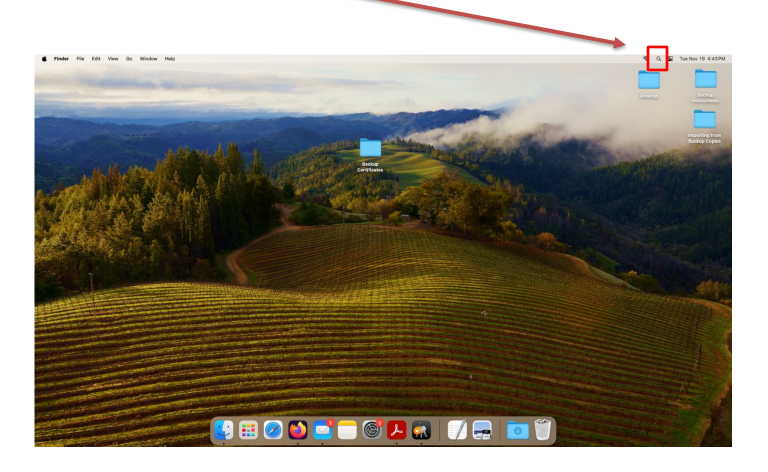




Step 1: Put the folder with your backup certificates and protected password on your desktop. Select the search button in the top right corner of your screen and type in "KeyChain Access".







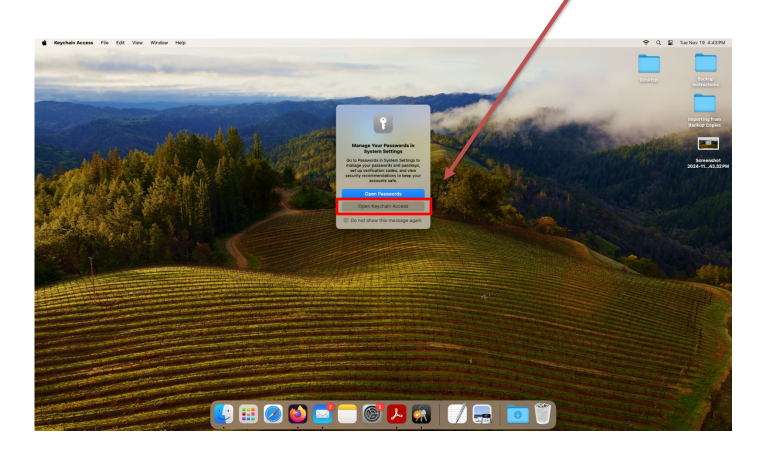
Step 2: Select the Keychain Access application from the window.







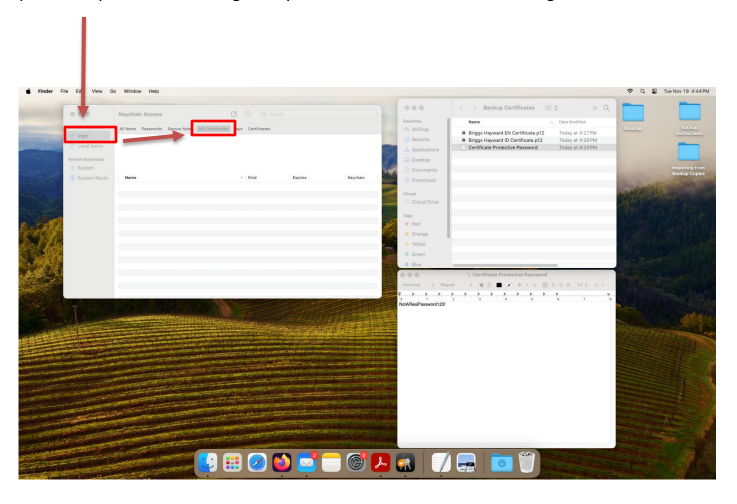
Step 3: Select "Open Keychain Access" on the popup window that appears







