# **SOPHOS**



# User manual

Sophos Anti-Virus for Mac OS X, version 4.8

For networked and single computers running Mac OS X 10.2 or later

Document date: May 2006



## About this manual

This user manual explains how to use Sophos Anti-Virus for Mac OS X, and how to configure

- virus scanning
- virus alerts
- disinfection
- reporting
- notification
- logging
- updating.

The manual also provides help in resolving common problems.



if you are using Mac OS 8 or 9, refer instead to the Sophos Anti-Virus Mac OS 8 or 9 user manual.

Sophos documentation is published at www.sophos.com/support/docs/ and on the Sophos CDs.

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# **Contents**

About Sophos Anti-Virus	1
Sophos Anti–Virus window	1
Sophos Anti-Virus icon	3
	_
Using Sophos Anti-Virus	
How to run an immediate scan	
How to change items for scanning	
How to see the results of a scan	
How to start and stop on-access scanning	6
Setting preferences	8
How to open the preferences pages	
How to edit which file types Sophos Anti-Virus scans	
How to edit exclusion preferences	
How to edit disinfection preferences	
How to edit reporting preferences	
How to edit desktop alerts preferences	
How to edit email notification preferences	
How to edit logging preferences	
How to restore the default preferences	
Tiow to roctore the delacit preferenced	
Finding virus information	
How to find out about a virus via the Sophos Anti-Virus window	
How to find out about a virus via the on-screen log	
How to find out about a virus via the web	25
Disinfection	26
How to set up automatic disinfection	
How to carry out manual disinfection	
Updating Sophos Anti-Virus	
How to update manually	
How to set up automatic updating	
How to set a source for updates	
How to set an alternative source for updates	
How to schedule updates	
How to update via a proxy	
How to check the progress of an update	
How to receive desktop alerts about updates	
How to log updates	38
Troubleshooting	40
Sophos Anti-Virus icon has a white cross	
Sophos Anti–Virus icon is greyed out	
Updating fails to happen	
• •	

# **Contents**

Troubleshooting	
Document not disinfected	41
Virus fragment reported	42
Sophos Anti-Virus reports errors	
Getting further help	
Using Sophos Anti–Virus via Terminal	42

# **About Sophos Anti-Virus**

Sophos Anti–Virus is software that detects viruses, worms and trojans on your computer or network. It can also disinfect infected items. In particular, it can

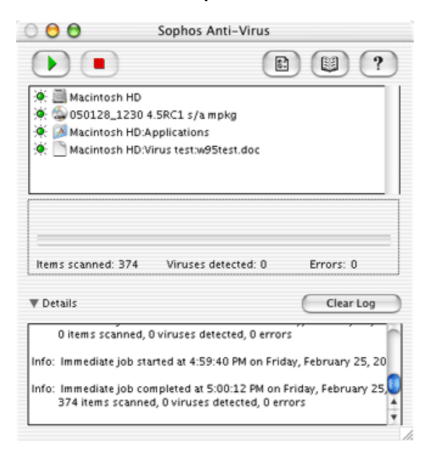
- scan your computer or network for viruses
- · check each file you access for viruses
- eliminate viruses
- alert you when it finds a virus
- keep a log of its activity
- be updated to detect the latest viruses.

Sophos Anti-Virus consists of two main components:

- the Sophos Anti–Virus window
- the Sophos Anti-Virus icon.

## Sophos Anti-Virus window

To open the **Sophos Anti-Virus** window, in a **Finder** window, click **Applications**. Find and double-click **Sophos Anti-Virus**.



The components of the window are described in the following sections.

- Button bar
- Scan list
- On-screen log.

To close the **Sophos Anti–Virus** window, on the **Sophos Anti–Virus** menu, click **Quit Sophos Anti–Virus**.

#### **Button bar**

In the **Sophos Anti-Virus** window, the buttons are shortcuts to commonly-used menu options.

The button shown below starts scanning.



The button shown below stops scanning.



The button shown below opens a dialog box in which you can configure scanning.



The button shown below connects you to virus analyses on the Sophos website.



The button shown below opens the help system.



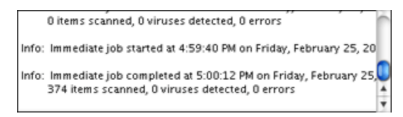
#### Scan list

In the **Sophos Anti–Virus** window, the scan list shows the drives, paths and files that can be scanned.



### On-screen log

In the **Sophos Anti-Virus** window, the on-screen log contains all messages logged since the window was opened.



The information is also added to the continuous log (see Logging preferences for immediate scanning).

# Sophos Anti-Virus icon

The Sophos Anti–Virus icon is displayed in the system status bar, even if the **Sophos Anti–Virus** window is closed. The appearance of the icon changes depending on whether on–access scanning is active, whether Sophos Anti–Virus is updating and whether Sophos Anti–Virus updated successfully last time. While on–access scanning is active, the icon is blue.



If you pass the mouse over the icon, the tool tip displays the status of updating.

If you click the icon, a menu is displayed. From here, you can

- update Sophos Anti–Virus
- check the progress of an update
- open the Sophos Anti-Virus window
- configure on-access scanning, notification and updating
- check the Sophos Anti–Virus version information.

To prevent display of the Sophos Anti–Virus icon, open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes. At the top of the **Scanning** tabbed page, on the pop–up menu, choose **General**. Deselect **Show Sophos Anti–Virus icon in system status bar**.

# **Using Sophos Anti-Virus**

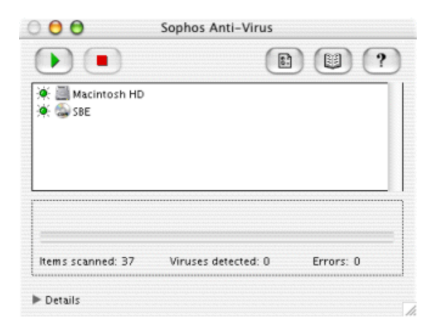
This section describes how to

- run an immediate scan
- change items for scanning
- see the results of a scan
- start and stop on-access scanning.

