

Configuring Norton AntiVirus for Mac OS X

After you have properly installed Norton AntiVirus on your computer, it is recommended that you update and configure it. If you have not yet updated to the latest version, 8.0.4, please do so before continuing. More information is available at <http://comm.ncifcrf.gov>.



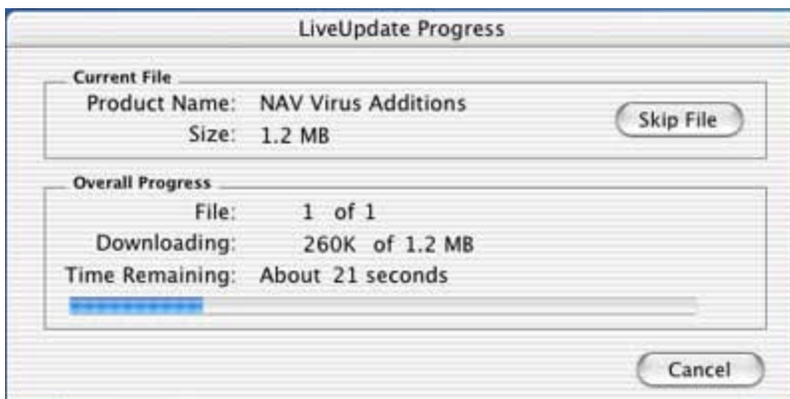
If you just installed the software, it may have automatically started. If not, open Norton Antivirus by locating it in your **Applications** folder and double clicking **Norton AntiVirus**.



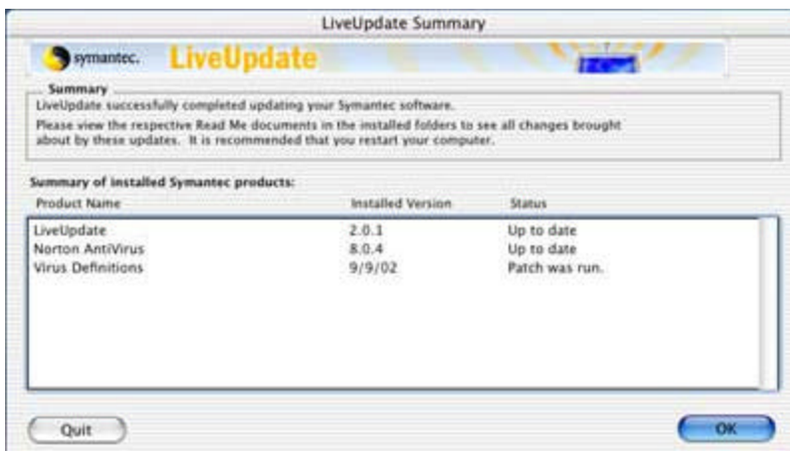
The software will probably notice that your virus definitions are out of date and will ask if you wish to run LiveUpdate. Click **Run LiveUpdate**.



At the LiveUpdate screen, click **Update Everything Now**.



LiveUpdate will download updates and display its progress. Please wait until the update has finished.



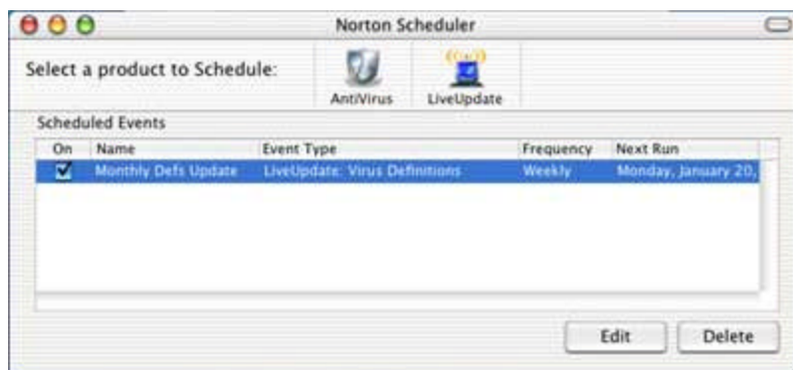
When finished, LiveUpdate will tell you what was updated.

Click **OK** to continue.



You should schedule your computer to automatically check for viruses and update your software.

Back at the LiveUpdate screen, select **Norton Scheduler**.



In Scheduler, click the **Monthly Defs Update** entry and then click **Edit**.



For the update, change the product to update to **All Products**. Set the frequency to **Weekly**.

