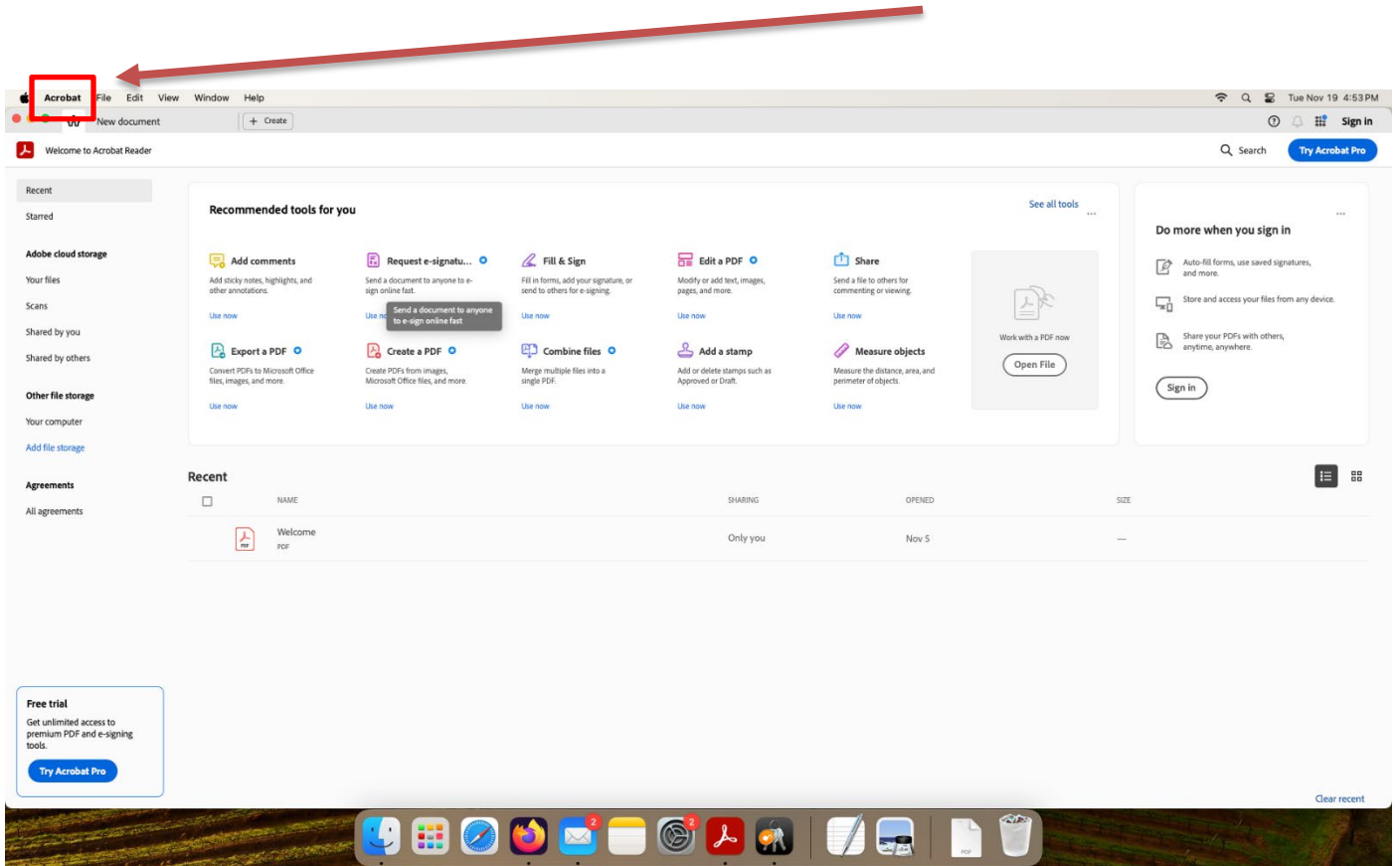




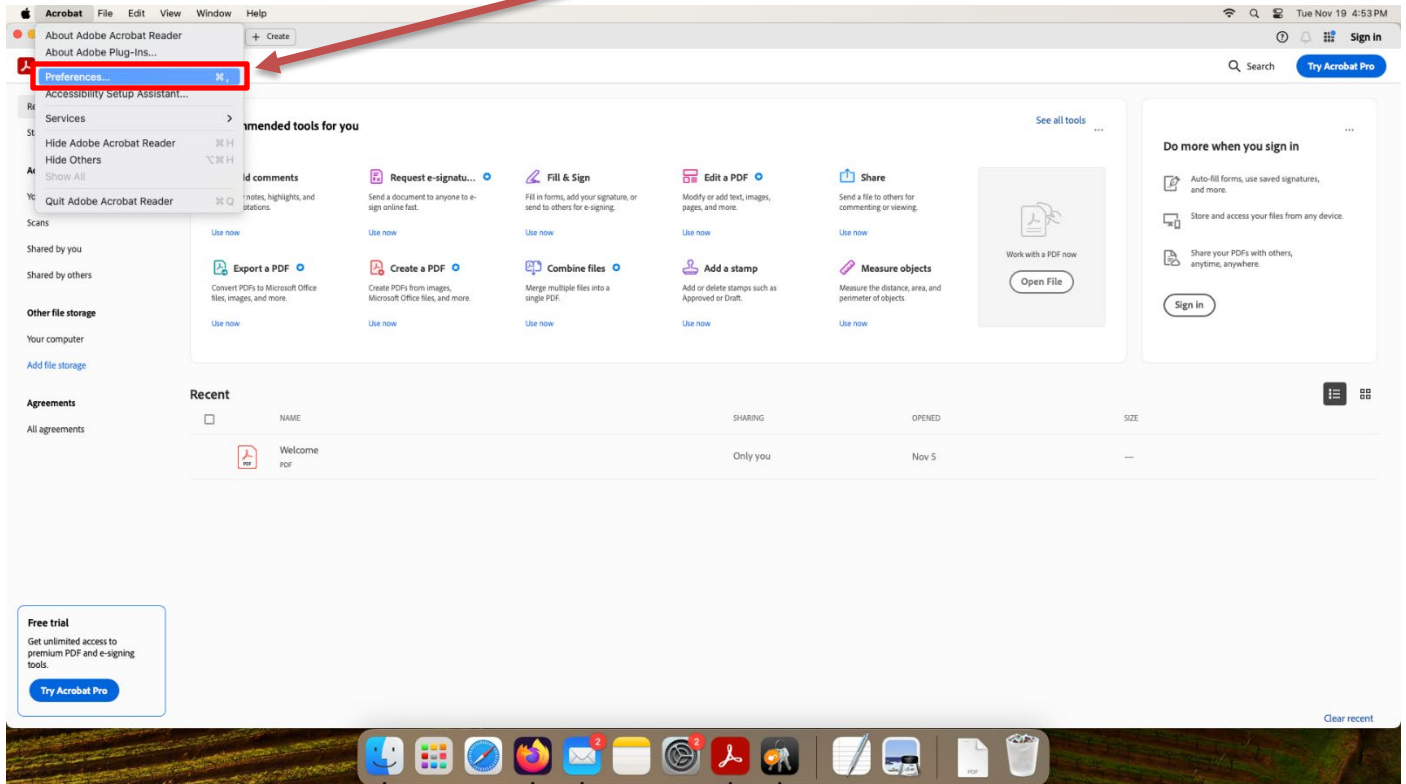
Adobe Document Signing on MacOS

Step 1: Open Adobe, from the home page select “Adobe” or “Acrobat” in the top left. Depending on your version it might show something different.