### How to run an immediate scan

An immediate scan is a virus scan of the computer, or parts of the computer, that you can carry out at any time.

You run an immediate scan from the **Sophos Anti-Virus** window.



The scan list shows items that can be included in scans. An indicator light to the left of an item indicates whether it is activated and will be scanned. Click the light to activate or deactivate items.

### Scanning all selected items

To scan all the items selected for scanning in the scan list, click the button shown below.



### **Drag and Drop scanning**

To scan an item without adding it to the scan list, drag it from a **Finder** window onto the button shown below.



### Individual item scanning

To scan an individual item in the scan list, double-click the item. (It need not be highlighted, nor does the indicator light to the left of the item need to be illuminated.).

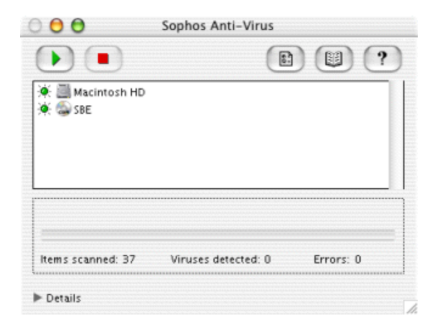
### **Cancelling scanning**

To cancel scanning, click the button shown below.



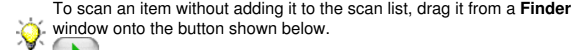
# How to change items for scanning

You change items for immediate scanning from the **Sophos Anti-Virus** window.



By default, all local hard drives and network volumes are included in the scan list, and are activated for scanning. You can change the items in the scan list as described below.

To add a disk, folder or file to the scan list, drag it from a **Finder** window into the scan list. Drag and Drop is the only way to add an individual file.

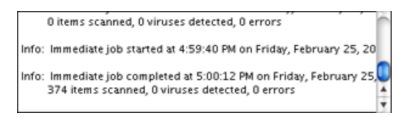


To remove an item from the scan list, drag it to the Trash can.

### How to see the results of a scan

You can see the results of a scan in the **Sophos Anti-Virus** window.

Click the **Details** selector arrow in the bottom left of the window. This displays the on–screen log, which shows all scans performed, viruses found and errors encountered during the current session.



This information is also added to the continuous log (see How to edit logging preferences).

To clear the on-screen log, click Clear Log.

If Sophos Anti–Virus reports a virus and you want information about it, double–click the line of text that contains the name of the virus. This takes you to specific information about the virus on the Sophos website (see Finding virus information).

# How to start and stop on-access scanning

On–access scanning intercepts files as they are accessed, and grants access to only those that are virus free.

If you installed on-access scanning as part of Sophos Anti-Virus, on-access scanning starts automatically when you start the computer. You can

- check whether on–access scanning is running
- start and stop on–access scanning.

### To check whether on-access scanning is running

In the system status bar, look for the Sophos Anti-Virus icon. If on-access

scanning is running, the icon is blue. If it is not running, the icon is greyed out.



### To start and stop on-access scanning

On the Apple menu, choose **System Preferences**. In the **Other** section of the **System Preferences** window, find the **Sophos Anti–Virus** icon and click it.

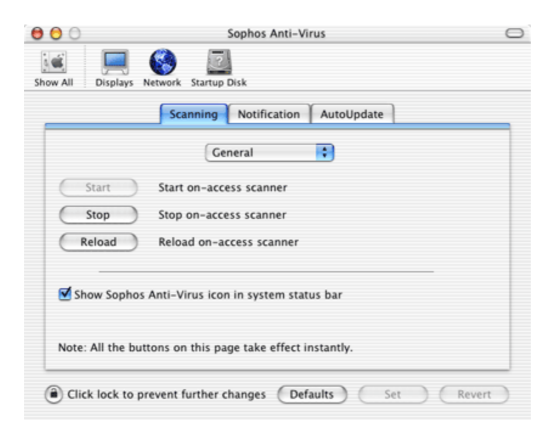


Alternatively, in the system status bar, click the Sophos Anti–Virus icon to display a menu. Choose **Open Preferences**.



In the Sophos Anti–Virus preferences pages, click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **Scanning** tabbed page, on the pop–up menu, choose **General**. To start scanning, click **Start**. To stop scanning, click **Stop**.



# **Setting preferences**

This section describes how to set your preferences for

- scanning
- exclusions
- disinfection
- reporting
- desktop alerts
- email notification
- logging.

It also describes how to restore default settings.

# How to open the preferences pages

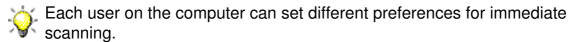
Sophos Anti–Virus has two sets of preferences pages: one for immediate scanning and one for on–access scanning, notification and updating.

### To view the pages for immediate scanning

Open the Sophos Anti–Virus window. Click the button shown below.



This returns you to the preferences page you last accessed.



# To view the pages for on-access scanning, notification and updating

On the Apple menu, choose **System Preferences**. In the **Other** section of the **System Preferences** window, find the **Sophos Anti–Virus** icon and click it.



Alternatively, in the system status bar, click the Sophos Anti–Virus icon to display a menu. Choose **Open Preferences**.



The Sophos Anti–Virus preferences pages are displayed. Click the padlock icon and enter your username and password, so that you can make changes.

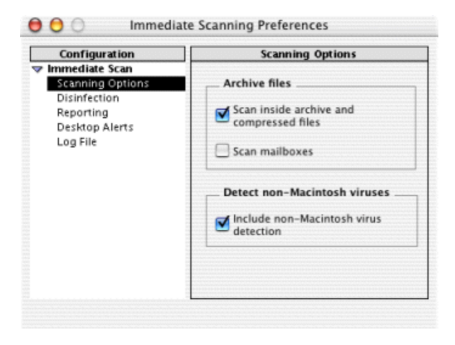
When you have finished making changes in the preferences pages, click the **Set** button to put them into effect.