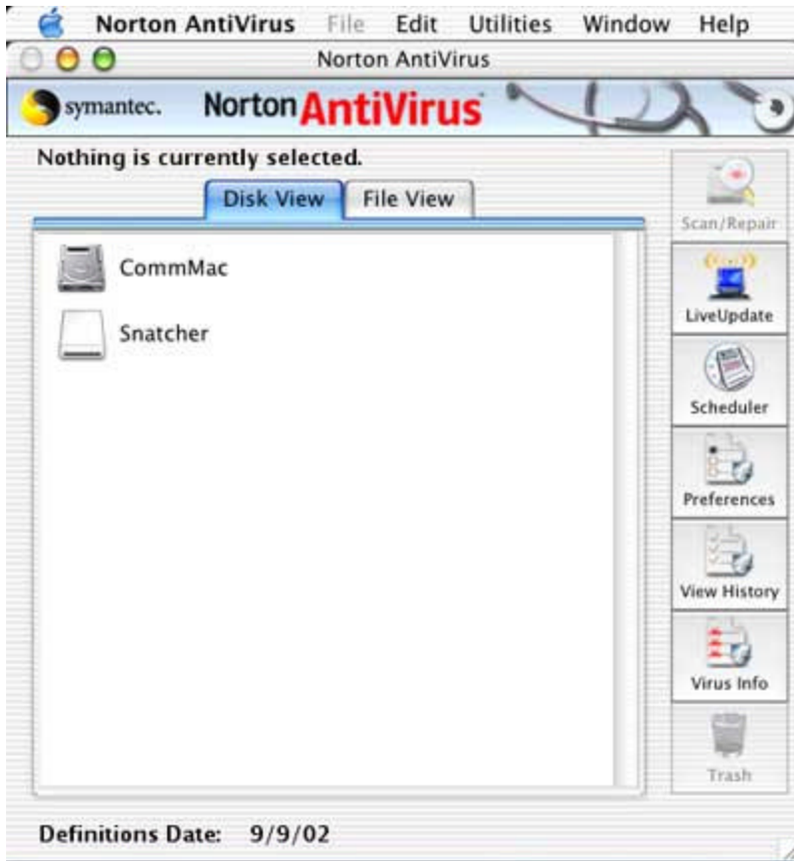
The best time to update your system is at a time when you not be using your computer, but it will be powered on. You may wish to set the update time for your lunch break or when you're in a regularly scheduled meeting, provided the computer will normally be on during those times.

To set the update time, click the day to update and select the desired time.

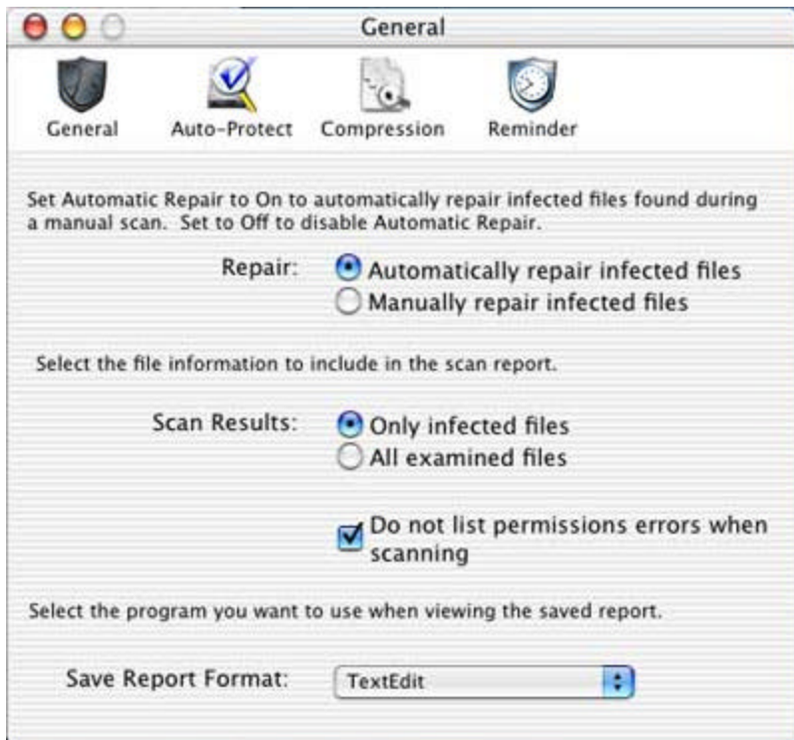
Then click the red Close button in the upper left hand corner.



You will be asked to save the task. Do so by clicking **Save**.



When you return to the Norton AntiVirus window, select **Preferences**.



