselected from within the Backup Client.
Q	Included by profiling filter	The Backup or Storage Platform Administrator has applied a filter to the parent folder or directory. That filter has <i>included</i> the file in the backup selection. Files displaying this icon cannot be <i>deselected</i> or <i>excluded</i> from within the Backup Client.
0	Excluded by profiling	The Backup or Storage Platform Administrator has <i>excluded</i> this file or its file type. Files displaying this icon will not be backed up to the Storage Platform and cannot be <i>included</i> in the backup selection from within the Backup Client.
Ø	Folder (not selected)	The folder exists in the directory but it is not <i>included</i> in the backup selection.
Ø	Some files included by user	The Backup Client user has <i>included</i> some files or folders in the backup selection.
	All files selected by user	The Backup Client user has <i>included</i> all files in the backup selection.
ø	All files selected by user, some excluded	The folder contains no unselected files. Each file is either <i>included</i> or <i>excluded</i> .
Ø	All files excluded by the user	The Backup Client user has <i>excluded</i> all files in the folder from being backed up to the Storage Platform.
Ø	Filter applied by user	The Backup Client user has applied a filter to the folder. The filter has <i>included</i> one or more files within the folder or sub-folders.

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lcon	Status	Description
	Filter applied by user, some excluded	The Backup Client user has applied a filter to the folder that has <i>included</i> and <i>excluded</i> files within it.
Ø	All items included by profiling	The Backup Administrator has <i>included</i> all the files contained in the folder. All files will be backed up to the Storage Platform. These inclusions cannot be changed by the Backup Client user.
	Filter applied by profiling	The Backup Administrator has applied a filter to the folder. This filter cannot be removed by a Backup Client user.
	Filter applied by user, all items excluded	The Backup Client user has applied a filter to the folder, resulting in the folder being <i>excluded</i> from the backup selection.
⊡	Filter applied by profiling, some items included by user	The Backup Administrator has applied a filter to this folder using profiling and some items have been manually <i>included</i> by the Backup Client user (see "Selecting data to back up" earlier in this chapter).
₽	Filter applied by profiling, some items included and some items excluded by user.	The Backup Administrator has applied a filter to this folder using profiling. Some items have been <i>excluded</i> and others <i>included</i> by the Backup Client user (see "Selecting data to back up" earlier in this chapter).
Ø	Filter applied by profiling but items excluded by user.	Items in the folder have been <i>included</i> using filters (see <i>"</i> Using filters" earlier in this chapter.)
6	Folder excluded by Global Filter.	The folder has been <i>excluded</i> using Global Exclusions.
	All items (files, folders, etc.) excluded by profiling	The Backup Administrator has <i>excluded</i> all files in the folder and sub- folders. These <i>excluded</i> files cannot be <i>included</i> by a Backup Client user.
ek –	Plug-in node (not selected)	The plug-in exists but is not selected for backup to the Storage Platform.
ek.	Some items selected by user	The Backup Client user has selected some of the items in the plug-in for backup to the Storage Platform.
e.	All items selected by user	The Backup Client user has selected all items in the plug-in for backup to the Storage Platform.
et.	All items selected by user, some excluded	The Backup Client user has <i>included</i> and <i>excluded</i> items in the plug-in.
ê.	All items excluded by user	The Backup Client user has <i>excluded</i> all items in the plug-in from being backed up to the Storage Platform.
i de la	Filter applied by user	The Backup Client user has applied a filter to the plug-in; specifying that certain file types must be <i>included</i> for backup to the Storage Platform.
R	Filter applied by user, some excluded	The Backup Client user has applied a filter to the plug-in; specifying that certain file types be <i>included</i> for backup to the Storage Platform but some items have been <i>excluded</i> either through the use of an exclusion filter or by manual exclusion.



Determining the backup selection size

It is useful to determine the backup selection size before starting the backup process to avoid Over Limit errors.



Note: The Backup Client compares your backup selection size with the Backup Account limit (specified by your Backup Administrator) at the beginning of the backup process. If the selection size exceeds the Account limit, the backup process will stop and an Over Limit error message will be displayed.

To calculate the backup selection size:

- A. On the File menu, click Calculate Size.
- B. Alternatively, click the Size button on the toolbar:



The **Backup Selection Size** dialog box that appears displays total size of your backup selection (i.e. all files included for backup).

Backup set index prepared in < 1s Files and directories: 0 Total size: 0 bytes



Warning: If your backup selection size exceeds your Backup Account limit, you need to remove some items from the selection or ask your Backup Administrator to upgrade your Backup Account limit.

To remove a file from the backup selection:

A. In the **Size** dialog box, point to the file's icon: <a> and Control-click. The icon will turn red to indicate that it is excluded: <a>..



Note: To exclude multiple files at once, click a file name in the list, hold down the **Shift** key and drag the mouse pointer to highlight the files. Place the mouse pointer over the selection, Controlclick and then click **Exclude**.

B. Alternatively, on the **Backup Selection** tab, deselect or exclude files or folders that are currently selected for backup. For more information, see *Selecting data to back up* in Chapter 6, "Backups".



Exporting a selection report

After creating a backup selection, you can export a list of all backup inclusions and exclusions to an html file for future reference.