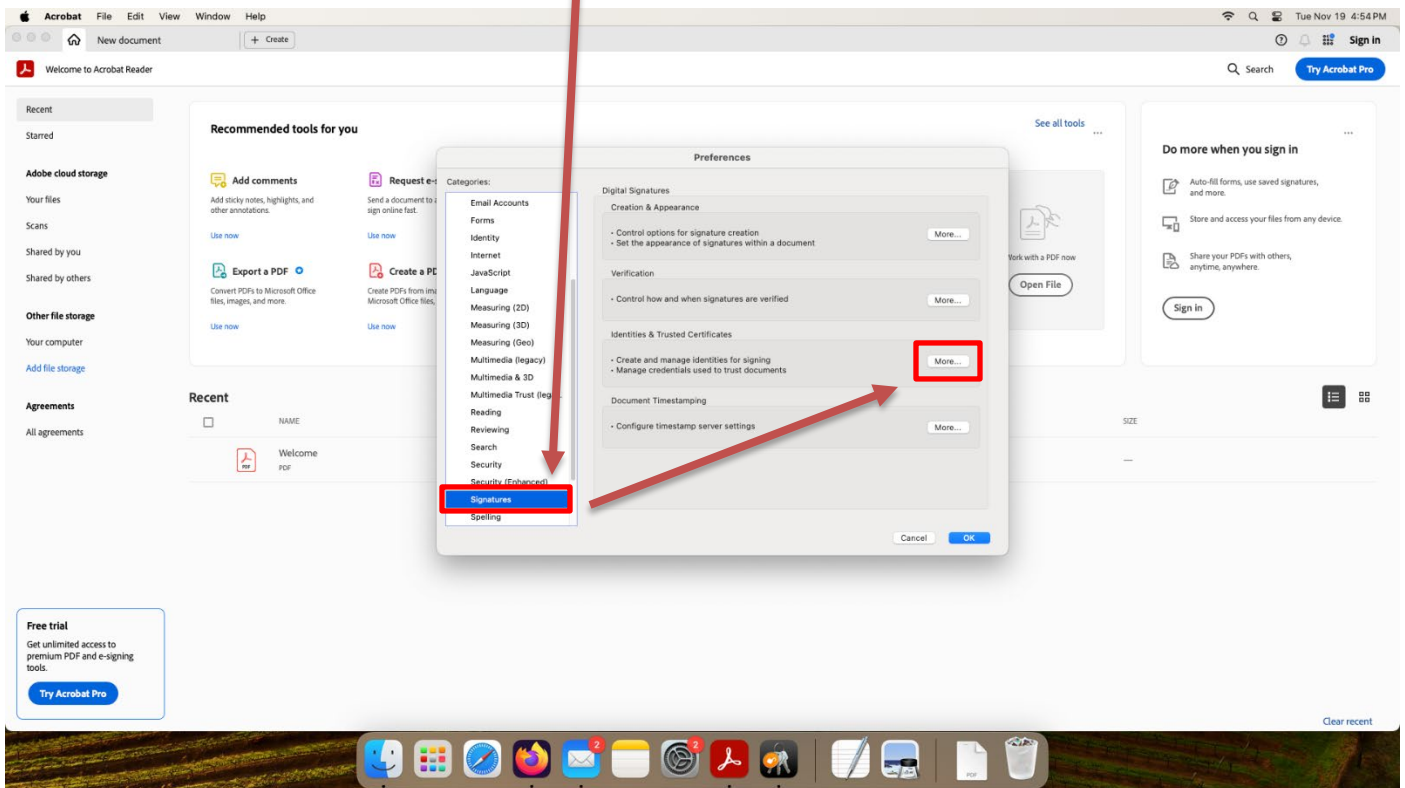
Adobe Document Signing on MacOS

Step 2: Select “Preferences” or “Settings” from the drop-down menu.



Adobe Document Signing on MacOS

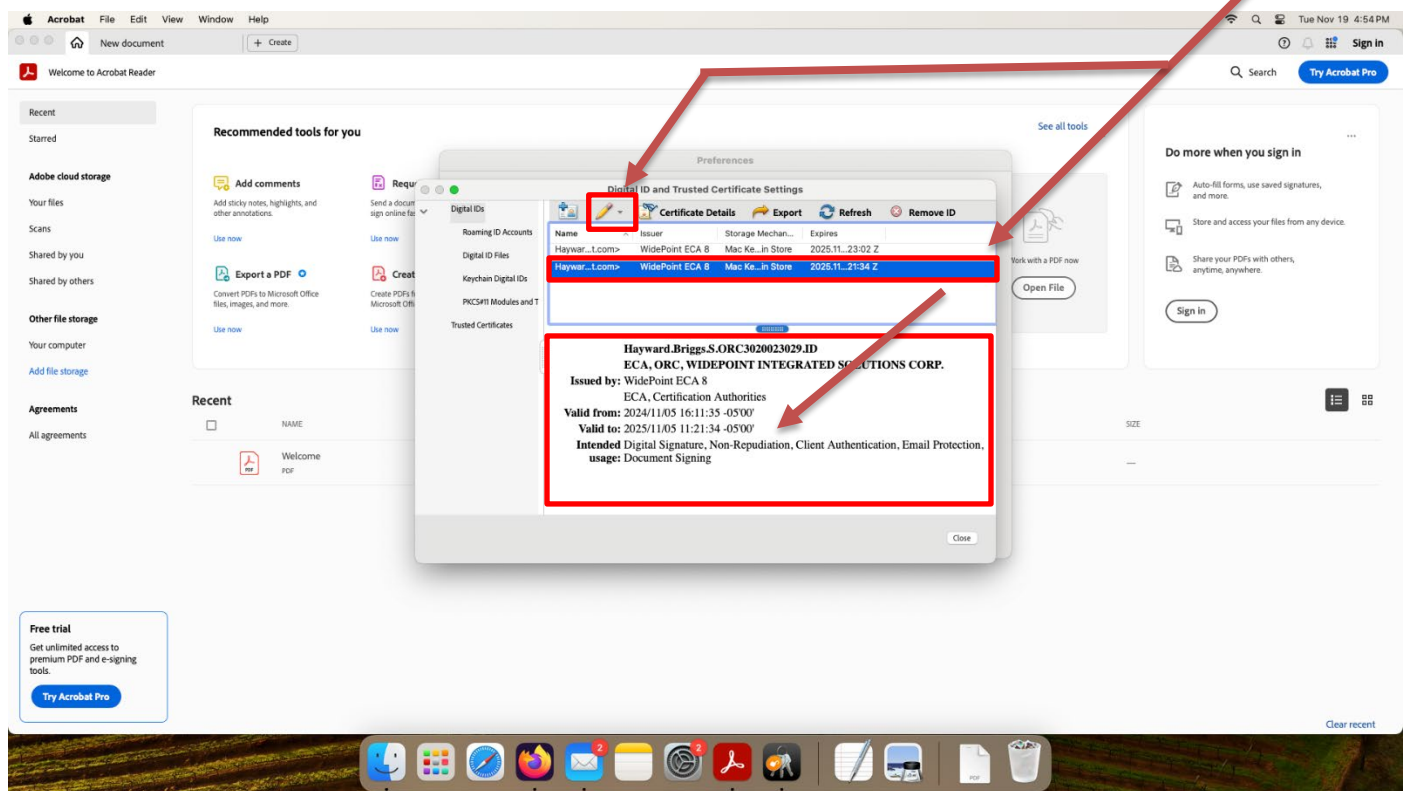
Step 3: Scroll down and select “Signatures” from the menu on the left side of the window, then select the third “More” option on the right-hand side, the one that is assigned to the “Identities and Trusted Certificates”.



