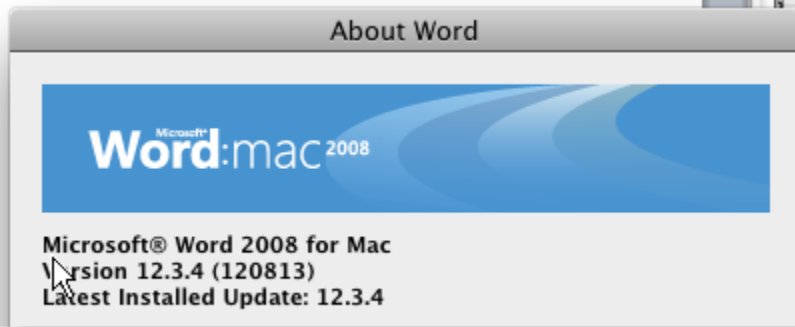


# Entourage 2008

- [Updating To Web Services Edition](#)
- [Root Certificate Error - Mac OS X 10.5 and above](#)
- [Root Certificate Error - Mac OS X 10.4 \(Tiger\) Overview](#)
- [Option 1 - Package Install](#)
- [Option 2 - Deploy Package with Apple Remote Desktop](#)
- [Option 3 - Deploy Unix Script with Apple Remote Desktop](#)

## Updating To Web Services Edition

1. Apply ALL Office 2008 updates
2. Open any Office 2008 application (e.g. Word) and confirm the version is **12.3.4**



- 3.
4. Close the application
5. Install EWS-1314-EN.dmg (Click here to download: [EWS-1314-EN.dmg](#))
6. Install the DigiCert Root certificate (see section below - Mac OS X 10.5 and above)
7. Launch Entourage 2008 and confirm it displays Web Services Edition on the splash screen



## Root Certificate Error - Mac OS X 10.5 and above

If you receive the message shown below, you will need to install the DigiCert Root Certificate.



1. Quit Entourage
2. Download the [Digicert Root Certificate](#)
3. Double click the download file
4. Click 'OK' to add the certificate to the Login Keychain.
5. Relaunch Entourage

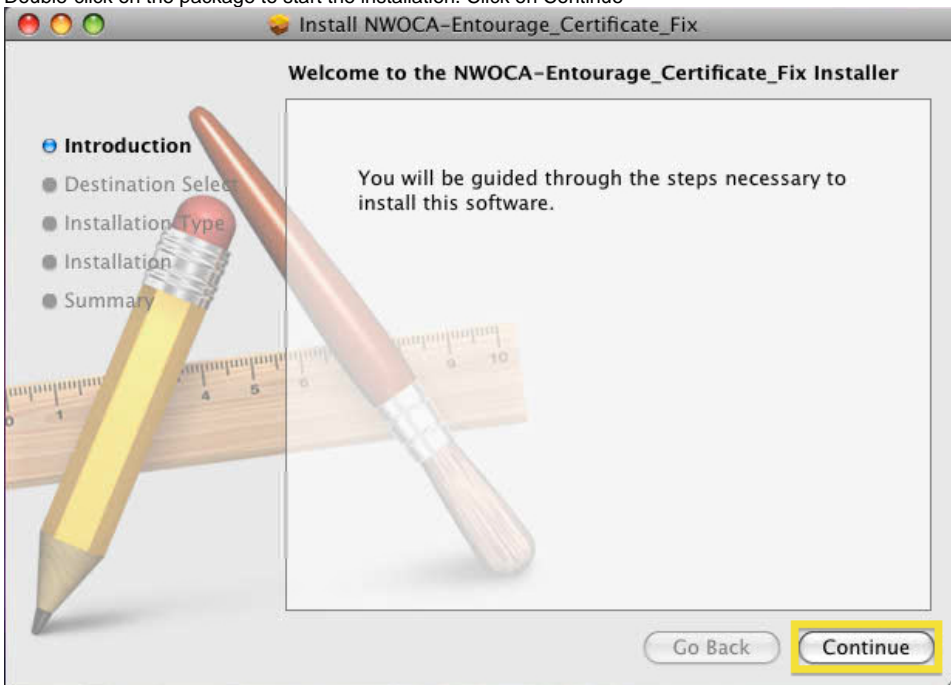
## Root Certificate Error - Mac OS X 10.4 (Tiger) Overview

Entourage for Mac 10.4 uses a deprecated method of access security certificates from the Mac OS X Keychain, which does not have the latest certificates. Because of these, you must manually install the certificate into the Keychain.