The selection report will specify:

- Files and folders included in the backup
- Files and folders excluded from the backup
- How each item was selected (user-selected, filters, profiling, global exclusions or mandatory patching)
- Where each item is located on the machine
- The total number of items in the backup selection

To export a selection report:

- 1. On the File menu, click Export Selection.
- In the Save As dialog box that appears, select the location in which to save the file, type a file name in the File name box, and then click Export.

The file will be saved to the specified location and can be viewed in any Internet browser.

A5BP Backup Set as on 19 Jan 2010 05:53 PM								
Backup Account: Backup Group: Storage Platform: Backup Set Name: Backup Set Version: Client Version:	BACKUP ACCOUNT 01 A-SP OWNER\RESELLER A\BACKUP ACCOUNTS 192.168.20.215 Default 6.0 6.0.0.685							
Schedule	Schedule							
Daily backups for this backup set occur at 11h04 No advanced schedule is defined.								
Selections								
Overview There is 1 volume with selections:								
 C:\ 1 folder directly included 1 folder directly excluded 1 file directly included 								

Starting a backup manually

Q

Tip: Run a backup manually after creating your backup selection to ensure immediate data transmission to the Storage Platform. Thereafter, automatic backups will ensure hassle-free continuous backups. For more information, see "Scheduling automatic backups" later in this chapter.

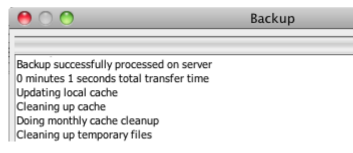
To start a backup manually:

1. On the File menu, click Backup Now. Alternatively, click the Backup button on the toolbar.



The **Backup** dialog box appears and displays the progress of the backup:





2. To close the Backup Client after the backup process has started, click the **Hide** button. This will **not** cancel the backup process and the Backup Client can be re-opened at any time to view the progress of the backup.



Tip: To view backup logs, click the Logs tab. Backup log dates are displayed in blue.

Scheduling automatic backups

Automatic backups are usually enabled and configured either during the Setup Wizard or during the Backup Wizard but you can enable and schedule them at any point in time using the **Options and Settings** dialog box.

To schedule a daily automated backup:

- 1. On the **Redstor Backup Pro** menu, click **Preferences**. Alternatively, click the **Options** button on the toolbar.
- 2. In the Options and Settings dialog box, click Backup Schedule.
- 3. Select the Daily automated backup check box, and then specify a backup time in the associated box.
- 4. Click OK.

To create an advanced backup schedule:

- 1. On the **Redstor Backup Pro** menu, click **Preferences**.
- 2. In the Options and Settings dialog box, click Backup Schedule.
- 3. Select the Advanced schedule (back up at the following times) check box.
- 4. In the Week day box, select the day on which a backup should be initiated.
- 5. Specify the time in the **Backup time** box.
- 6. Click the **Add** button to add the day and time to the **Advanced schedule** box.
- 7. Repeat steps 5 to 7 above until you have added all desired schedules to the Advanced schedule box.

Tip:

You are advised to back up at night when the machine running the Backup Client is not in use. It must be switched on at the scheduled backup time(s), but the Mac user does not need to be



logged in.

 Configuring automatic backups ensures that all selected data is backed up automatically, without the need for any user interaction. This is a safer alternative to relying on manual backups.

Backups will initiate at the scheduled times and the **Backup** dialog box will appear displaying the progress of the backup.

00	Backup
Backup successfully processed on server	
0 minutes 1 seconds total transfer time	
Updating local cache	
Cleaning up cache	
Doing monthly cache cleanup	



Tip:

To close the Backup Client after the backup process has started, click the **Hide** button. This will **not** cancel the backup process and you can re-open the Backup Client at any time to view the progress of the backup.

Cleaning up temporary files

To view backup logs, click the Logs tab. Backup log dates are displayed in blue.

Backups will be stored on the Storage Platform and accessible via the **Restore** tab. For more information on restoring data, see Chapter 7, "Restores".

Cancelling a backup

Once a backup is in progress, you can cancel the process via the Backup progress window or using the system tray icon.

To cancel a backup:

In the Backup progress window, click the Cancel button.

😝 🔿 🤭 🛛 Backup						
Preparing backup						
Connecting to service Starting backup Initializing secure random generator Connecting to Storage Platform, Attis5 Dev QA, Initializing secure random generator Connecting to Storage Platform on 192.168.20.245:443 Server name: Storage Platform, Attis5 Dev QA, Building selection list						
Total selection: 387 bytes in 2 files and folders						
Cancel Hide						

The backup will be cancelled.



Resuming a backup

By default, the Backup Client tries to connect to the Storage Platform four times before cancelling the backup process. If, however, the previous backup was not successful and a manual backup is initiated, the Backup Client will display the prompt: "**Do you want to resume the failed backup...?**" with a 30 second countdown.

- Click **Yes** to instruct the Backup Client to try to continue from where the process failed during the previous backup.
- Click No to initiate a new backup or
- Cancel to return to the Backup Client application window.

Note:

- You can only resume a backup if the backup completed the Processing stage.
- A new backup will be initiated automatically after the countdown has elapsed.