Adobe Document Signing on MacOS

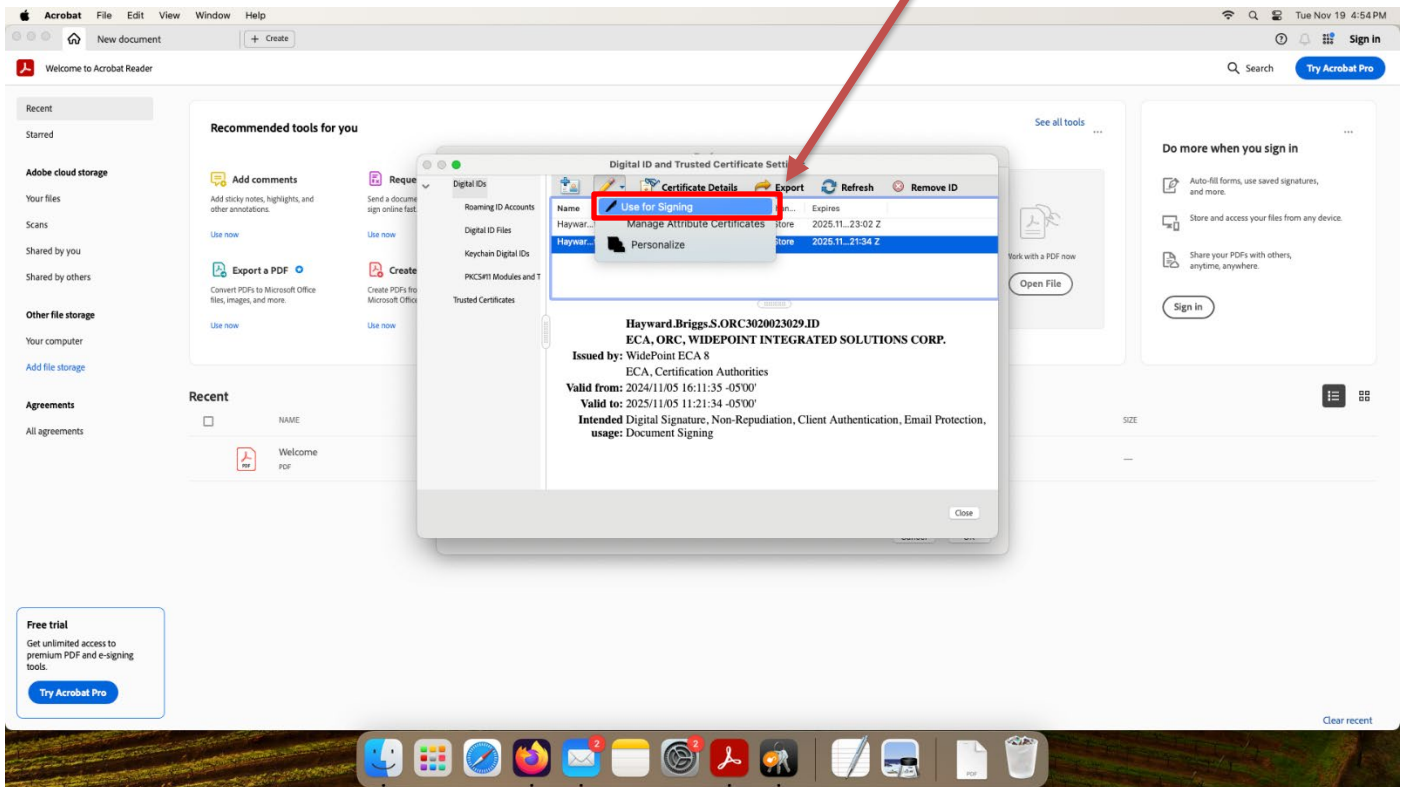
Step 4: Select your current Widepoint Identity Certificate from the list, you can tell which is the correct one by looking for “Document Signing” at the “Intended Usage” section at the bottom of the Certificate description. The correct certificate should show the correct expiration date and “Document signing” under the “Intended Usage” section.

After Selecting the correct certificate, select the Pencil Icon at the top of the window.



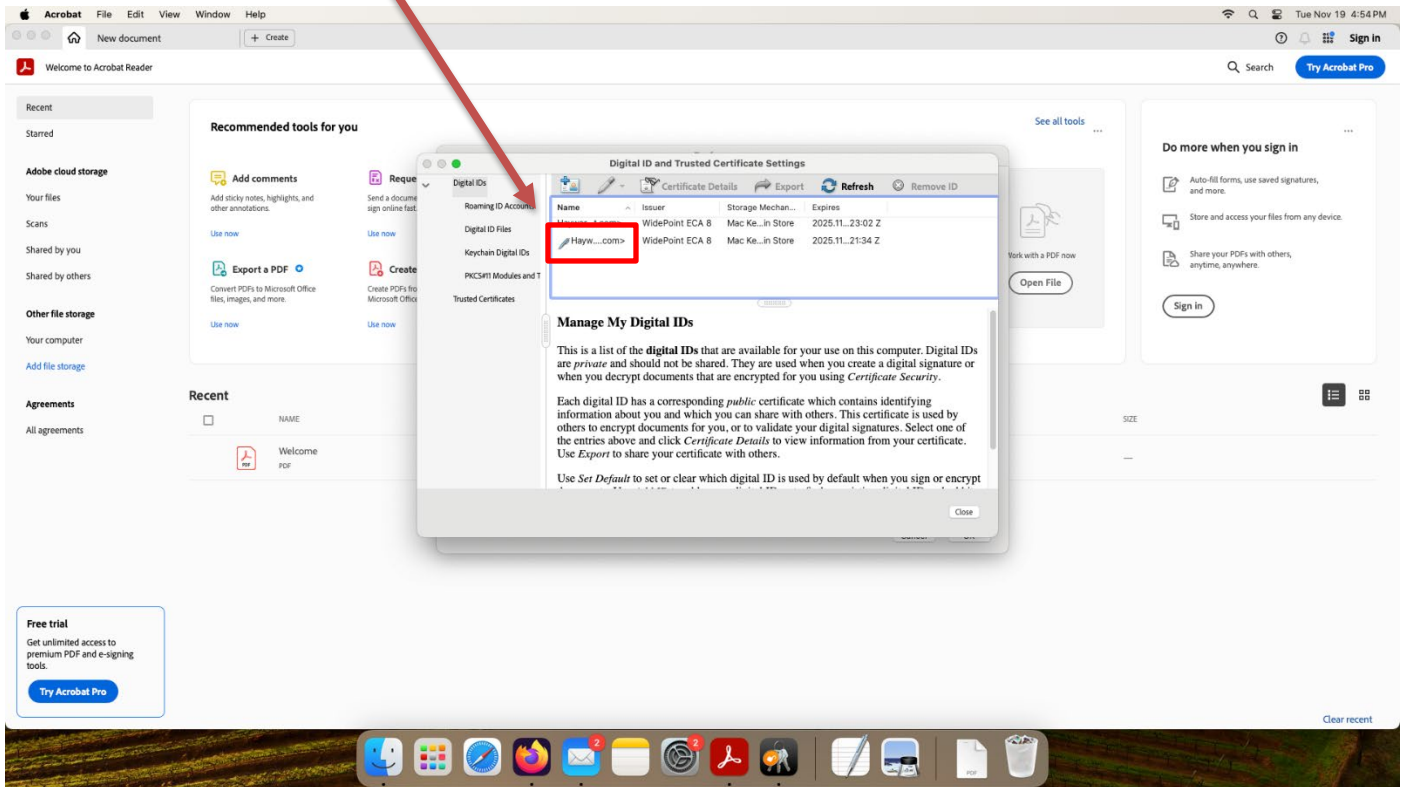
Adobe Document Signing on MacOS

Step 5: Select “Use for Signing” from the Pencils drop-down menu.