# How to edit which file types Sophos Anti-Virus scans

You set preferences separately for immediate and on-access scanning.

### Scanning preferences for immediate scanning

Open the **Immediate Scanning Preferences** window (see How to open the preferences pages). On the **Immediate Scan** menu, choose **Scanning Options**.



#### Scan inside archive and compressed files

Select this to enable Sophos Anti–Virus to scan inside archive and compressed files.

#### Scan mailboxes

Select this to enable Sophos Anti–Virus to scan emails and attachments in Outlook Express mailboxes.

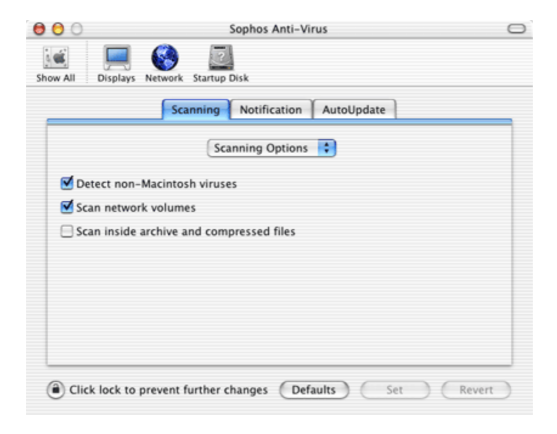
#### Include non-Macintosh virus detection

Select this to enable Sophos Anti–Virus to detect non–Mac viruses, as well as Mac and document viruses. Note that non–Mac viruses cannot infect Macs but can infect any non–Mac computers on the network.

### Scanning preferences for on-access scanning

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **Scanning** tabbed page, on the pop-up menu, choose **Scanning Options**. Change the settings (described below) and then click **Set** to put them into effect.



#### **Detect non-Macintosh viruses**

Select this to enable Sophos Anti–Virus to detect non–Mac viruses, as well as Mac and document viruses. Note that non–Mac viruses cannot infect Macs but can infect any non–Mac computers on the network.

#### Scan network volumes

Select this to enable Sophos Anti-Virus to scan files that you access on network volumes.

#### Scan inside archive and compressed files

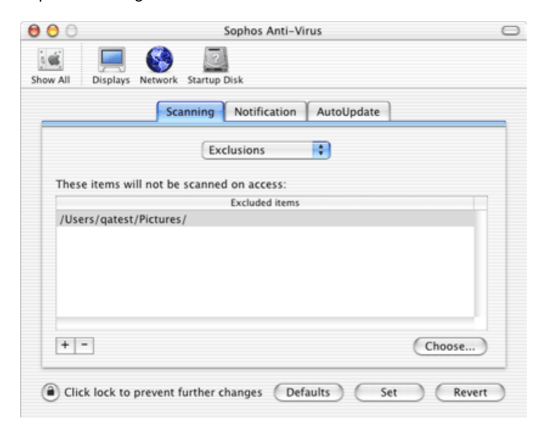
Select this to enable Sophos Anti–Virus to scan inside archive and compressed files.

# How to edit exclusion preferences

You can exclude files, folders and volumes from on-access scanning.

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **Scanning** tabbed page, on the pop-up menu, choose **Exclusions**. Add, edit or remove exclusions (described below) and then click **Set** to put the settings into effect.



### Adding an exclusion

You can add an exclusion in one of the following ways:

- Drag and drop the item onto the list of excluded items.
- Click **Choose** and choose the item from the picker.
- Click an item in the list of excluded items, click the + button and edit the new item. To find out how to specify which items are excluded, see Exclusion rules.

### **Editing an exclusion**

Double-click an item in the list of excluded items and edit the item. To find out how to specify which items are excluded, see Exclusion rules. You must then click elsewhere in the list of excluded items to enable the **Set** button.

### Removing an exclusion

Click the item in the list of excluded items and click the - button.

#### **Exclusion rules**

You may enter any POSIX path, whether it is a volume, folder or file. Although wildcard characters are not supported, you can specify which items are excluded using the following rules.

- To exclude a folder and sub-folders recursively, suffix the exclusion with a slash.
- To exclude a folder but not sub-folders, suffix the exclusion with a double slash.
- To exclude a file, do *not* suffix the exclusion with a slash or double slash.
- To exclude a folder or file in a specific location, prefix the exclusion with a slash.
- To exclude a folder or file anywhere locally or on the network, do *not* prefix the exclusion with a slash.

#### **Examples**

/MyFolder/MyApplication excludes the file MyApplication in a specific location.

#### /MyFolder/

excludes all files in the folder MyFolder in a specific location and sub-folders recursively.

#### /MyFolder//

excludes all files in the folder MyFolder in a specific location but not sub-folders.

### MyFolder/MyApplication

excludes the file MyApplication in any folder that is called MyFolder, locally or on the network.

#### MyFolder/

excludes all files in any folder that is called MyFolder, locally or on the network, and sub-folders recursively.

#### MyFolder//

excludes all files in any folder that is called MyFolder, locally or on the network, but not sub-folders.

#### MyApplication

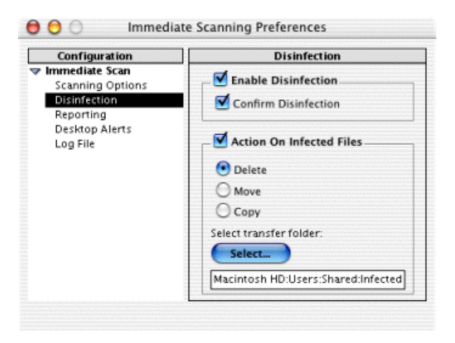
excludes the file MyApplication anywhere locally or on the network.

# How to edit disinfection preferences

You set disinfection preferences separately for immediate and on–access scanning.