7. Restores

On the **Restore** tab, you can browse a tree structure representation of all successful backups and their files and folders.

How to restore

The following sections describe how to select data to restore, start the restore process, and search for specific backed up files.

Selecting data to restore

On the **Restore** tab, the Restore tree gives you access to backed up files via two main nodes: **Last Backup** and **Previous Backups**.

The **Last Backup** node contains the file/folder structure of the last successful backup and displays the date and time it occurred in parentheses "()".



Note: Restores done from the **Last Backup** node are typically faster than those done from the **Previous Backups** node as the Backup Client may be able to retrieve the data from the cache instead the Storage Platform.

When you expand the **Previous Backups** node, the Backup Client retrieves the list of previous backups from the Storage Platform and displays them in the tree.

To select and restore data from the last backup:

- 1. Click the Restore tab.
- 2. Expand the Last Backup node to view the files/folders.
- 3. Include a single file by clicking the icon next to the file or by pointing to the file name, Controlclicking, and then clicking **Include**. Each included file is displayed with a green icon:
- 4. Include an entire folder by pointing to the folder, Control-clicking, and then clicking **Include folder**. Each included folder is displayed with a green folder icon:
- If an entire folder is included but you wish to exclude a particular file or subfolder, point to the file or folder icon, Control-click, and then click Exclude or Exclude Folder. Excluded items are displayed with red icons:
 or
 icons:
 red icons:
- 6. Once all the files and folders to be restored are selected, start the restore process by clicking **Restore** on the **File** menu or the **Restore** button on the toolbar. For information on the restore options available, see "Restoring data" later in this chapter.



To select and restore data from previous backups:

- 1. Click the Restore tab.
- 2. Expand the **Previous Backups** node to connect to the Storage Platform and retrieve a list of all previous backup dates.
- 3. Expand the relevant backup node, and then click the folder/directory containing the data.
- 4. Include a single file by clicking the icon next to the file or by pointing to the file name, Controlclicking, and then clicking **Include**. Each included file is displayed with a green icon:
- 5. Include an entire folder by pointing to the folder, Control-clicking, and then clicking **Include folder**. Each included folder is displayed with a green folder icon:
- If an entire folder is included but you wish to exclude a particular file or subfolder, point to the file or folder icon and Control-click, and then click **Exclude** or **Exclude Folder**. Excluded items are displayed with red icons:
 or
 icons: Included folders that have some files or subfolders excluded are green with a red tint:
 icons.
- 7. Once all the files and folders to be restored are selected, start the restore process by clicking **Restore** on the **File** menu or the **Restore** button on the toolbar. For information on the restore options available, see "Restoring data" below.

Restoring data

After selecting the files and folders to restore, you can start the restore process as described below.

To start the restore process:

1. On the File menu, click Restore. Alternatively, click the Restore button on the toolbar:



The **Restore** dialog box will prompt you for a restore location:

2. Select **Original location** to restore the files to the same location that they were backed up from or select **Folder** and then browse to a new location.



Warning: If **Original location** is selected, the restored files will overwrite any existing files with the same name in that location. A warning will, however, be displayed before the Backup Client overwrites any files.

3. Click the **Show advanced options**... link to display the advanced restore options. You can now specify the rest of the restore options by selecting or clearing the following check boxes:



a. **Recreate folder structure** – This option is selected by default. It instructs the Backup Client to recreate the folder structure in the restore folder. Clear this check box if you wish to restore the files to a single folder.



Note: If restoring files from different folders with the same file names, you need to recreate the folder structure to prevent overwriting the files

b. **Restore empty folders** – If the **Recreate directory structure** option is selected, you can select this check box to recreate empty folders.



Note: This option is only available when Recreate directory structure is selected.

- c. **Overwrite files** Select this check box if you do not want the Backup Client to prompt you before overwriting an existing file.
- 4. Click Restore.



Note: You can view restore logs on the Logs tab. Restore log dates are displayed in green.

Finding files in backups

To find a specific backed up file, it may be easier to use the Find function than to browse the Restore tree.

You have the option to scan only your last backup (locally), or you can connect to the Storage Platform and search through previous backups.

To search for a file in your latest backup:

1. On the File menu, click Find files in backups. Alternatively, click the Find button on the toolbar:



2. In the Find Files in Backups dialog box, type the file name or part thereof in the **File name** box, and then click **Find**.



File name (full or partial):	
 Search last backup (local) 	
Search through previous backups (Storage Platform)	
Search backup dates	
Limit number of results to: 10	
	Find



Example: If "sales" is searched for, the Backup Client will display a list of all files in the last backup containing "sales" in the filename.



Tip: Use the * and ? wildcards for advanced search queries.

To search for a file in previous backups:

1. On the File menu, click Find files in backups. Alternatively, click the Find button on the toolbar:



- 2. Type the file name or part thereof in the File name box.
- 3. Select the Search through previous backups (Storage Platform) check box.
- 4. If you wish to limit the search to particular dates, select the **Search backup dates** check box and then use the **Start date** and **End date** boxes to specify a time period.
- 5. To limit the number of results that display, select the **Limit number of results to** check box and then type a number in the box provided.
- 6. Click Find.