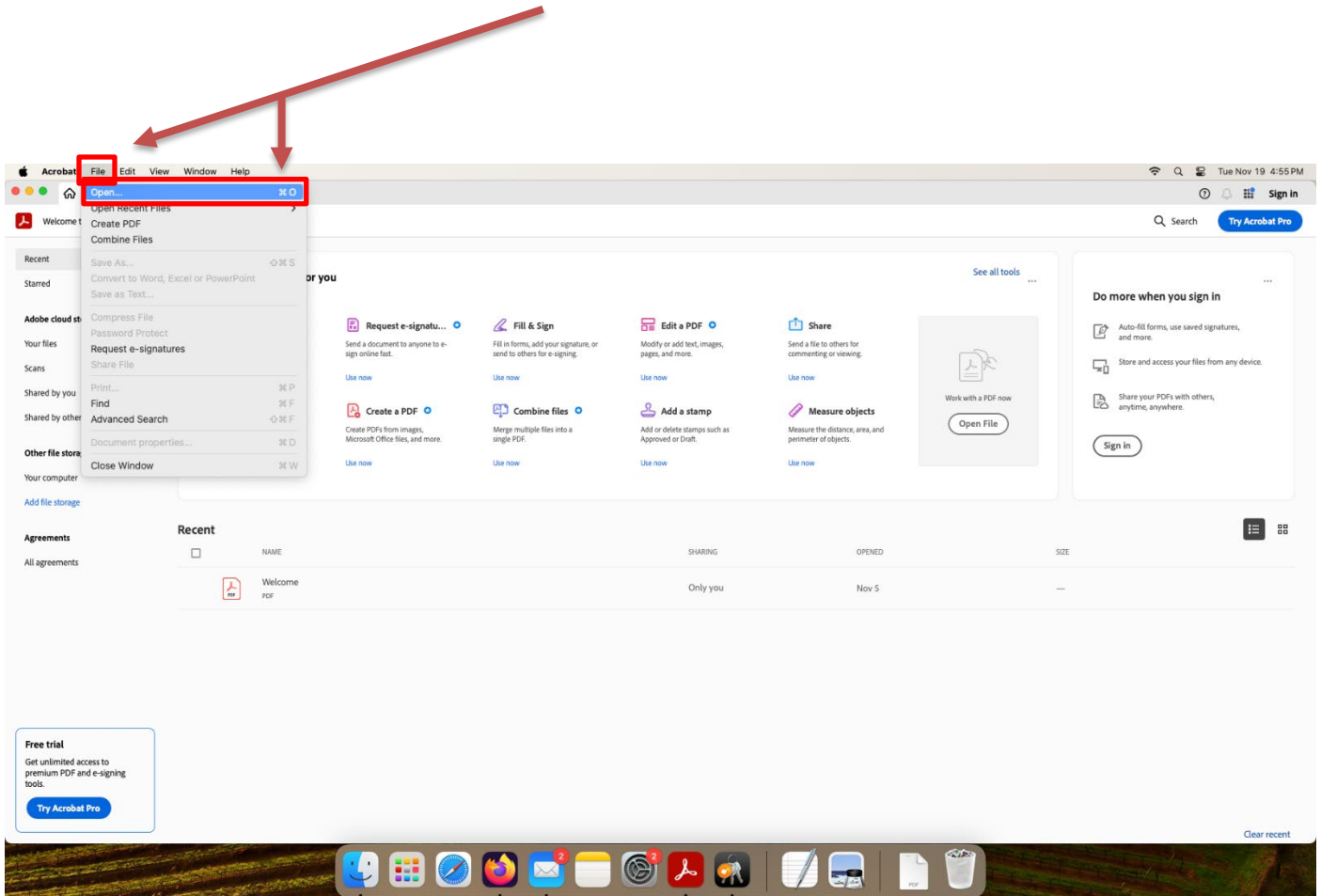
Adobe Document Signing on MacOS

Step 6: Confirm that the correct certificate now has a pencil icon to the left of the certificate listing.



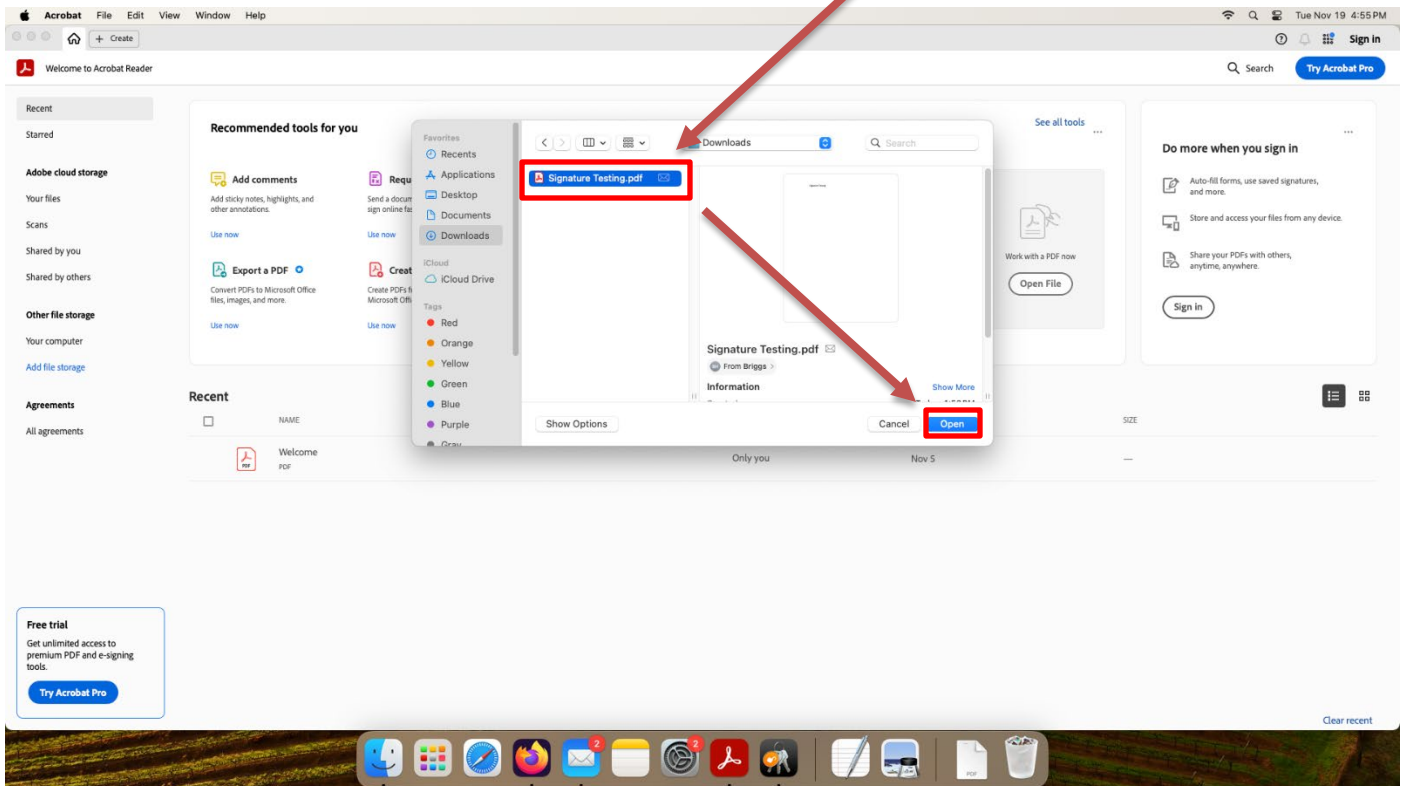
Adobe Document Signing on MacOS

Step 7: Select “File” and then “Open”.