### Disinfection preferences for immediate scanning

Open the **Immediate Scanning Preferences** window (see How to open the preferences pages). On the **Immediate Scan** menu, choose **Disinfection**.



#### **Enable Disinfection**

Select this to enable automatic disinfection of infected documents or program files found during scanning.

#### **Confirm Disinfection**

Select this to ensure Sophos Anti–Virus prompts for confirmation before it attempts disinfection.

#### **Action On Infected Files**

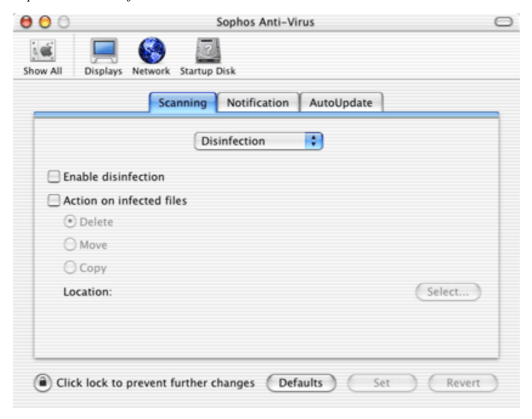
Select this to specify the action taken against infected files if you are not using automatic disinfection, or if disinfection fails. Sophos Anti–Virus can delete a file, move it to prevent it being run, or copy it to a specified folder for further analysis.

Click **Select** to specify the folder where infected files are placed.

### Disinfection preferences for on-access scanning

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **Scanning** tabbed page, on the pop-up menu, choose **Disinfection**. Change the settings (described below) and then click **Set** to put them into effect.



#### **Enable disinfection**

Select this to enable automatic disinfection of infected documents or program files found during scanning.

#### Action on infected files

Select this to specify the action taken against infected files if you are not using automatic disinfection, or if disinfection fails. Sophos Anti-Virus can delete a file, move it to prevent it being run, or copy it to a specified folder for further analysis.

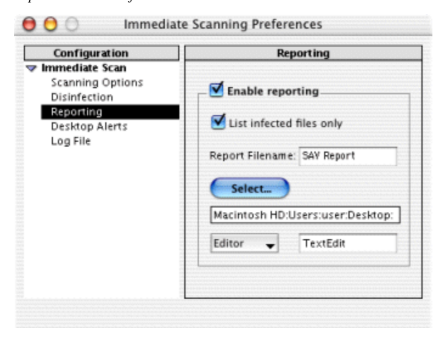
Click **Select** to specify the folder where infected files are placed.

# How to edit reporting preferences

Reporting preferences are available for immediate scanning only.

Open the **Immediate Scanning Preferences** window (see How to open the preferences pages). On the **Immediate Scan** menu, choose **Reporting**.

Sophos Anti-Virus also maintains a continuous log of all scanning activity. See How to edit logging preferences.



#### **Enable reporting**

Select this to enable Sophos Anti–Virus to generate a report file each time an immediate scan is run.

#### List infected files only

By default, Sophos Anti–Virus reports infected files only. Deselect this option to enable Sophos Anti–Virus to report all files scanned.

#### **Report Filename**

You can enter a report filename in this text box. The default name is 'SAV Report'. Note that this file is overwritten each time a scan is run, unless a new filename is chosen for each report.

Click **Select** to specify where the report file is stored. The default is the desktop of the user who is running Sophos Anti–Virus.

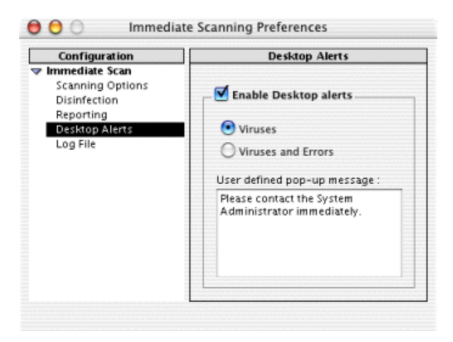
Click **Editor** to choose the text editor with which the report file can be opened. The default is TextEdit.

# How to edit desktop alerts preferences

You set desktop alerts preferences separately for immediate and on–access scanning.

### Alerts sent by immediate scanning

Open the **Immediate Scanning Preferences** window (see How to open the preferences pages). On the **Immediate Scan** menu, choose **Desktop alerts**.



#### **Enable Desktop alerts**

Select this to enable Sophos Anti–Virus to display alerts in a pop–up box at the end of each immediate scan. There are two levels of alerting:

If you click **Viruses**, Sophos Anti-Virus will warn you if it finds a virus.

If you click **Viruses and Errors**, it will display both virus warnings and error messages.

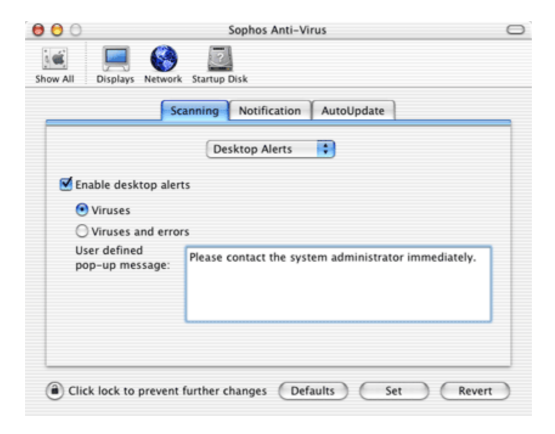
#### User-defined pop-up message

In this text area, you can specify the text of the pop-up that will be displayed when Sophos Anti-Virus encounters viruses or errors.

### Alerts sent by on-access scanning

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **Scanning** tabbed page, on the pop-up menu, choose **Desktop Alerts**. Change the settings (described below) and then click **Set** to put them into effect.



#### **Enable desktop alerts**

Select this to enable Sophos Anti–Virus to display alerts in a pop–up box. There are two levels of alerting:

If you click **Viruses**, Sophos Anti-Virus will warn you if it finds a virus.

