

Installing the RM SafetyNet Certificate on your OS X device

The new RM SafetyNet SSL certificate provides an upgraded protection standard (SHA384) for encrypted Google searches on your OS X computer when it's connected to the school network.

This guide gives you simple instructions for installing the RM SafetyNet certificate manually on OS X stations.

To download and install the certificate

- macOS earlier to Sierra
 - 1. Log on to the Apple station as an administrator.
 - 2. Browse to: http://www.rm.com/googlessl
 - 3. Under 'Managed IOS & Mac', click the 'OSX installer' link and save the file in a temporary location.
 - 4. Ctrl-Click or right-click the previously downloaded RMEducationCANew_mpkg.zip file and select Open.
 - 5. If prompted with an "Are you sure you want to open it" dialog box, click **Open**.
 - 6. This should extract RMEducationCANew.mpkg to the Downloads folder.
 - 7. Double-click RMEducationCANew.mpkg.
 - 8. Click Continue, Install, then enter your administrator password.
 - 9. At The installation was successful message click Close.
- macOS Sierra and later:
 - 1. Log on to the Apple computer as an administrator.
 - 2. Browse to: http://www.rm.com/googlessl
 - 3. Under the Downloads section, click Apple.
 - 4. Under Apple OSX, click 'OS X installer'.
 - From Downloads, click RMEducationCANew.mpkg. You will be prompted with "RMEducationCANew.mpkg" can't be opened because it is from an unidentified developer.
 - 6. From xxx, type System Preferences.
 - 7. Click 'Security & Privacy' and then the General tab.
 - 8. At the bottom left of the window, click the 'Click the lock to make changes.' option.
 - 9. Log on with your administrator credential and click Unlock.
 - 10.To the "RMEducationCANew.mpkg" can't be opened because it is from an unidentified developer.' prompt, click **OK**.
 - 11.Click the **Open Anyway** button.
 - 12.To the "RMEducationCANew.mpkg" can't be opened because it is from an unidentified developer.' prompt, click **Open**. The Install RMEducationCANew window opens.
 - 13.Click Continue, Install.
 - 14.Log on with your administrator credential and click **Install Software**.
 - 15.Once complete, click Close.
 - 16.At the bottom left of the 'Security & Privacy' window, click the 'Click the lock to prevent further changes' option and then exit the window.



To check it's working

To check that the certificate is working, open Safari and go to http://certificatecheck.rm.com



If your browser passes the test, this device has the certificate correctly installed.

RM SafetyNet can now provide the latest protection for encrypted Google searches on this device when it's connected to the school network.