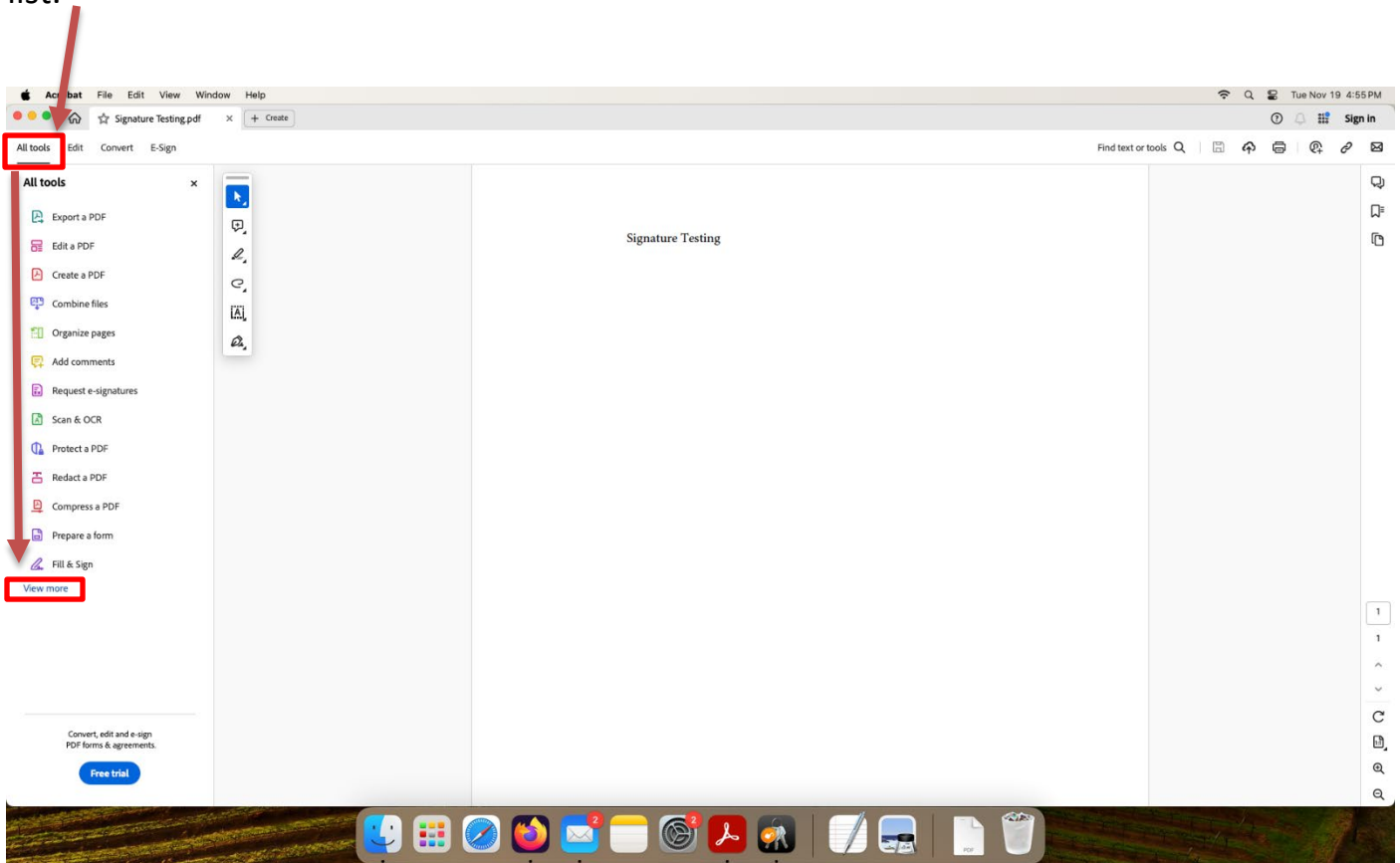
Adobe Document Signing on MacOS

Step 8: Select the file you would like to sign and then select “Open”.



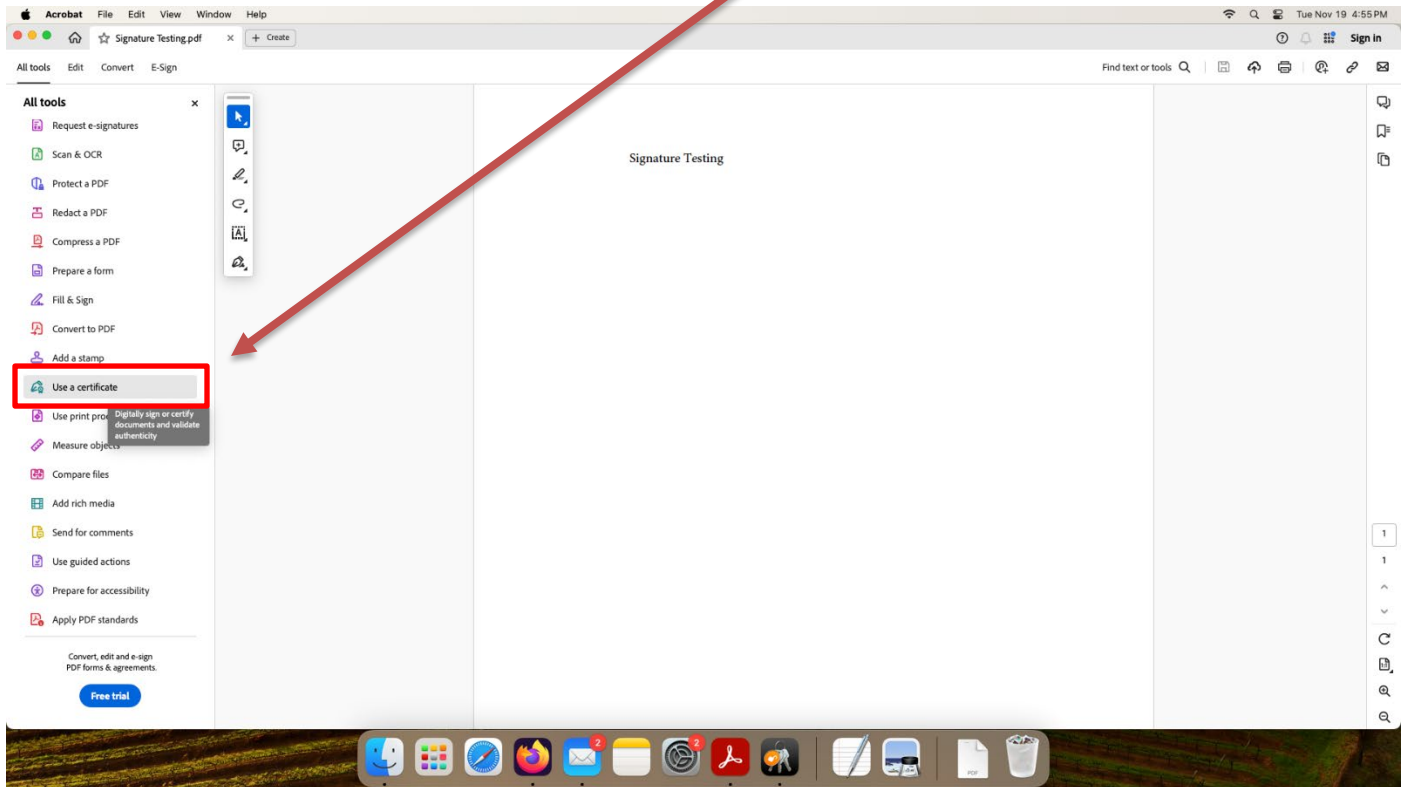
Adobe Document Signing on MacOS

Step 9: Select “All Tools” in the top left, then select “View More” from the bottom of the list.