If you click **Viruses and errors**, it will display both virus warnings and error messages.

#### User-defined pop-up message

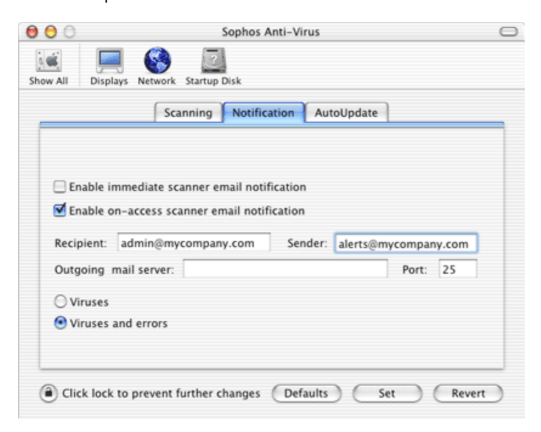
In this text area, you can specify the text of the pop-up that will be displayed when Sophos Anti-Virus encounters viruses or errors.

# How to edit email notification preferences

Macs can send virus reports for immediate and on-access scanning to an email address.

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

In the **Notification** tabbed page, change the settings (described below) and then click **Set** to put them into effect.



#### **Enable immediate scanner email notification**

Select this to enable Sophos Anti–Virus to send virus reports during immediate scanning.

#### Enable on-access scanner email notification

Select this to enable Sophos Anti-Virus to send virus reports during on-access scanning.

#### Recipient

In this text box, type the email address of the recipient of the virus reports.

#### Sender

In this text box, type the email address of the sender of the virus reports.

#### **Outgoing mail server**

In this text box, type the address of the server that sends the virus reports.

#### **Port**

In this text box, type the port on the Mac that is used to send virus reports.

#### **Viruses**

Select this to enable Sophos Anti–Virus to send virus reports if it finds a virus.

#### Viruses and errors

Select this to enable Sophos Anti-Virus to send virus reports if it finds a virus or there is an error.

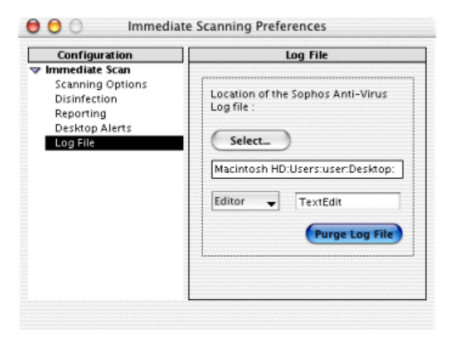
# How to edit logging preferences

You set preferences separately for immediate and on-access scanning.

### Logging preferences for immediate scanning

Sophos Anti–Virus maintains a continuous log of all immediate scanning activity, including viruses found, which is written to a log file on disk.

To configure this file, open the **Immediate Scanning Preferences** window (see How to open the preferences pages). On the **Immediate Scan** menu, choose **Log File**. By default the log is a file called "Sophos Anti–Virus Log.rtf".





The log file cannot be disabled.

#### Location of the Sophos Anti-Virus Log file

Click **Select** to specify a folder for the log file. By default, it is placed on the desktop of the user who is running Sophos Anti–Virus.

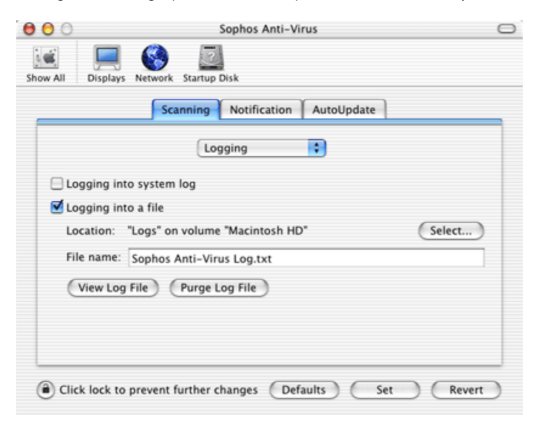
Click **Editor** to choose the editor in which you will view the log file. The default is TextEdit.

Click **Purge Log File** to purge the contents of the log file.

### Logging preferences for on-access scanning

Open the Sophos Anti-Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **Scanning** tabbed page, on the pop-up menu, choose **Logging**. Change the settings (described below) and then click **Set** to put them into effect.



#### Logging into system log

Select this to enable Sophos Anti–Virus to log all on–access scanning activity, including viruses found, in the system log.

#### Logging into a file

Select this to enable Sophos Anti–Virus to log all on–access scanning activity, including viruses found, in a log file on disk.

Click **Select** to specify the folder for the log file. The default is the Logs folder.

In the **File name** text box, type the log file name. The default is "Sophos Anti–Virus Log.txt".

Click **View Log File** to view the log file in a separate window. Click **Purge Log File** to purge the contents of the log file.

# How to restore the default preferences

### Immediate scanning

To restore the default preferences for immediate scanning, on the **Special** menu, choose **Restore Defaults**.



### On-access scanning, notification and updating

To restore the default preferences for on–access scanning, notification and updating, open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

Click **Defaults**.



# **Finding virus information**

Sophos Virus info is the area of the Sophos website that includes information about common viruses and how to disinfect them. You can access it by browsing the Sophos website, or via the **Sophos Anti–Virus** window.

This section describes how to access Sophos Virus info.

# How to find out about a virus via the Sophos Anti–Virus window

To open Sophos Virus info, open the **Sophos Anti–Virus** window. Then click the button shown below.



Alternatively, with the **Sophos Anti–Virus** window open, on the **Special** menu, choose **Virus Info**.

