

Install Trusted Certificate

In order to get rid of warnings when performing HTTPS filtering, the Root Certificate that Assure Web Filter uses to generate certificates for filtered HTTPS sites needs to be installed as trusted Root Certification Authority in every connecting browser.

The Assure Web Filter Root Certificate can be downloaded by right clicking on the below link and selecting 'save link as' or 'download linked file as'. After saving, your browser may prompt you with a security warning, please choose the option to ignore the warning and keep the downloaded certificate.

SSL Decryption Certificate

The following screenshots show steps required to install and trust the root certificate for Safari on MacOS.

1. Click on Keychain Access from Launchpad / Other.



Step 1: Open the certificate download page in Safari

Install Trusted Certificate

In order to get rid of warnings when performing HTTPS filtering, the Root Certificate that Assure Web Filter uses to generate certificates for filtered HTTPS sites needs to be installed as trusted Root Certification Authority in every connecting browser.

The Assure Web Filter Root Certificate can be downloaded by right clicking on the below link and selecting 'save link as' or 'download linked file as'. After saving, your browser may prompt you with a security warning, please choose the option to ignore the warning and keep the downloaded certificate.

[SSL Decryption Certificate](#)

The following screenshots show steps required to install and trust the root certificate for Safari on MacOS.

1. Click on Keychain Access from Launchpad / Other.



Step 2: Click the download link for the certificate

Install Trusted Certificate

In order to get rid of warnings when performing HTTPS filtering, the Root Certificate Certification Authority in every connecting browser.

The Assure Web Filter Root Certificate can be downloaded by right clicking on the browser warning, please choose the option to ignore the warning and keep the downloaded certificate.

SSL Decryption Certificate

The following screenshots show steps required to install and trust the root certificate.

1. Click on Keychain Access from Launchpad / Other.





Manage Your Passwords in the New Passwords App

Use the Passwords app to manage your passwords and passkeys, set up verification codes, and view security recommendations to keep your accounts safe.

Do not show this message again

[Open Passwords](#)

[Open Keychain Access](#)

certificates for filtered HTTPS sites needs to be installed as trusted Root

download linked file as'. After saving, your browser may prompt you with a security

Keychain Access

Search

All Items Passwords Secure Notes My Certificates Keys Certificates

***.jamfcloud.com**
Issued by: Sectigo RSA Domain Validation Secure Server CA
Expires: Wednesday, 17 June 2026 at 9:59:59 AM Australian Eastern Standard Time
⚠️ ****jamfcloud.com* certificate is not trusted**

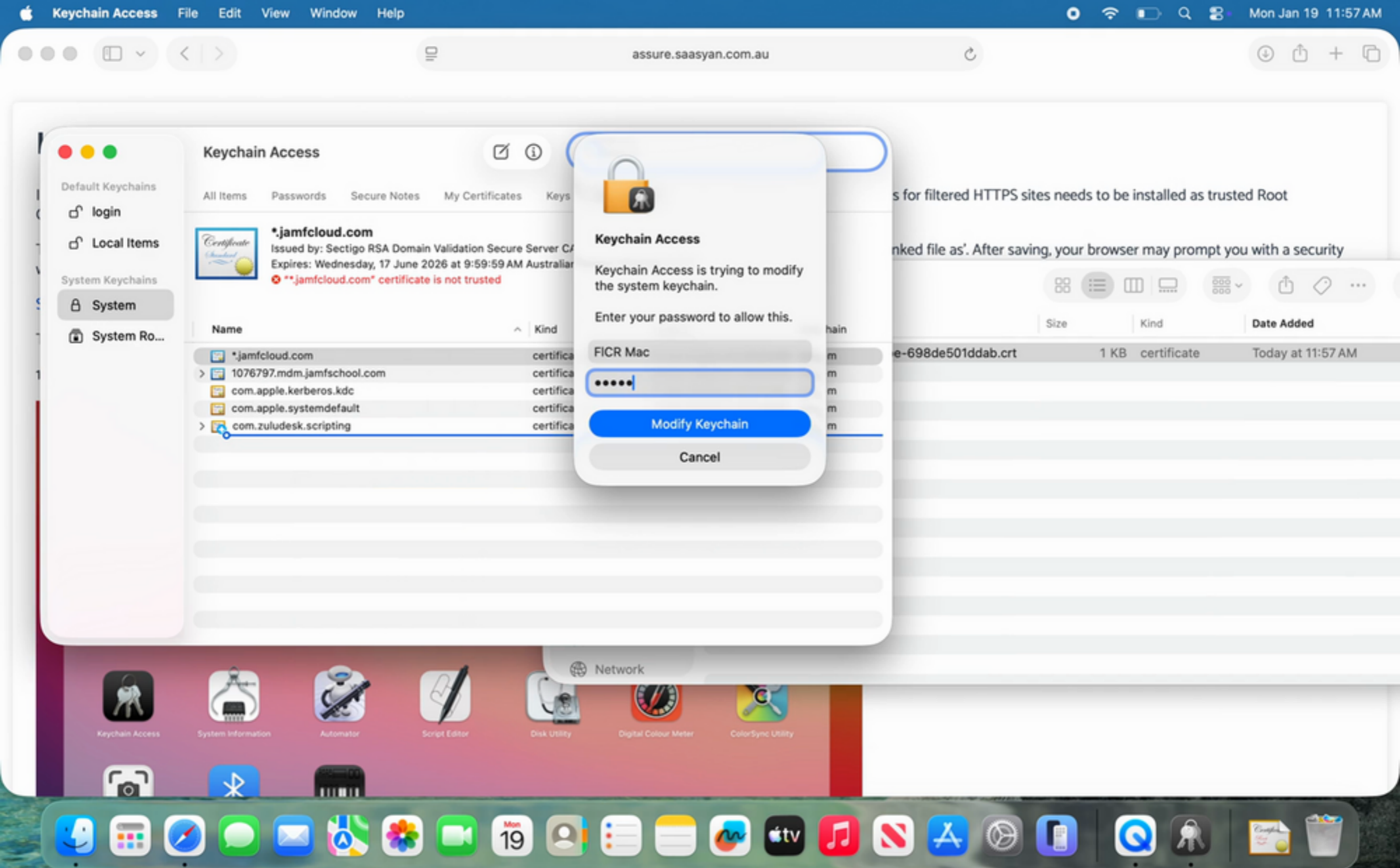
Name	Kind	Expires	Keychain
*.jamfcloud.com	certificate	17 Jun 2026 at 9:59:59 AM	System
> 1076797.mdm.jamfschool.com	certificate	16 Dec 2026 at 1:56:54 PM	System
com.apple.kerberos.kdc	certificate	11 Dec 2045 at 1:42:11 PM	System
com.apple.systemdefault	certificate	11 Dec 2045 at 1:42:09 PM	System
> com.zuludesk.scripting	certificate	11 Dec 2045 at 2:06:50 PM	System