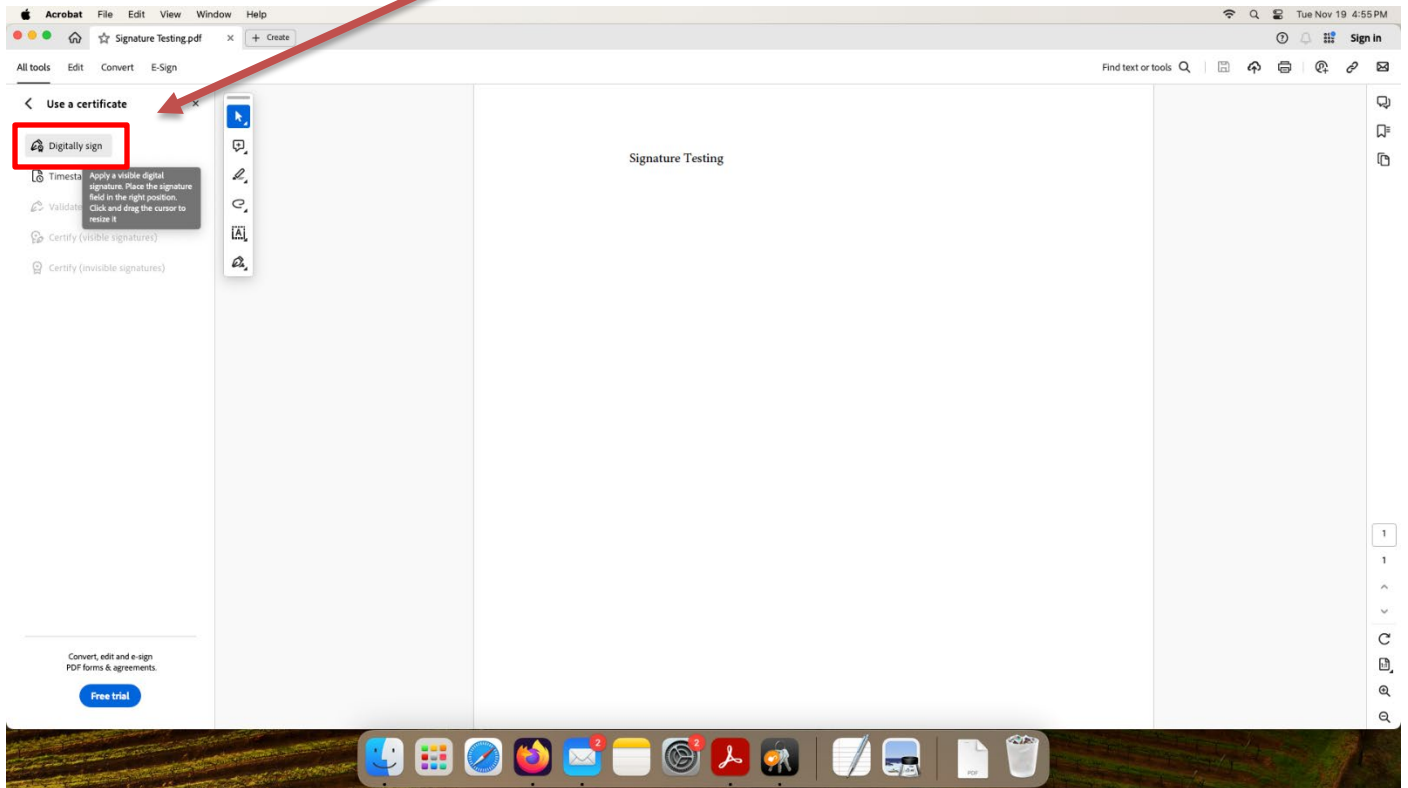
Adobe Document Signing on MacOS

Step 10: Select “Use a Certificate” from the expanded list.



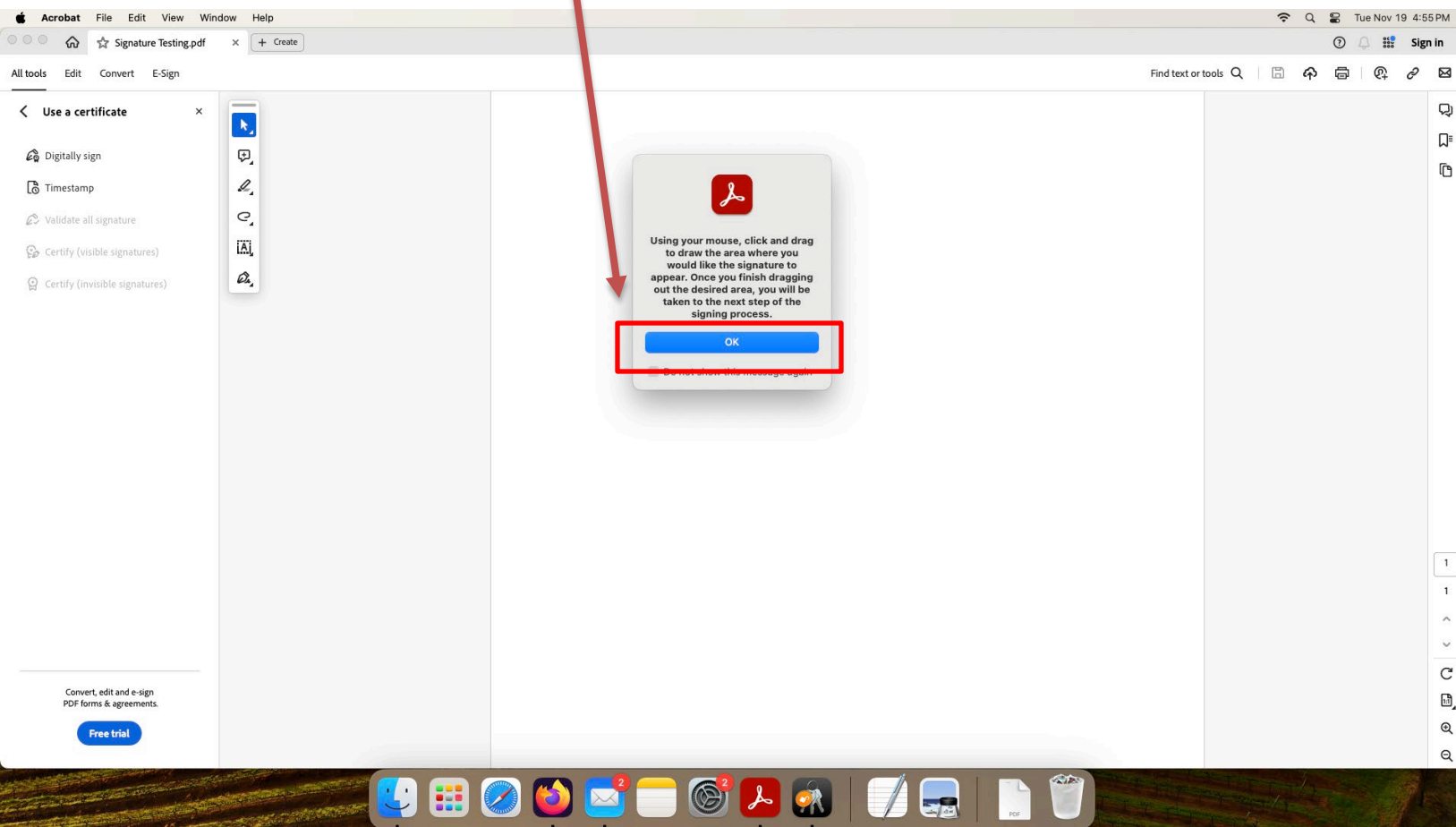
Adobe Document Signing on MacOS

Step 11: Select “Digitally Sign” from the left-hand side.



Adobe Document Signing on MacOS

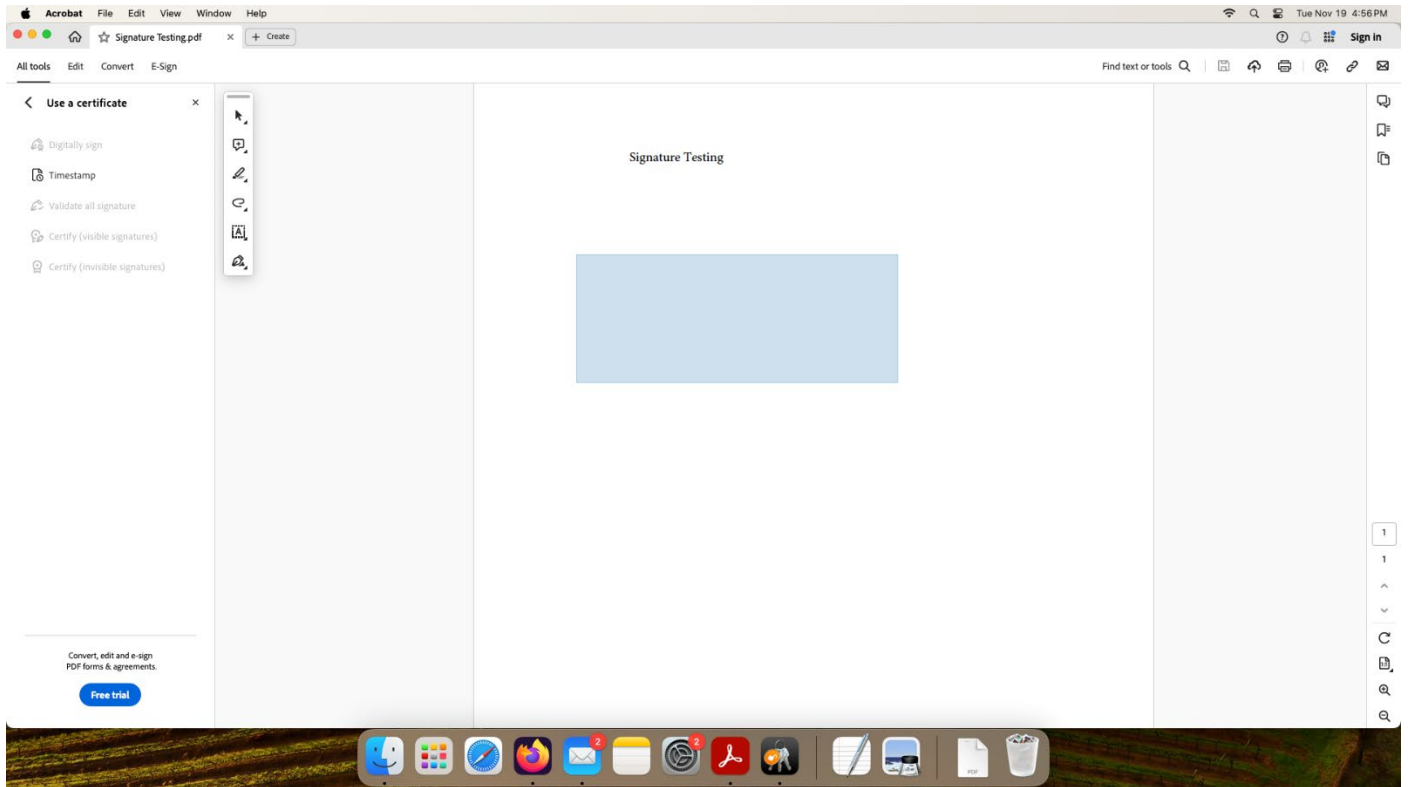
Step 12: Read the message on the screen, then click ok. You will have to draw rectangle where you want the signature to appear.