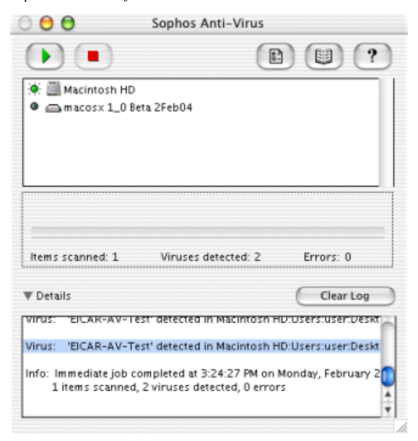


At the resulting prompt, make your choice. If you click **Continue**, you are taken to the virus information section of the Sophos website.



# How to find out about a virus via the on-screen log

In the **Sophos Anti-Virus** window, click **Details** to display the on-screen log. If a virus has been reported, double-click the line containing the name of the virus.



At the resulting prompt, make your choice. If you select **Continue**, you are taken to the virus information section of the Sophos website.



### How to find out about a virus via the web

To go directly to the virus information section of the Sophos website, go to www.sophos.com/virusinfo/analyses and search for information on the virus.

# **Disinfection**

This section describes how to

- set up automatic disinfection
- carry out manual disinfection.

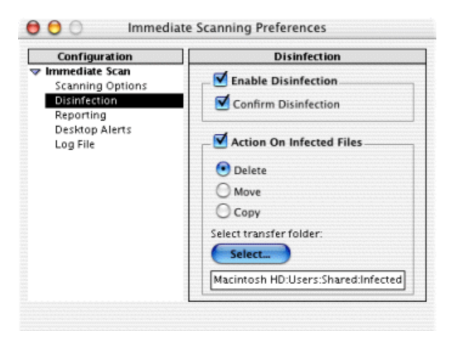
# How to set up automatic disinfection

Sophos Anti–Virus can disinfect infected documents or program files automatically.

You set disinfection preferences separately for immediate and on–access scanning.

### Disinfection preferences for immediate scanning

Open the **Immediate Scanning Preferences** window. On the **Immediate Scan** menu, choose **Disinfection**.



#### **Enable Disinfection**

Select this to enable automatic disinfection of infected documents or program files found during scanning.

#### **Confirm Disinfection**

Select this to ensure Sophos Anti–Virus prompts for confirmation before it attempts disinfection.

#### **Action On Infected Files**

Select this to specify the action taken against infected files if you are not using automatic disinfection, or if disinfection fails. Sophos Anti–Virus can delete a file, move it to prevent it being run, or copy it to a specified folder for further analysis.

Click **Select** to specify the folder where infected files are placed.

### Disinfection preferences for on-access scanning

Open the Sophos Anti–Virus preferences pages. Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **Scanning** tabbed page, on the pop-up menu, choose **Disinfection**. Change the settings (described below) and then click **Set** to put them into effect.



#### **Enable disinfection**

Select this to enable automatic disinfection of infected documents or program files found during scanning.

#### **Action on infected files**

Select this to specify the action taken against infected files if you are not using automatic disinfection, or if disinfection fails. Sophos Anti–Virus can delete a file, move it to prevent it being run, or copy it to a specified folder for further analysis.

Click **Select** to specify the folder where infected files are placed.

## How to carry out manual disinfection

If you have not enabled automatic disinfection, or if Sophos Anti–Virus cannot disinfect the infected file, attempt manual disinfection, as follows.

Isolate infected computers from the network and internet.

Write down the name of the virus. Then, from an uninfected computer, look up its virus analysis on the Sophos website.

www.sophos.com/virusinfo/analyses

The analysis provides information about the virus and how to disinfect it. It may include a link to detailed disinfection instructions.

If there are no instructions, or the virus analysis tells you to seek advice, contact Sophos technical support.

# **Updating Sophos Anti-Virus**

Sophos Anti-Virus must be updated regularly to enable it to detect all the latest viruses.

If your computer is on a network, or if your administrator has installed Sophos Anti–Virus for you, Sophos Anti–Virus has probably already been configured to update itself automatically.

If you need to set up automatic updating, or want to change the updating settings, you can do so.

This section describes how to:

- update manually
- set up automatic updating
- set a source for updates
- set an alternative source for updates
- schedule updates
- update via a proxy
- check the progress of an update
- receive desktop alerts about updates
- log updates.

# How to update manually

If you have installed Sophos Anti–Virus as recommended in Sophos documentation, updating occurs automatically.

If you have set up automatic updating, you can also update Sophos Anti–Virus manually.

Locate the Sophos Anti-Virus icon in the system status bar (shown below).



Click it and choose **Update Now**.

Provided Sophos Anti–Virus has been correctly configured, it checks the usual source for new software and, if necessary, updates itself.

For information on configuring updating, see the other pages in this section.

## How to set up automatic updating

If your computer is on a network, or if your administrator installed Sophos Anti–Virus for you, Sophos Anti–Virus has usually been set to update itself automatically.

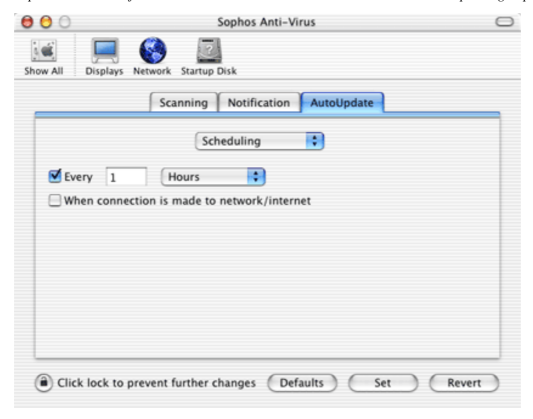
If automatic updating has not been set up, follow the steps below. For full information on the options at each step, see the section describing that configuration page.

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **AutoUpdate** tabbed page, on the pop-up menu, choose **Network Settings**. Click the **Primary Server** tab. Set the source for updates (see How to set a source for updates). Your administrator gives you the details you need to enter.