Tip: Use the * and ? wildcards for advanced search queries.



Note: If **Search backup dates** is selected, the **backup date** is used for the search instead of the **file created** or **file modified** date.



To restore files from the Find Files in Backup dialog box:

- 1. In the search results list, include the files to restore by clicking the icons next to the file names or by Control-clicking each file name and then clicking **Include**.
- 2. Click the **Restore** button.

File name (full or partial): a										
O Search last backup (local)										
Search through previous backups (Storage Platform)										
Search through previous backups (Storage Platform)										
Search backup dates										
Start date: 01-23-2010 MM-dd-YYYY										
End date: 01-23-2010 MM-dd-YYYY										
Limit number of results to: 10										
_ Limit number of results to:	10									
					Find					
Search result										
Folder	Filename	Size	Date	File t	Backup Date					
 /Users/attix5/.ssh 	config	1 KB	15/09/2009 11:		23/01/2010 06:					
Workspace:	backupset.xml	1 KB	23/01/2010 05:	xml	23/01/2010 06:					
Workspace:	backupset.xml	1 KB	23/01/2010 06:	xml	23/01/2010 06:					
Workspace:	backupset.xml	1 KB	23/01/2010 06:	xml	23/01/2010 06:					
O Workspace:	backupset.xml	1 KB	23/01/2010 06:	xml	23/01/2010 06:					
O Workspace:	backupset.xml	1 KB	23/01/2010 06:	xml	23/01/2010 06:					
O Workspace:	backupset.xml	1 KB	23/01/2010 06:	xml	23/01/2010 06:					
O Workspace:	backupset.xml	1 KB	23/01/2010 06:	xml	23/01/2010 06:					
					Restore					
				Clos	e Help					

The **Restore Options** dialog box will appear, enabling you to specify the location in which to save the restored files. For more information on restore options, see "Selecting data to restore" earlier in this chapter.

Restoring a backup selection

By default, with every backup performed, a copy of the backup selection is saved on the Storage Platform. For more information on backup selection, see "Selecting data to back up" earlier in this chapter.

This enables you to restore, not only your backed up files and folders, but the selection you used to back them up as well.





Note: This is especially useful in disaster recovery cases, as it enables you to restore your entire backup setup to perform exactly as it did at the last backup.

To restore a backup selection:

- 1. Click the Restore tab.
- 2. Expand the relevant backup folder, and then click the Workspace node.
- 3. In the right-hand pane, click the icon next to backupset.xml entry.

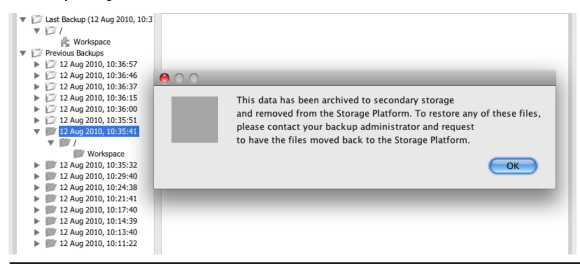


- 4. Click the Restore button on the toolbar.
- 5. Select the appropriate restore options. (See "Selecting data to restore" earlier in this chapter.)
- 6. Click Restore.

The backup selection will be restored to the location specified in the restore options.

Restoring archived data

Backup Pro allows Backup Administrators to archive Backup Clients' data to tape or another disk drive using the Hierarchical Storage Management (HSM) feature. Once data has been archived, the backups will display in the Restore tree as greyed out folders, allowing you to browse the file/folder structure of the backups. However, if you try to restore archived data, you may receive a message informing you that the data has been archived to secondary storage, as illustrated in the screenshot below.







Note: Grey folders indicate archived data. However, if you do not see these folders in the **Restore** tree, it does not mean that no archived backups are available. In such cases, please consult your Backup Administrator for further details about archived backups.

You can access archived data by requesting that your Backup Administrator import the HSM data to the Storage Platform. Once the data has been imported, it will be available for restore in the same manner as all other backups.

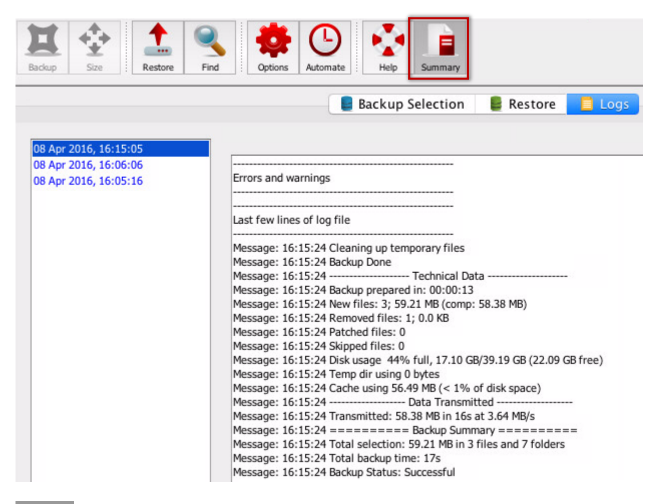


8. Logs

The Backup Client logs all backup and restore processes and their results in log files that you can view on the **Logs** tab. The following sections describe how to access log files and modify their settings.