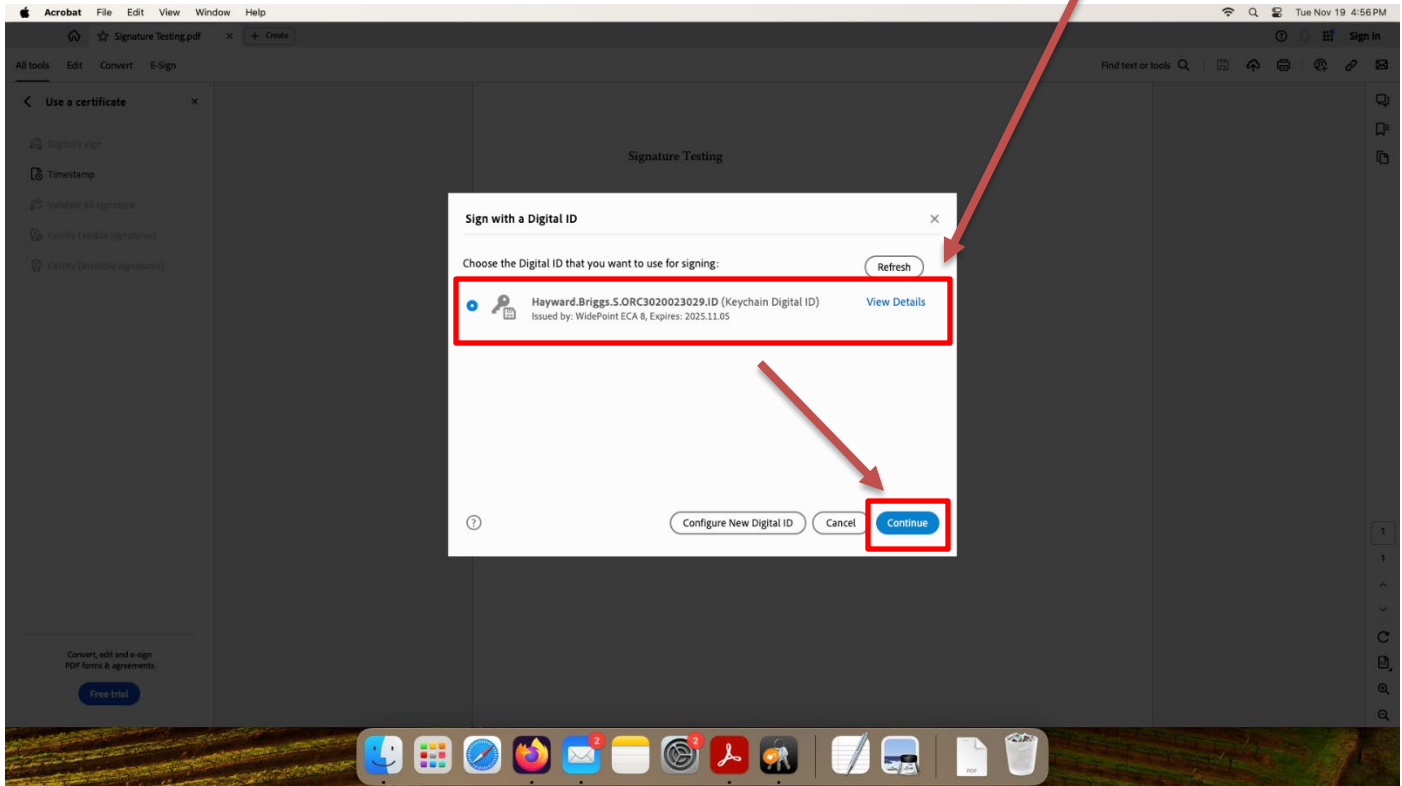
Adobe Document Signing on MacOS

Step 13: Draw your rectangle where you want the signature to appear.



Adobe Document Signing on MacOS

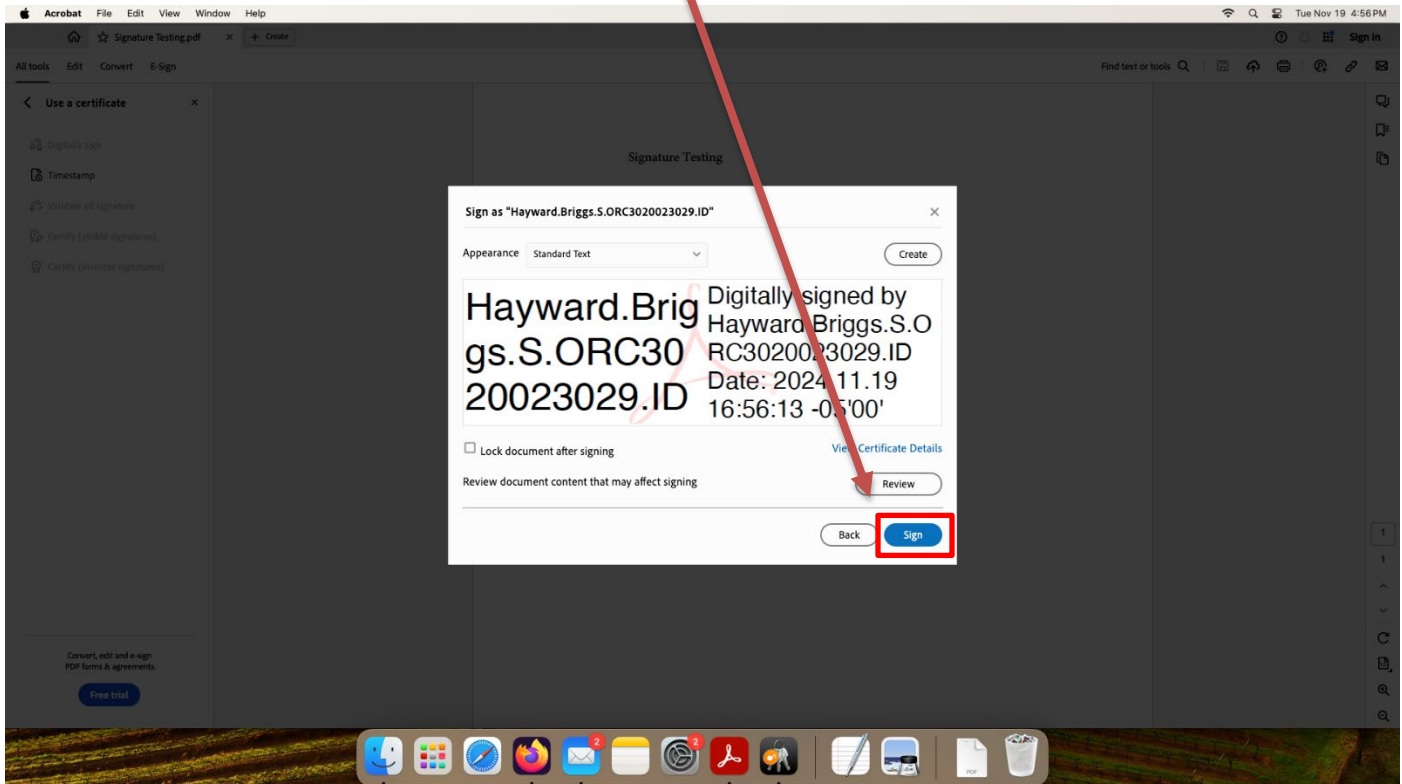
Step 14: Select the certificate that we marked with the pencil icon earlier. You should see that the certificate says “Issued by: Widepoint ECA”. Then Click Continue.