On the pop-up menu, choose **Scheduling** and schedule updates (see How to schedule updates).



# How to set a source for updates

If you want Sophos Anti-Virus to update itself automatically, you must specify where it fetches updates from.

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **AutoUpdate** tabbed page, on the pop-up menu, choose **Network Settings**. Click the **Primary Server** tab. Change the settings (described below) and then click **Set** to put them into effect.



Q:

Your administrator supplies you with the address and account details you need.

#### Sophos

Click this to enable Sophos Anti–Virus to download updates directly from Sophos via the internet.

#### Company web server

Click this to enable Sophos Anti–Virus to download updates from your company web server. Type the web address in the **URL** text box.

#### **Network volume**

Click this to enable Sophos Anti–Virus to download updates from your company network. Type the network address in the **URL** text box.

#### **User name**

If necessary, type the **User name** for the account that will be used to access the update source you have selected, and then enter the **Password**.

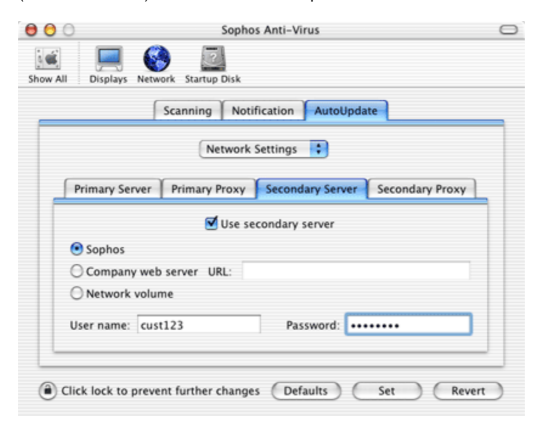
If you access the internet via a proxy server, click the **Primary Proxy** tab. Note that some internet service providers require web requests to be sent to a proxy server.

## How to set an alternative source for updates

You can set an alternative source for updates. If Sophos Anti–Virus cannot contact its usual source, it will attempt to update from this alternative source.

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **AutoUpdate** tabbed page, on the pop-up menu, choose **Network Settings**. Click the **Secondary Server** tab. Change the settings (described below) and then click **Set** to put them into effect.





Your administrator supplies you with the address and account details you need.

#### Use secondary server

Select this to enable Sophos Anti–Virus to update from this alternative source.

#### Sophos

Click this to enable Sophos Anti–Virus to download updates directly from Sophos via the internet.

#### Company web server

Click this to enable Sophos Anti–Virus to download updates from your company web server. Type the web address in the **URL** text box.

#### **Network volume**

Click this to enable Sophos Anti–Virus to download updates from your company network. Type the network address in the **URL** text box.

#### User name

If necessary, type the **User name** for the account that will be used to access the update source you have selected, and then enter the **Password**.

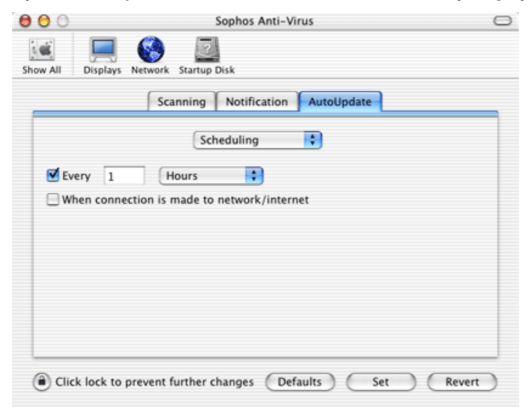
If you access the internet via a proxy server, click the **Secondary Proxy** tab. Note that some internet service providers require web requests to be sent to a proxy server.

## How to schedule updates

You can specify when or how often Sophos Anti-Virus updates itself.

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **AutoUpdate** tabbed page, on the pop-up menu, choose **Scheduling**. Change the settings (described below) and then click **Set** to put them into effect.



If you want Sophos Anti–Virus to update itself at regular intervals, select **Every** and enter the time period.

If you want Sophos Anti–Virus to update itself every time a network connection is established, select **When connection is made to network/internet**.

## How to update via a proxy

If Sophos Anti–Virus fetches updates via the internet, you must enter details of any proxy server that you use to connect to the internet.

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **AutoUpdate** tabbed page, on the pop-up menu, choose **Network Settings**. Click the **Primary Server** tab or the **Secondary Server** tab as required. Ensure that all the details have been correctly entered. Then click the **Primary Proxy** tab or the **Secondary Proxy** tab as required. Change the settings (described below) and then click **Set** to put them into effect.



### **Use system proxy settings**

Click this to enable Sophos Anti–Virus to use the proxy settings that have been set up in the system preferences.

#### **Use custom proxy settings**

Click this to enable Sophos Anti–Virus to use the proxy settings that you enter on this tabbed page. Type the settings in the **Address**, **Port**, **User name** and **Password** text boxes.

#### Do not use proxy

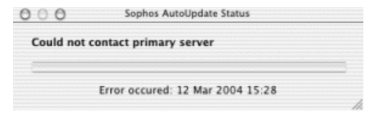
Click this if you don't want Sophos Anti-Virus to connect via a proxy.

## How to check the progress of an update

Locate the Sophos Anti–Virus icon in the system status bar (shown below).



Click it and choose **Show AutoUpdate Window**.



See also How to receive desktop alerts about updates and How to log updates.

## How to receive desktop alerts about updates

You can configure Sophos Anti–Virus to display desktop alerts during updating. These alerts are displayed only if AutoUpdate Status is not displayed.

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **AutoUpdate** tabbed page, on the pop-up menu, choose **Desktop Alerts**. Change the settings (described below) and then click **Set** to put them into effect.



#### **Enable desktop alerts**

Select this to enable Sophos Anti–Virus to display alerts in a pop–up box. There are two levels of alerting:

If you click **Errors**, Sophos Anti–Virus will display only messages about updating errors.