Accessing log files

The **Logs** tab in the Backup Client provides detailed information about each backup and restore. An additional toolbar button appears when the **Logs** tab is opened: the **Summary** button. Use the button to view only errors and warnings and the last 14 lines in the log file.





Tip: You can use the Up arrow, Down arrow, Page Up, Page Down, Home and End keys to navigate the log.



Changing log file settings

You can specify your logging preferences on the Logging page in the **Options and Settings** dialog box.

Modifiable settings include:

- level of detail included
- date inclusion/exclusion in time stamp
- log file retention period

For information on configuring the log file settings, see Logging in Chapter 9, "Options and settings".

T redstor

9. Options and settings

To access the Options and Settings dialog box:

- On the **Tools** menu, click **Options**.
- Alternatively, click the **Options** button on the toolbar:



The various options and settings are grouped in the left-hand pane according to their functions. Click an item on the left to view the full set of options related to that function.



Warning: The **Options and Settings** dialog box controls advanced features in the Backup Client. Please read through this section carefully before changing any settings. Incorrect settings could cause critical errors.

Backup Account

You can use the Backup Account page in the Options and Settings dialog box to:

- Retrieve Backup Account settings
- Modify security settings

The Backup Account page consists of the following areas:

- Details
- Security

Details area

This area displays your Backup Account information as it is configured on the Storage Platform. You can use the **Retrieve settings** button to retrieve your Backup Account details from the Storage Platform.



Tip: This button is useful to verify that the Backup Account limit has been modified after requesting a change from the Backup Administrator, or to update Backup Group Profiling settings.

Security area

If you need to change your password or encryption key, click the **Change password** or **Change encryption key** buttons.





Warning:

- Changing the encryption key involves intensive processing on the Storage Platform and may take several minutes. You should avoid doing this unless the encryption key has been compromised.
- Disaster recovery is not possible without the encryption key. Please ensure that this key is kept in a safe place. THIS ENCRYPTION KEY IS NOT STORED ON THE STORAGE PLATFORM AND CANNOT BE RECOVERED OR RESET IF LOST.

You can select whether or not the Backup Client should prompt for the Backup Account password. Three options are available:

- Never (default): The Backup Client remembers the Backup Account password when doing a backup or restore.
- When doing a restore: The Backup Client prompts for the Backup Account password when opening the **Restore** tab.
- When loading the Backup Client: The Backup Client prompts for the Backup Account password when opening the Backup Client and the **Restore** tab.

Backup Schedule

You can use the Backup Schedule page in the Options and Settings dialog box to:

- Enable/disable a daily automated backup
- Create advanced automatic backup schedules

Daily automatic backups are enabled by default unless disabled during the Setup Wizard. If disabled, you can enable it by following the instructions below.

To enable a daily automated backup:

- 1. Select the Daily automated backup check box.
- 2. Specify a time in the associated box.
- 3. Click Ok.

To create an advanced backup schedule:

- 1. Select the Advanced schedule (back up at the following times) check box.
- 2. In the Week day box, select the day on which a backup should be initiated.
- 3. Specify the time in the **Backup time** box.
- 4. Click the Add button to add the day and time to the Advanced schedule box.
- 5. Repeat steps 2 to 4 above until you have added all desired schedules to the Advanced schedule box.



To disable automatic backups (not recommended):

- 1. Clear the Daily automated backup and Advanced schedule check boxes.
- 2. Click Ok to close the Options and Settings dialog box.



Warning: This option is not recommended. If an automated backup schedule is not created, backups will have to be run manually. Enabling automatic backups is strongly advised.

For detailed instructions on how to enable and schedule automatic backups, see *Scheduling automatic backups* in Chapter 6, "Backups".

Connection

You can use the Connection page in the **Options and Settings** dialog box to enable, disable and configure proxy server details.

Proxy Server area

In this area, you can specify whether or not the Backup Client should connect to a proxy server when connecting to the Internet. If you select that it should, you can specify the proxy server details in the available boxes.

Connection Throttle

The Connection Throttle page in the **Options and Settings** dialog box enables you to specify the Backup Client's bandwidth usage speed limits. You can do this by creating a throttle map. Backup data will then only be transferred at the specified speed limits during each interval.

The Connection Throttle page consists of the following areas:

- Speed Limits
- Throttle Map

Speed Limits area

In this area, you can specify one or more speed limits (in kilobytes per second) that can be applied when sending backup data to the server.

To specify a speed limit:

Choose a colour to represent the limit and specify the limit in that colour's Limit box.

You can now schedule the speed limits in the Throttle Map area as described below.





Note: A limit of 0 indicates that no limit will be applied.

Throttle Map area

In this area, you can indicate when the speed limits specified in the Speed Limits area should apply by creating a throttle map.



Tip: By default, a throttle map is provided with different colours indicating week day office hours, out-ofoffice hours and weekends (using intervals of 60 minutes). You can either set speed limits for the colours used in this default map or you can click the **Clear** button and create a new map by following the instructions below.

