Installing and Managing Certificates for Mac using CertAid 2.x

Using CertAid 2.x to Install Certificates on Mac OS X 10.7 and newer

Follow these steps to install/renew your certificates for use in Safari.

1. Download and launch CertAid 2.
   Note: Install any updates if prompted. If you receive a message that states “Certaid can’t be opened because the identity of the developer cannot be confirmed”, please go to this link: Mac OS X - Identity of developer cannot be confirmed
   Result: The Welcome to CertAid screen is displayed.

2. Select Request or renew an MIT certificate and click Continue.
   Result: The Verify Your Identity screen is displayed.

3. Enter your Kerberos username, Kerberos password, and MIT ID number, and click Continue.
   Result: The Request Certificate screen is displayed.
4. Enter a Certificate Life, or leave the default value (the maximum certificate life), and click **Continue**.

**Note**: Most users should accept the default value.

**Result**: The Install Your Certificates screen is displayed.

**Note**: If CertAid finds one or more existing certificates, you will be asked if you want to delete them. If you have used S/MIME for email encryption, do not delete your certificates. For more information, see **Should I Delete My Old or Expired Personal Certificate?**.

5. The **Install Your Certificates** window displays the progress of installing the MIT Certificate Authority and your personal certificate. Once these steps are completed, click **Continue**.

**Result**: The Identity Preferences screen is displayed.

6. The **Identity Preferences** window displays the progress of configuring your personal certificate to work with certain certificate-protected MIT websites. Once completed, click **Done**.
6. CertAid quits.

7. The first time you attempt to use your new certificate, you will see this prompt. Click **Always Allow**.

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**Using CertAid 2.x to Configure Existing Certificates on Mac OS X 10.7 & newer**

See: CertAid for Safari and Google Chrome