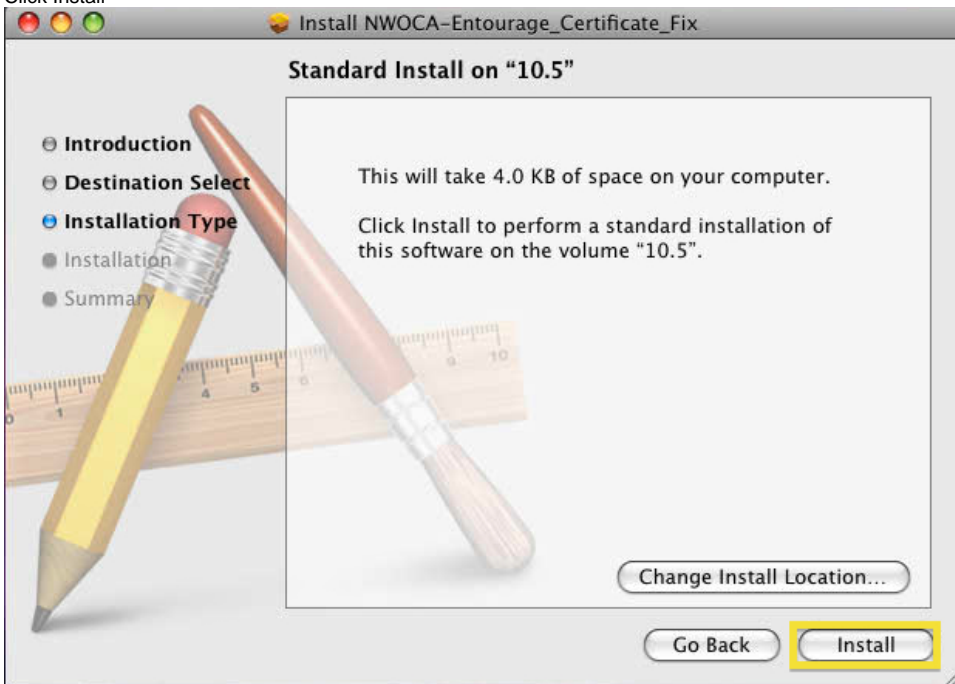
For a technical understanding please see: [http://www.office.mvps.org/faq\\_topic/leopard.html](http://www.office.mvps.org/faq_topic/leopard.html) (at the bottom of the page)

## Option 1 - Package Install

1. [Download this installer package](#)
2. Double-click on the Disk Image (if necessary)
3. Double-click on the package to start the installation. Click on Continue



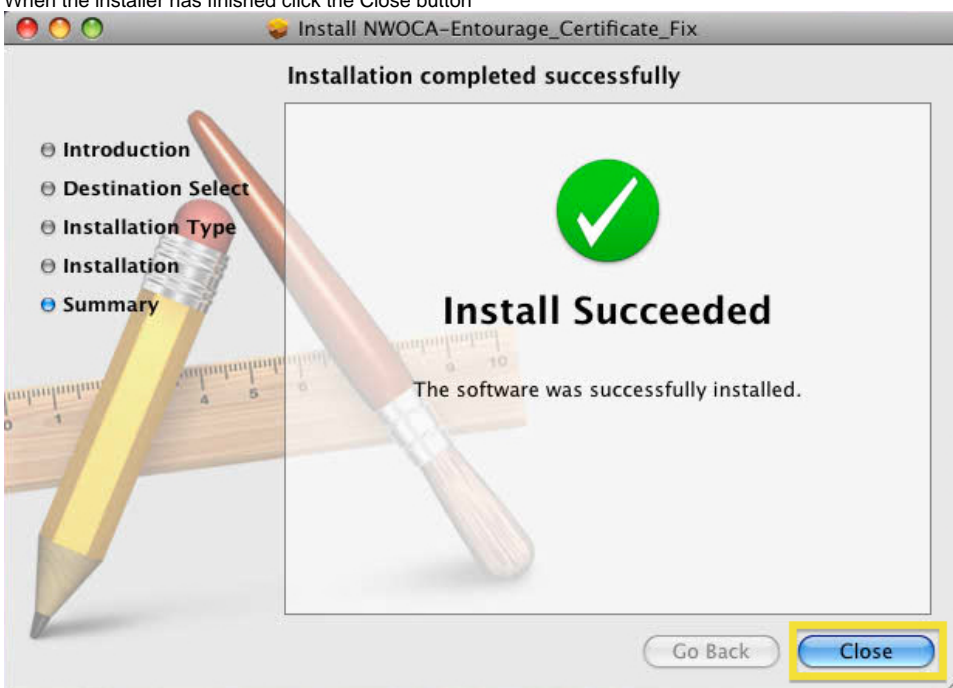
4. Click Install



5. Enter an Administrator username and password and click OK



- When the installer has finished click the Close button



- You can eject the disk image and delete the downloaded file

## Option 2 - Deploy Package with Apple Remote Desktop

- [Download this installer package](#)
- Double-click on the Disk Image
- Open Apple Remote Desktop and select the group of computers that you would like to install this on
- Click on the Manage menu and then Install Packages...
- Add the package that was downloaded
- Click Install

## Option 3 - Deploy Unix Script with Apple Remote Desktop

- Open Apple Remote Desktop and select the group of computers that you would like to install this on
- Click on the Manage menu and then Send UNIX Command...
- Copy and paste the following command:

```
#!/bin/sh

#Script to install the DigiCert root certificate into the X509Anchors Keychain on Mac OS X

#Downloads the certificate from the NWOCA wiki to the users downloads folder

sudo curl https://wiki.nwoca.org/download/attachments/7340573/DigiCertHighAssuranceEVRootCA.crt > /tmp/DigiCertHighAssuranceEVRootCA.crt

#Installs the downloaded certificate into the Keychain

sudo certtool i /tmp/DigiCertHighAssuranceEVRootCA.crt v k=/System/Library/Keychains/X509Anchors
```

- Set the Run command as option to User: root
- Send the command