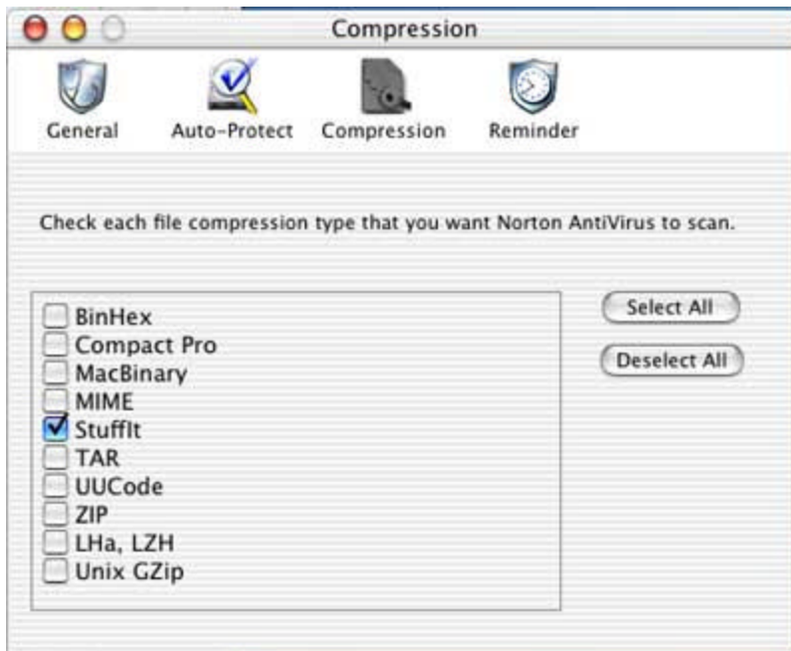
In the General preferences, make sure “**Automatically repair infected files**” and “**Only infected files**” are selected.

Continue by selecting the **Auto-Protect** icon.



Auto-Protect should be set to **On** for both options. If it is not, click the lock in the lower left corner, and then select **On** for both options.

Continue by selecting the **Compression** icon.



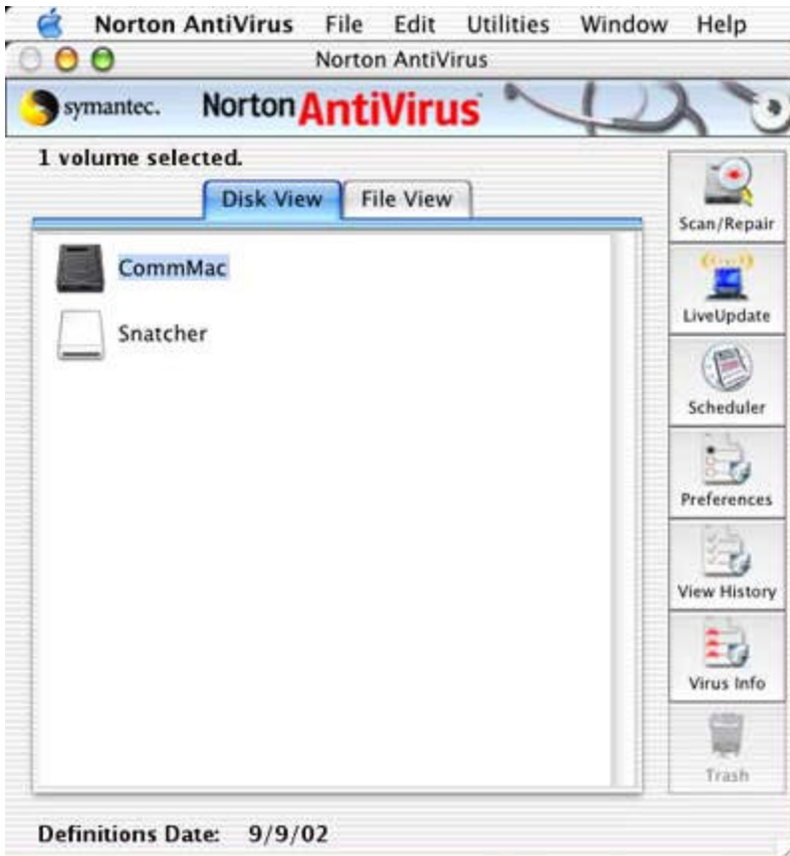
You will want Norton to scan your StuffIt archive files for viruses, so make sure **StuffIt** is checked. If you regularly work with other types of archives, select those types as well.

To scan all archives, select **Select All**. If in doubt, please select this option.