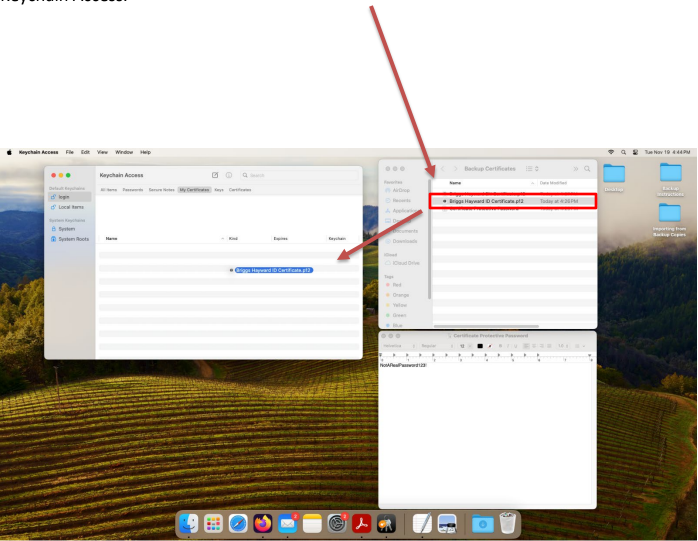
Step 4: Within Keychain Access select 'Login' and then 'My Certificates' from the tabs at the side and top to get to the correct section to place your certificates. Open the folder with your backup certificates and keep it open to the side, also open the text file with your protected password in it. Organize your screen so it looks like the image below.







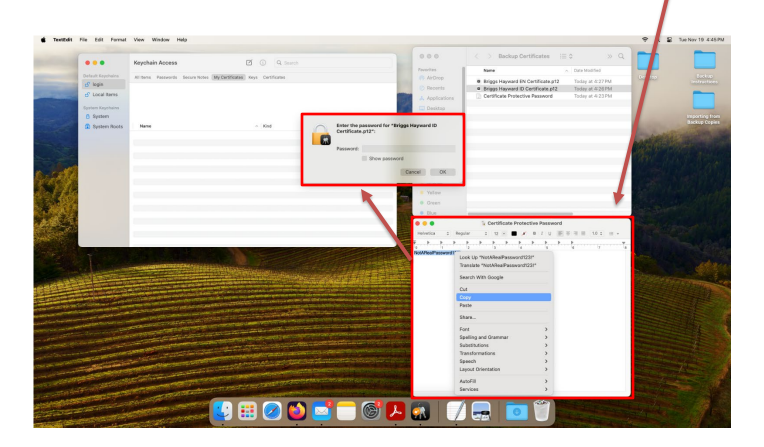
Step 5: Drag the ID Certificate from your backup folder to the "My Certificates" tab within Keychain Access.







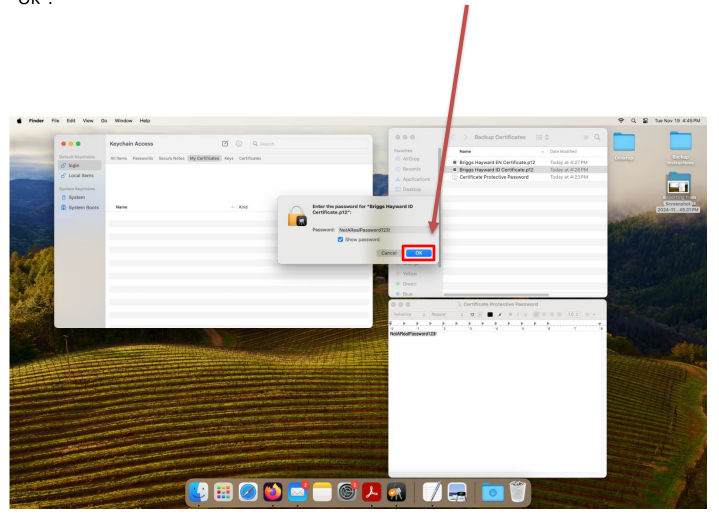
Step 6: Highlight the protected password from the text file, right-click and copy it. Paste the password into the popup window that appeared when you dragged the certificate file over to Keychain Access.







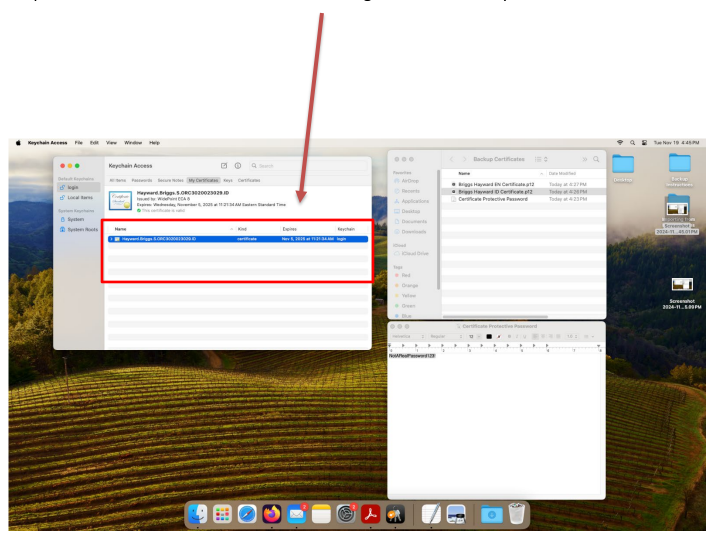
Step 7: Click 'Show password" to verify that you pasted in the correct password, then click "OK".