To create a throttle map:

- 1. In the Interval box, specify the number of minutes that each block in the graph should represent.
- 2. In the Speed Limits area, click a speed limit colour. Alternatively, click the **Selected speed limit** box to cycle between the different limits.
- 3. In the Throttle Map area, click the schedule interval boxes you wish to apply the limit to. The colour of the selected interval boxes will change to match that of the chosen limit.



Tip: Should you wish to revert to the default throttle map at any point in time, click the *Default* button.

4. Click OK.

Advanced Communications

You can use the *Advanced Communications* page in the **Options and Settings** dialog box to configure all advanced communication settings.

The Advanced Communications page consists of the following areas:

- Secure Connection
- Retries and Timeouts
- Skipped Backups

Secure Connection

Use secure (SSL-enabled) connection for data transfer (recommended). This option is selected by default, enabling SSL encryption for Backup Client-to-StorageServer data transfers. Deselecting this option disables



SSL encryption for data transfer. This enhances transfer speeds but should only be done within a secure network environment.



Note:

- Disabling this feature will only have an effect on security for the actual data transfer and not the encryption of the data on the Storage Platform.
- Secure data transfer connections can only be disabled if the StorageServer has been configured to accept non-secure connections. If the StorageServer cannot accept non-secure connections, an SSL-enabled connection will automatically be used instead.



Warning: Before disabling SSL encryption, first ensure that the backup environment is secure.

Retries and Timeouts

Number of backup or restore retries

By default, the Backup Client tries to connect to the Storage Platform four times before cancelling the backup process.



Note: You are advised to increase the number of attempts when using a slow Internet connection. The backup will continue from the previous point of failure and not resend the entire backup.

Duration before connection retries

By default, the Backup Client will try to reconnect to the Storage Platform after 60 seconds, should the connection be dropped. This setting enables you to increase/decrease the duration between retries.

Socket timeout

The default socket timeout is 60 seconds. If the Backup Client is connected to the Storage Platform and there is no communication between the two, the time specified in this box (in seconds) is how long the Backup Client will stay connected before dropping the connection.

Skipped Backups

Display a warning after skipped backups

The Backup Client can warn if backups were skipped by displaying a popup message whenever a network connection is detected. Select what action the Backup Client should take if a backup is skipped:

- Do not display a warning You can choose not to display a warning.
- Warn the user after 4 days when online This option is designed to accommodate offline periods that typically occur during weekends.



• Warn immediately when online - You can choose to warn as soon as a network connection is detected.

The warning will appear as a popup, informing you that you have not backed up and providing the option to back up now. Click the **Backup Now** button to back up immediately. Alternatively, depending on the settings specified by your backup administrator, you may be able to snooze or cancel the warning.

Backup Priority

You can use the Backup Priority page in the **Options and Settings** dialog box to limit CPU usage and disk access.

The Backup Client uses a fair portion of the available processing power to patch, compress and encrypt files during the backup process. The constant disk access that the backup process requires can also reduce performance for other applications, although it ensures that the process completes as quickly as possible.

If you use the computer while it is backing up, you might experience some performance deterioration.

Disk Usage

You can use the Disk Usage page in the **Options and Settings** dialog box to specify the working folders and control the cache.

Working Folders area

- If you have limited space on the drive where the Backup Client is installed, you can move the **Temp**, **Cache** and **Database** folders to another location.
 - Temp Used as temporary workspace when the files are patched, compressed and encrypted.
 - **Cache** Keeps a local, compressed and encrypted, copy of the selected files for a specified number of days.
 - **Database** Compares the latest backup selection with the previous backup to determine the changes.



Note:

- Performance will be degraded if the Temp and Cache folders are on different drives.
- If you move these folders to a network share, please ensure that the Backup Client has the correct permissions to reconnect and write to that share. Storing the folders on a UNC path degrades backup performance.
- **Days to keep files in cache** When modifications are made to a file, the Backup Client only transmits changes to that file, as opposed to transmitting the complete file again. This is accomplished by the use of a local cache.



By default, recently modified files are kept in the cache for 20 days, after which they will be deleted.
 Once a file has been flushed from the cache, a full copy will be backed up when any modifications are made to the file. The longer files are kept in the cache, the better the chance of only transmitting patches instead of full copies and thus reducing the amount of data that needs to be transmitted. If there is limited disk space available, consider shortening the time files are kept in the cache.



Note: If you specify 0 days, patching is disabled. All files in the cache will be deleted, and full copies of changed files will be transmitted to the Storage Platform during each backup.

• To delete the current cache, click the **Clear** button. If the cache is deleted, full copies of the selected files will be re-sent to the Storage Platform during the next backup.

Advanced Performance

You can use the Advanced Performance page in the **Options and Settings** dialog box to configure the settings relating to the backup limit

Backup Limit area

If you wish to limit the total amount of data that may be transferred during each backup, select the **Restrict the size of each backup** check box, and then specify a maximum size in the box provided.



Note:

- This feature is especially useful if you have a poor Internet connection and encounter problems with transmitting large backups.
- File changes will be sent in the same backup regardless of whether a size restriction is specified.

Cycle backup process... – You can use this setting in conjunction with the backup size restriction to cycle backups successively until all data included in the backup selection has been transmitted to the Storage Platform. This setting can only be enabled if a backup size restriction has been specified.