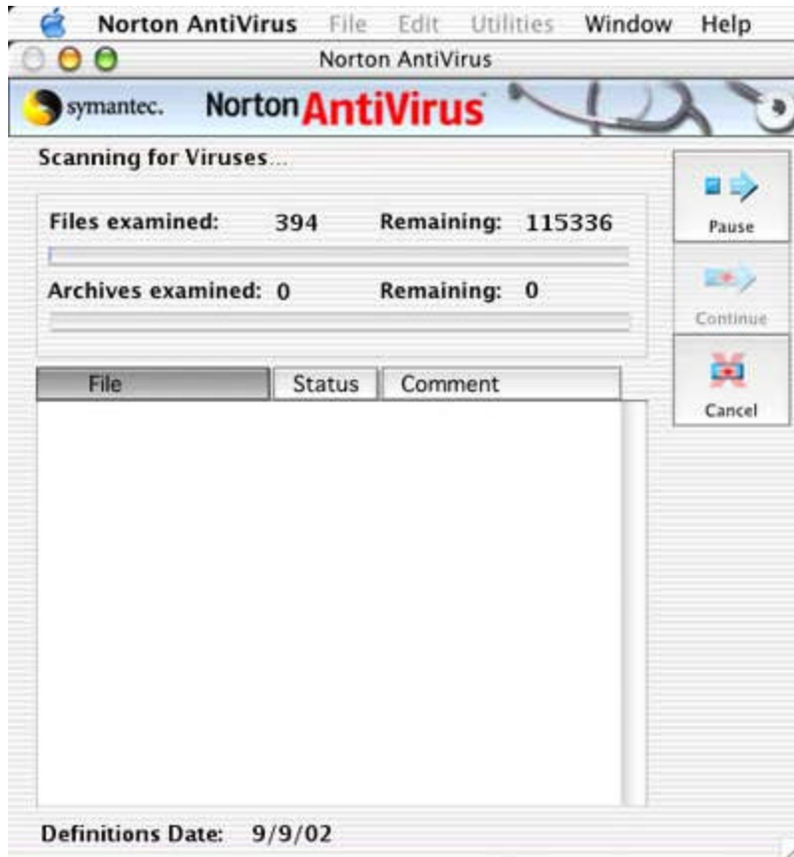
It is a good idea to have Norton remind you to update your software if it is out of date. On the **Reminder** tab, **select the checkbox**.

To exit Preferences, click the red Close button at the top left corner of the window.

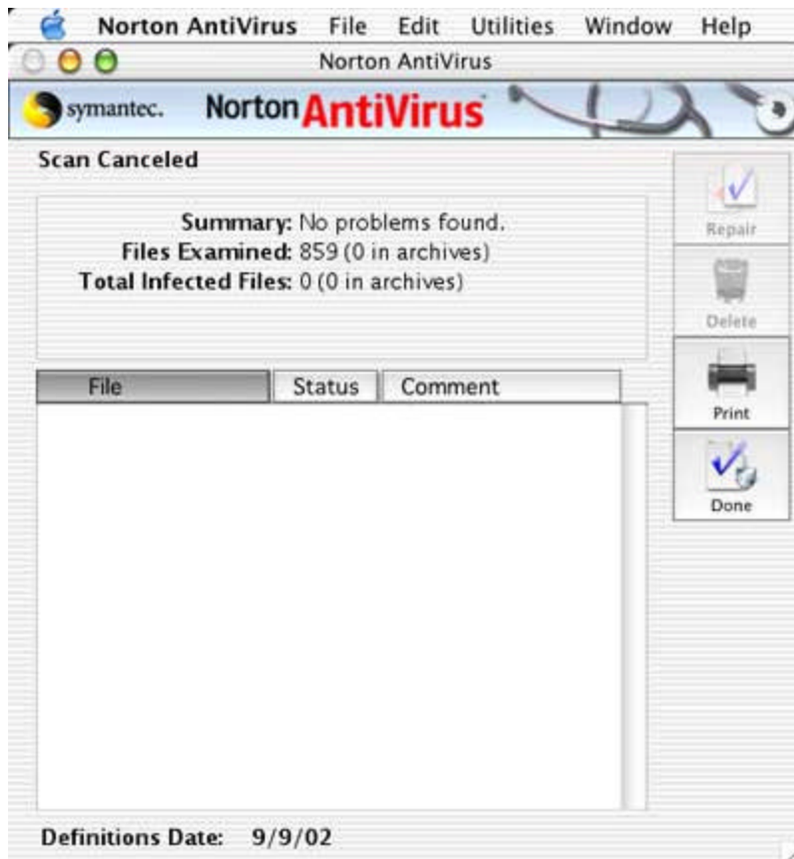


Before finishing with AntiVirus, it is a good idea to scan your hard drive for existing viruses. You will want to make sure there are none, and if there are, have Norton deal with them immediately.

To run an initial scan, select your hard drive in Disk View and click **Scan/Repair**.



Norton will scan the files on your hard drive, displaying its progress as it does so.



When finished, Norton will provide a summary of the scan. If there are viruses found, you will want to follow Norton's instructions for handling the viruses.

If everything is OK, click **Done** to exit the scan.

When you have completed these steps, your Norton software is properly configured for use with the NCI-Frederick network. Hide, but do not exit, the Norton AntiVirus software and continue with your work. Norton will protect your system as you work.