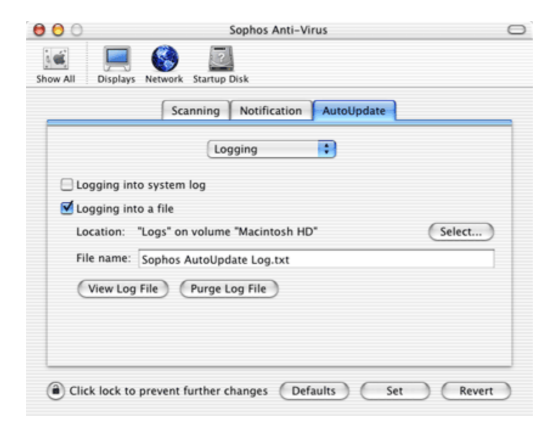
If you click **Errors and status messages**, it will display messages about updating errors and progress.

## How to log updates

You can configure Sophos Anti–Virus to record updating activity in a log file.

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **AutoUpdate** tabbed page, on the pop-up menu, choose **Logging**. Change the settings (described below) and then click **Set** to put them into effect.



### Logging into system log

Select this to enable Sophos Anti–Virus to log all updating activity in the system log.

### Logging into a file

Select this to enable Sophos Anti-Virus to log all updating activity in a log file on disk.

Click **Select** to specify the folder for the log file. The default is the Logs folder.

In the **File name** text box, type the log file name. The default is "Sophos AutoUpdate Log.txt".

Click **View Log File** to view the log file in a separate window. Click **Purge Log File** to purge the contents of the log file.

# **Troubleshooting**

This section provides answers to some common problems that you may encounter when using Sophos Anti–Virus.

- Sophos Anti–Virus icon has a white cross
- Sophos Anti-Virus icon is greyed out
- Updating fails to happen
- Document not disinfected
- Virus fragment reported
- Sophos Anti–Virus reports errors

## Sophos Anti-Virus icon has a white cross

If a white cross is superimposed on the Sophos Anti–Virus icon, updating has failed. See Updating fails to happen.

## Sophos Anti-Virus icon is greyed out

If the Sophos Anti–Virus icon is greyed out, the computer is not protected by on–access scanning.

To enable on-access scanning, see How to start and stop on-access scanning.

## **Updating fails to happen**

To find out more about an update failure, look at the update log, as follows. Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). At the top of the **AutoUpdate** tabbed page, on the pop–up menu, choose **Logging**. Click **View Log File**.

The sections below explain why updating may fail, and how you can change the settings to correct the problem.

### Sophos Anti-Virus contacts the wrong source for updates

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **AutoUpdate** tabbed page, on the pop-up menu, choose **Network Settings**. Click the **Primary Server** tab. Check that the address and account details are those supplied by your administrator (see How to set a source for updates). Click **Set** to put them into effect.

### Sophos Anti-Virus cannot use your proxy server

If your copy of Sophos Anti–Virus updates itself via the internet, you must ensure that it can use your proxy server (if there is one).

Open the Sophos Anti-Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **AutoUpdate** tabbed page, on the pop-up menu, choose **Network Settings**. Click the **Primary Proxy** tab. Enter the proxy server address and port number, and the account details (see How to update via a proxy). Click **Set** to put them into effect.

### Automatic updating is not correctly scheduled

Open the Sophos Anti–Virus preferences pages (see How to open the preferences pages). Click the padlock icon and enter your username and password, so that you can make changes.

At the top of the **AutoUpdate** tabbed page, on the pop-up menu, choose **Scheduling**. Choose the scheduling options you require (see How to set up automatic updating). Click **Set** to put them into effect.

## The source for updates is not being maintained

Your company may have moved the folder (on the network or on a web server) from which you should update. Alternatively, it may not be maintaining the folder. If you think this may be the case, contact your network administrator.

### **Document not disinfected**

Sophos Anti–Virus may report that an infected document has not been disinfected. This could be because

- the infected item is on a write-protected disk or removable medium
- Sophos Anti–Virus has discovered a virus fragment rather than an active virus.

Remember that automatic disinfection is available only if it has been enabled. Disinfection is configured separately for immediate and on–access scanning. See How to edit disinfection preferences.

## Virus fragment reported

If a virus fragment is reported, contact Sophos technical support for advice.

The report of a virus fragment indicates that part of a file matches part of a virus. There are three possible causes:

#### Variant of a known virus

Many new viruses are based on existing ones, so that code fragments typical of a known virus may appear in files infected with a new one. If a virus fragment is reported, it is possible that Sophos Anti–Virus has detected a new virus, which could become active.

### **Corrupted virus**

Many viruses contain bugs in their replication routines that cause them to infect target files incorrectly. An inactive portion of the virus (possibly a substantial part) may appear within the host file, and this is detected by Sophos Anti–Virus. A corrupted virus cannot spread.

### **Database containing a virus**

When running a full scan, Sophos Anti–Virus may report that there is a virus fragment in a database file.

## Sophos Anti-Virus reports errors

After a scan, Sophos Anti–Virus may report that some errors were found. There are two main reasons for errors:

### File is corrupt

Sophos Anti-Virus therefore cannot scan the file.

### File is encrypted

If the file contains macros (e.g. it is a .doc or .xls file), only the main body of the file will have been encrypted (not the macros). You may be warned that the file is encrypted, but the parts of the file that can contain macro viruses are still scanned.

## **Getting further help**

For technical support, visit

www.sophos.com/support

If you contact technical support, provide as much information as possible, including Sophos software version number(s), operating system(s) and patch level(s), and the exact text of any error messages.

# Using Sophos Anti-Virus via Terminal

You can run immediate scans via Terminal, Mac OS X's command line interface. To do this, do as follows.

In a Finder window, click Applications. Then click Utilities.

Double-click **Terminal** to open Terminal.

At the prompt, enter

sweep -h

to display a list of command line options that can be used with the sweep command.