s for filtered HTTPS sites needs to be installed as trusted Root
nked file as'. After saving, your browser may prompt you with a security

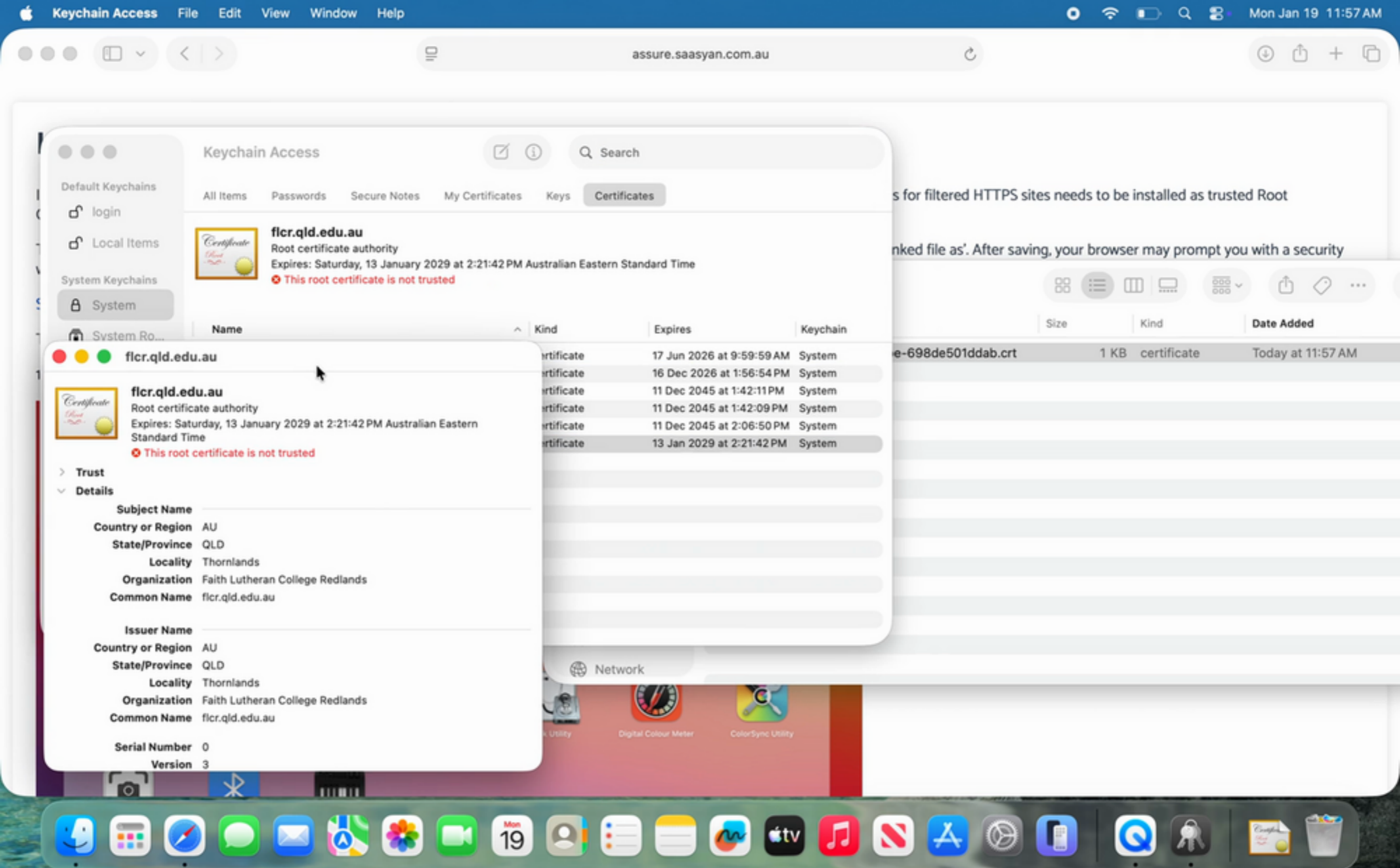
Finder

Keychain Access System Information Automator Script Editor Disk Utility Digital Colour Meter ColorSync Utility

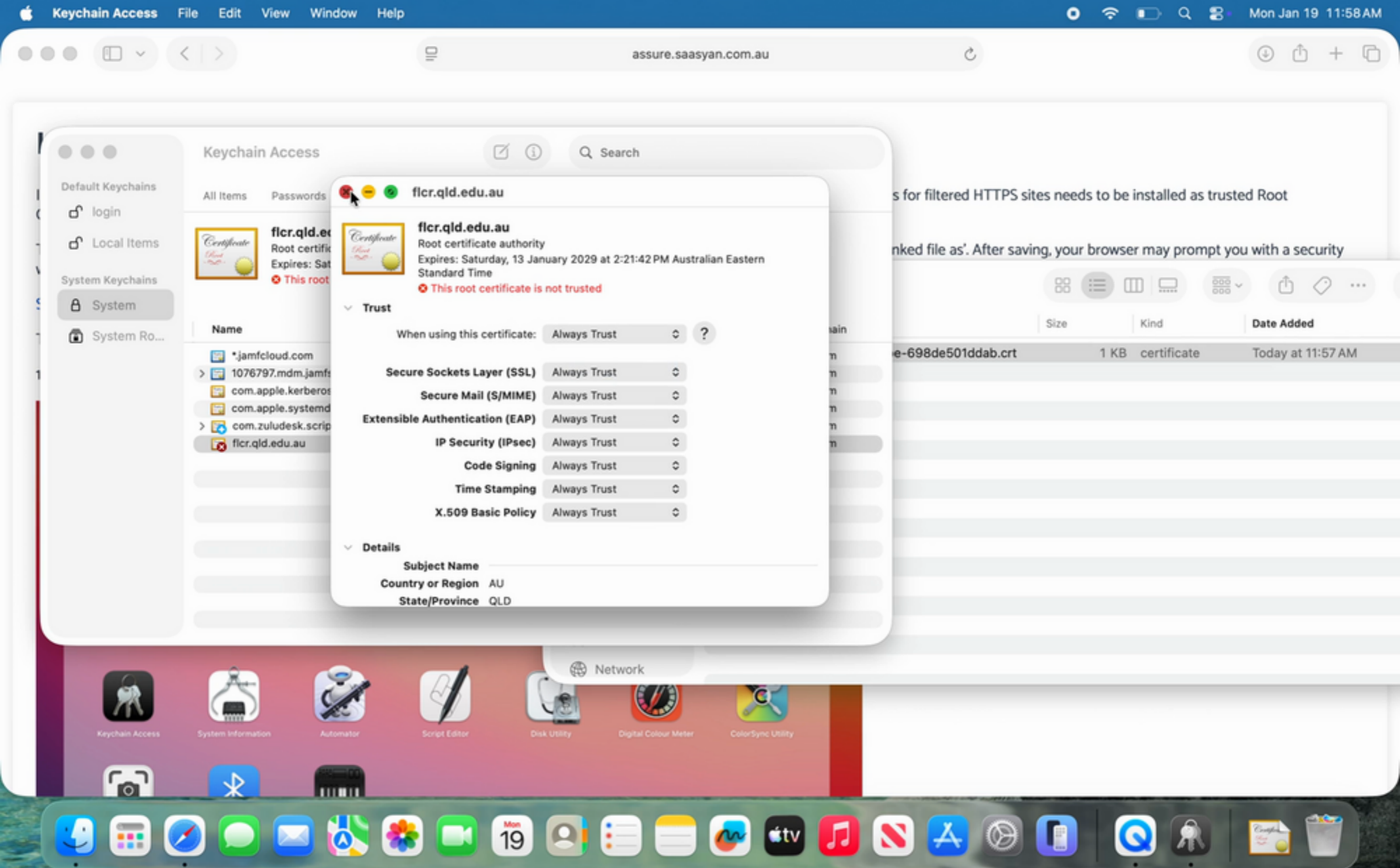
Calculator Safari Messages Mail Maps Photos Video Chat Calendar Contacts Reminders Notes Music TV News App Store System Preferences Phone Messages Keychain Access



Step 5: Enter your password to allow changes



Step 6: Find the certificate and double-click to open



Step 7: Set 'Trust' to 'Always Trust' and close