Warning:

- It may take several backups before all your files are backed up to the SP because the Backup Client will transfer new files only after changes to existing files have been transferred.
- If changes to files amount to the size restriction, larger files such as databases might not be backed up at all.



Logging

You can use the Logging page in the **Options and Settings** dialog box to specify your logging preferences.

Modifiable logging settings include:

- Location of backup and restore logs
- Log file retention period
- Debug message inclusion/exclusion in service log

The Logging page in the Options and Settings dialog box consists of the following areas:

- Backup Logs
- Service Log

Backup Logs area

In this area, you can specify where to store the backup and restore logs.

You can also enable a log file retention period by specifying that the Backup Client delete files older than a particular number of days. To do this, select the **Delete log files older than (days)** check box, and then specify the number of days in the box provided.



Tip: To delete all logs older than the specified number of days immediately, click the **Delete older logs** *now* button.

Service Log area

In this area, you can specify whether or not debug messages should be logged.

Advanced tools

DL includes tools that allow advanced users to modify, enhance and streamline the Backup Client.

Remote Management

Remote Management enables the Backup Administrator to remotely access and configure the Backup Client using the Storage Platform Console.

To enable Remote Management:

1. On the Tools menu, click Remote Management.



- 2. In the Remote Management Settings dialog box that appears, select the **Enable Remote Management** check box.
- 3. In the **Connection** area, ensure that the port number in the **Port** box is correct (9091 is specified by default). If incorrect, modify as required.
- 4. If the machine has multiple IP addresses available, you can specify whether the Remote Service must bind to all available IP addresses or to only one IP address.
- 5. In the Access area, select the access credentials to be allowed.



Note:

- Allow SP controlled access enables Backup Administrators with the correct access permissions to use their Storage Platform User Access Management usernames and passwords to connect to and administer this Backup Client. If you clear this check box, Storage Platform administrators will not have remote access.
- Select **Allow custom access** and supply a username and password if you do not wish to make use of the above-mentioned Storage Platform Access Accounts. These custom access credentials must be specified in the Storage Platform Console for its user to gain remote access.
- 6. Click **OK** to save the settings. Services will restart automatically to apply the settings.

Health Check

Data

The Backup Client Health Check provides information to highlight possible issues before backup (e.g. free disk space or file/folder access problems). It can also provide the estimated line speed to the Storage Platform.

The following options are available:

 Memory - Memory utilisation statistics from the last backup as well as overall memory usage to date.

Protected -



includes the number of files and directories included in the backup selection.

Information

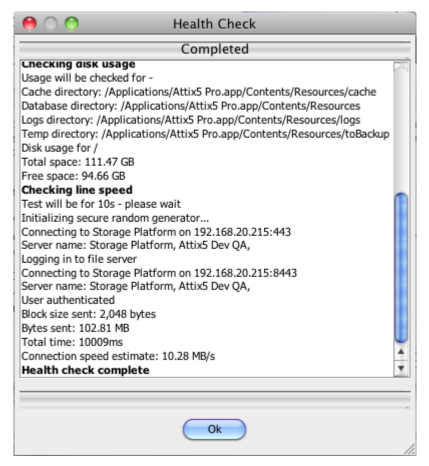
- Disk Usage Free space availability for all local drives.
- Line Speed Line Speed estimate to the Storage Platform (determined by transmitting data for 10 seconds).



You can specify which checks to run by selecting or clearing the relevant check boxes in the Options area. Use the **Show Last Health Check** button to see the last report. You can **Print** and/or **Export** the Health Check reports.

To run a health check:

- 1. On the Tools menu, click Health Check.
- 2. In the **Health Check** dialog box that appears, specify which checks to run by selecting or clearing the check boxes next to the options. Four checks are available (see above).
- 3. Click the **Start** button to begin the health check process. The **Health Check** dialog box appears, displaying the progress of the health check until completion.



4. When the message: "Health check complete" displays, click Ok.

The Health Check results display in a new dialog box with options to print, export to HTML and export to CSV.



00	Health Check Results	
Examine the health check results below and print or export the report as needed.		
Health Check R		
Health Check R	esuits	
Healthcheck start time:	Sat Jan 23 19:17:12 SAST 2010	
Healthcheck end time:	Sat Jan 23 19:17:24 SAST 2010	
Healthcheck duration:	12s	
Memory		
Memory stats last backup		
Lowest free:	5.78 MB	
Highest total memory:	37.72 MB	
Maximum memory setting:	126.81 MB	
Memory stats to date		
Lowest ever free memory:	1.35 MB	
Highest ever total memory:	37.72 MB	
Highest ever maximum memory	setting: 126.81 MB	
Data Protected	×	
(P	rint Export to HTML Export to CSV Close	

Backup Snapshots

The Backup Snapshot feature enables you to create a backup of all items included in your backup selection and send it to a disk drive. This Snapshot data can then be moved to the Storage Platform.

You can use this feature to reduce the initial backup window if there is a large amount of data to be transferred, typically over a slow Internet/network connection. A similar procedure enables you to restore a large amount of data (e.g. during a disaster recovery).