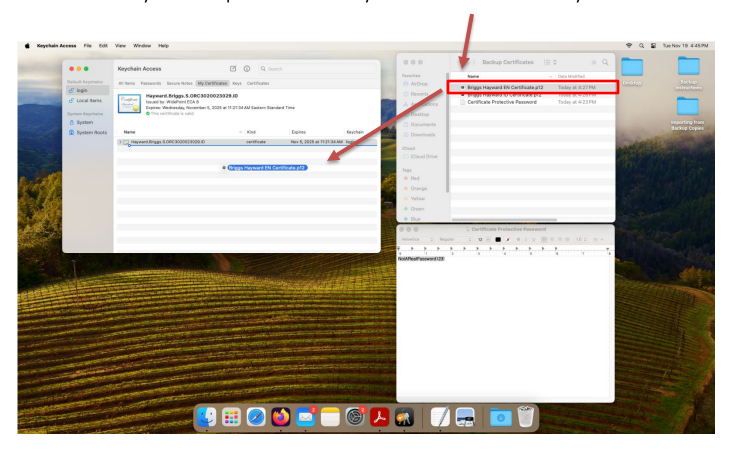
Step 8: Confirm that the certificate is now being shown within Keychain Access.







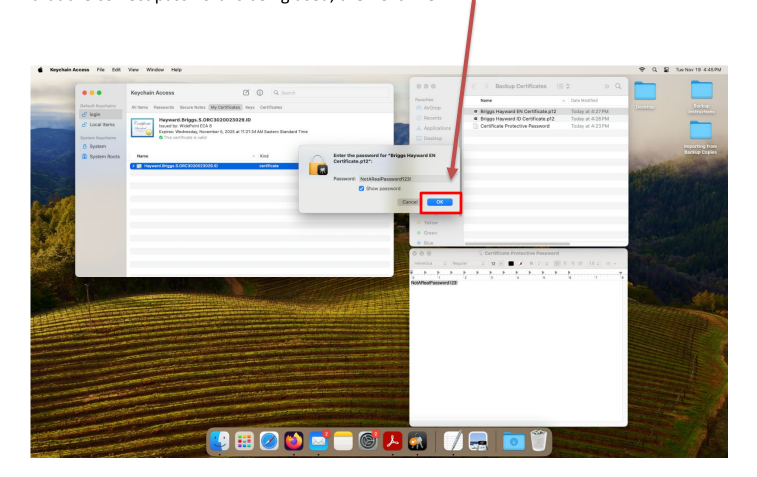
Step 9: We will now do the same process but with the Encrypt certificate. Drag the Encrypt Certificate from your backup folder to the "My Certificates" tab within Keychain Access







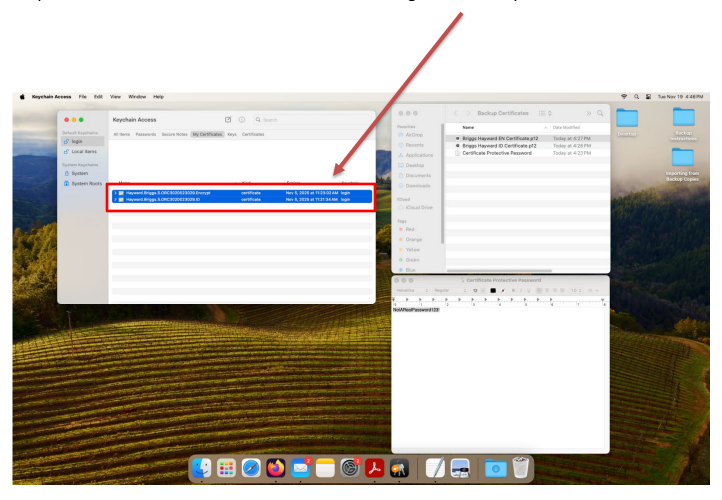
Step 10: Paste the password into the popup window again, click "Show Password" to verify that the correct password is being used, then Click "OK".







Step 11: Confirm that both certificates are now being shown in Keychain Access.



That ends the process of Importing Certificates from a backup file on MacOS.

If you need further guidance, please contact wcsc.helpdesk@widepoint.com