Note: A snapshot backup uses Blowfish 448 encryption and the backup encryption key to encrypt the data.



Warning:

- This procedure should only be performed with the assistance of the Backup Administrator.
- Ensure that you have an active Backup Account.
- It is advised to perform a test backup that transfers only a small amount of data before beginning the Backup Snapshot process.



To export a Backup Snapshot:

- 1. On the Tools menu, point to Snapshot, and then click Export Backup Snapshot.
- 2. Select **The next backup must be a Snapshot backup**. Ensure **Verify snapshot after backup** is selected this will confirm that the snapshot is not corrupt.



Warning:

- Verifying the snapshot causes the backup process to take significantly longer.
- Cancelling the verification cancels the backup.
- 3. Specify a destination in the box provided.
- 4. Click Backup Now. If you click OK, the next backup you initiate will be a snapshot backup.

The Snapshot data is now stored in the location specified in step 3 above and can be moved to the Storage Platform. The Backup Administrator can then import the snapshot data to the StorageServer using the Storage Platform Console. (For more information, please refer to the *Storage Platform Console User Manual*.)



Note: The Backup Account will be disabled at this point to ensure that the Snapshot data is the most recent. Once the data has been successfully imported to the Storage Platform, the Account will be enabled automatically and backups can proceed as usual.

Restore Snapshots (Disaster recovery)

The Restore Snapshot feature enables you to restore large amounts of data from a locally connected device to a machine via the Backup Client.



Note:

- Before you can perform the steps outlined below, the snapshot data needs to be exported from the StorageServer to a mobile storage device by a Backup Administrator. For more information, please refer to the Storage Platform Console User Manual.
- A snapshot restore uses Blowfish 448 encryption and the backup encryption key to encrypt the data.

To restore data from a Snapshot:

- 1. Connect the mobile storage device containing the snapshot data to the Client machine or to a Local Area Network so that it has access to the Client machine.
- 2. On the Tools menu, point to Snapshot, and then click Import Restore Snapshot.
- 3. Select whether you wish to restore the data from a disk drive or recovery server.
 - a. If restoring from disk, select the **Show Restore Snapshot(s) in Restore panel** check box and then specify the path to the data in the **Snapshot location** box.





Note: You need to specify the snapshot data's parent folder, NOT the snapshot folder itself. (E.g. If your snapshot data folder is called **20100506124347** and you've copied it to \Backups\Import\Snapshot-Restore, you need to specify **Backups\Import\Snapshot-Restore** in the **Snapshot location** box, NOT **Backups\Import\Snapshot-Restore 20100506124347**.)



Warning: The default snapshot location specified is: C:\Backups\Import\Snapshot-Restore. If you wish to use this location, you need to create the folder structure on the machine and then paste the snapshot data onto the **Snapshot-Restore** folder. This folder is not created automatically. Alternatively, you can use the **Browse** button to browse to the location in which you have saved the snapshot data.

b. If restoring from a recovery server, select the **Do restores from recovery server** check box and then specify the server address and port number in the boxes provided. If using a proxy server, select the **Use proxy settings for recovery** check box.



Note: This option can only be used if the Backup Administrator has prepared a recovery server.

4. Click OK.

The Snapshot data will display as an entry in the Restore tree, enabling you to browse a directory of its contents and restore files and folders. For more information, see Chapter 7, "Restores".

Profiling

Profiling enables your Backup Administrator to propagate certain client-side settings from the Storage Platform to your Backup Client.

It can be used to enforce the following settings:

- Backup schedules
- Inclusions and exclusions
- Filters
- Most options and settings accessible via the **Tools** and **Backup Pro** menus



Note: Profiled settings take priority over settings specified in the Backup Client.

When the Backup Client connects to the Storage Platform, it receives a list of all profiled settings. These changes are implemented in the Backup Client. You can, however, connect to the Storage Platform and update profiled settings manually.

To update profiled settings manually:

- 1. On the Redstor Backup Pro menu, click Preferences.
- 2. On the Backup Account page of the Options and Settings dialog box, click the Retrieve settings button.



The Backup Client will retrieve any profiled settings from the Storage Platform and update its options and settings accordingly.



Note: Profiled settings are greyed out, and cannot be modified from within the Backup Client.

Inclusions /exclusions applied by profiling are displayed with yellow icons in the Backup Client.

File icons:

- 😑 Included file
- 👽 File included by filter
- 💿 Excluded file

Folder icons:

- 📁 Included folder
- 🔯 Folder included by filter
- Excluded folder

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10. Reference

Keyboard shortcuts and hotkeys

Keys	Action
F5	Refresh active window
SPACEBAR x1	Include selected file/folder
SPACEBAR x2	Exclude selected file/folder
SPACEBAR x3	Clear inclusion/exclusion
SHIFT+∱/↓	Select multiple files
↑	Select previous item, or scroll up if you are in the Logs tab
\checkmark	Select previous item, or scroll down if you are in the Logs tab
Page Up	Scroll up one page
Page Down	Scroll down one page
Home	Scroll to the beginning of the page if you are in the Logs tab
End	Scroll to the end of the page if you are in the Logs tab