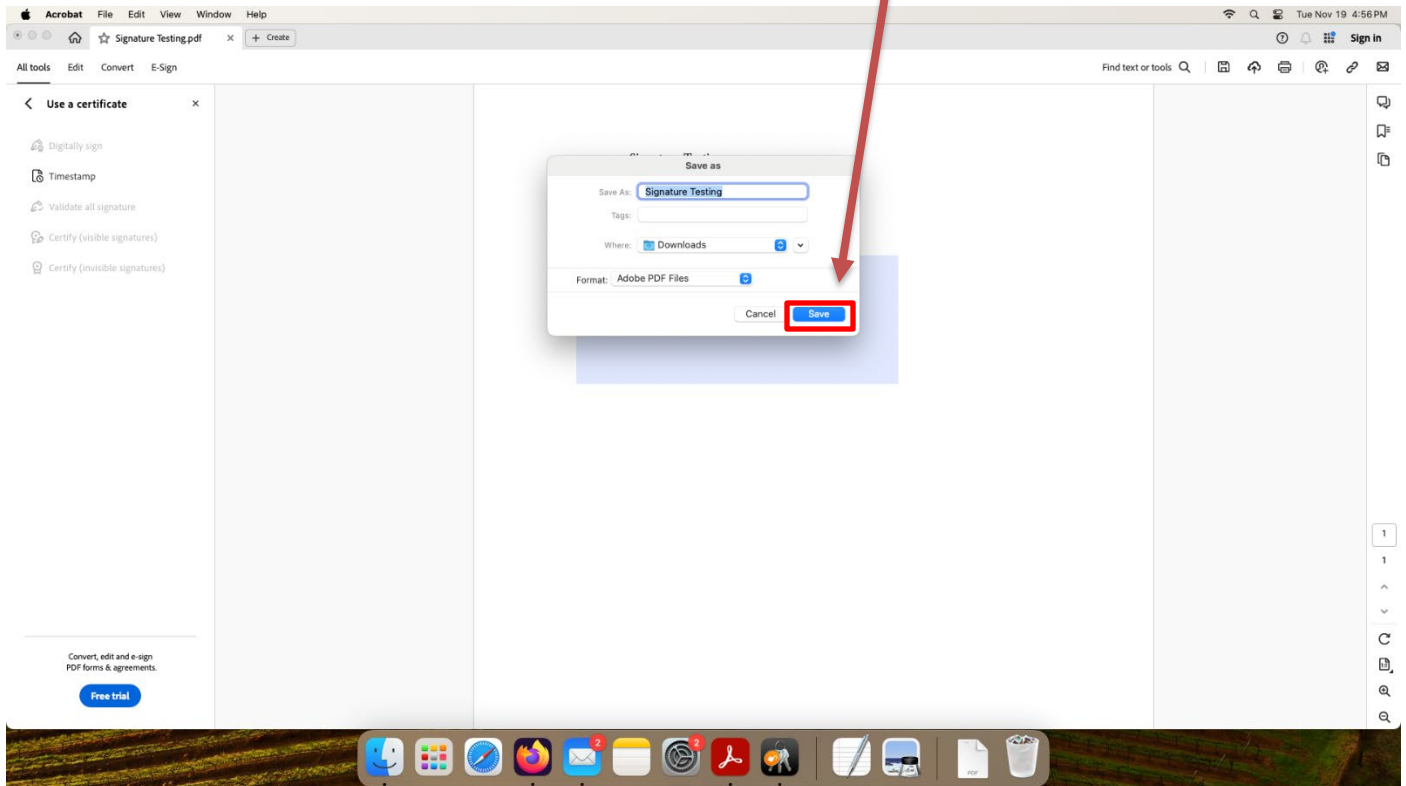
Adobe Document Signing on MacOS

Step 15: Select Sign in the bottom right.



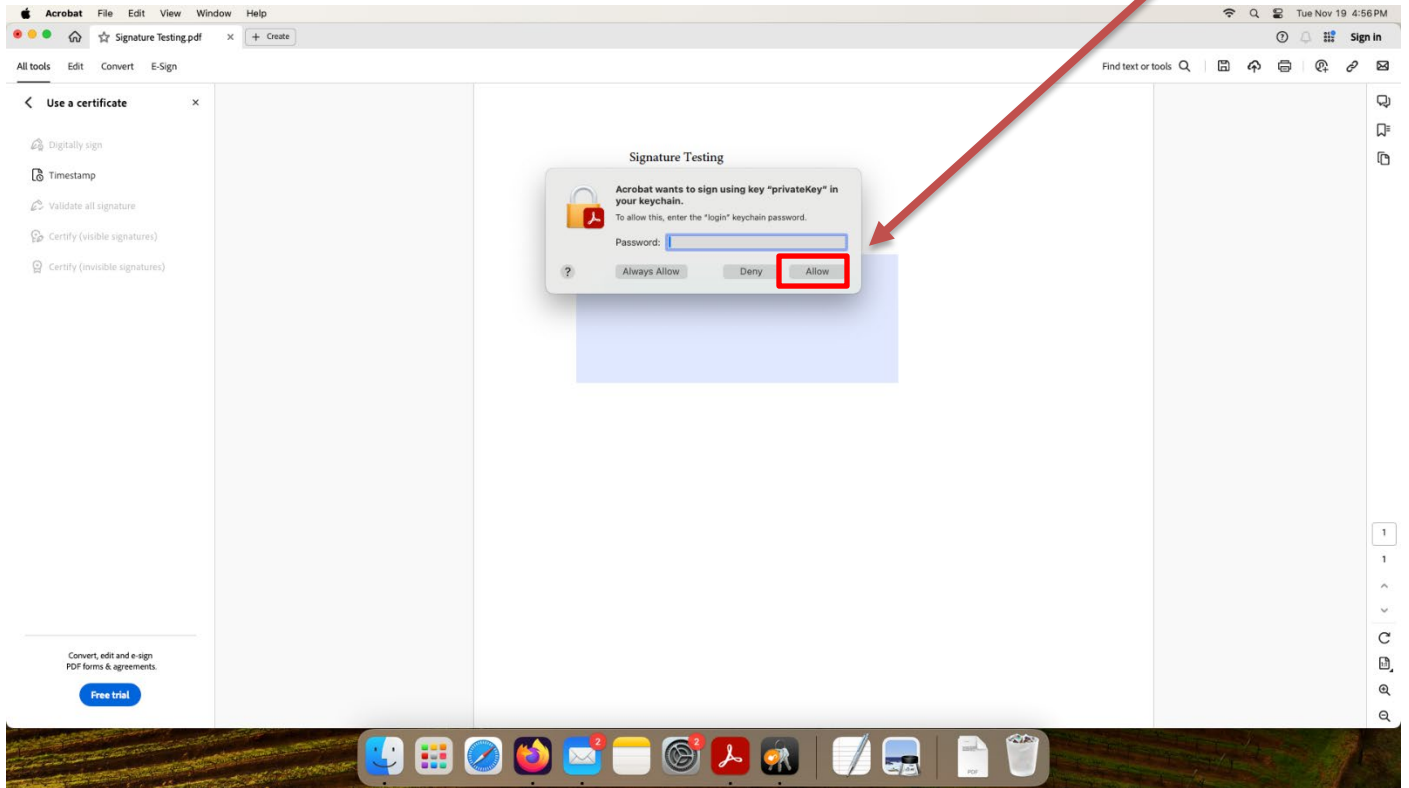
Adobe Document Signing on MacOS

Step 16: Label the document as you need, then click “Save”.



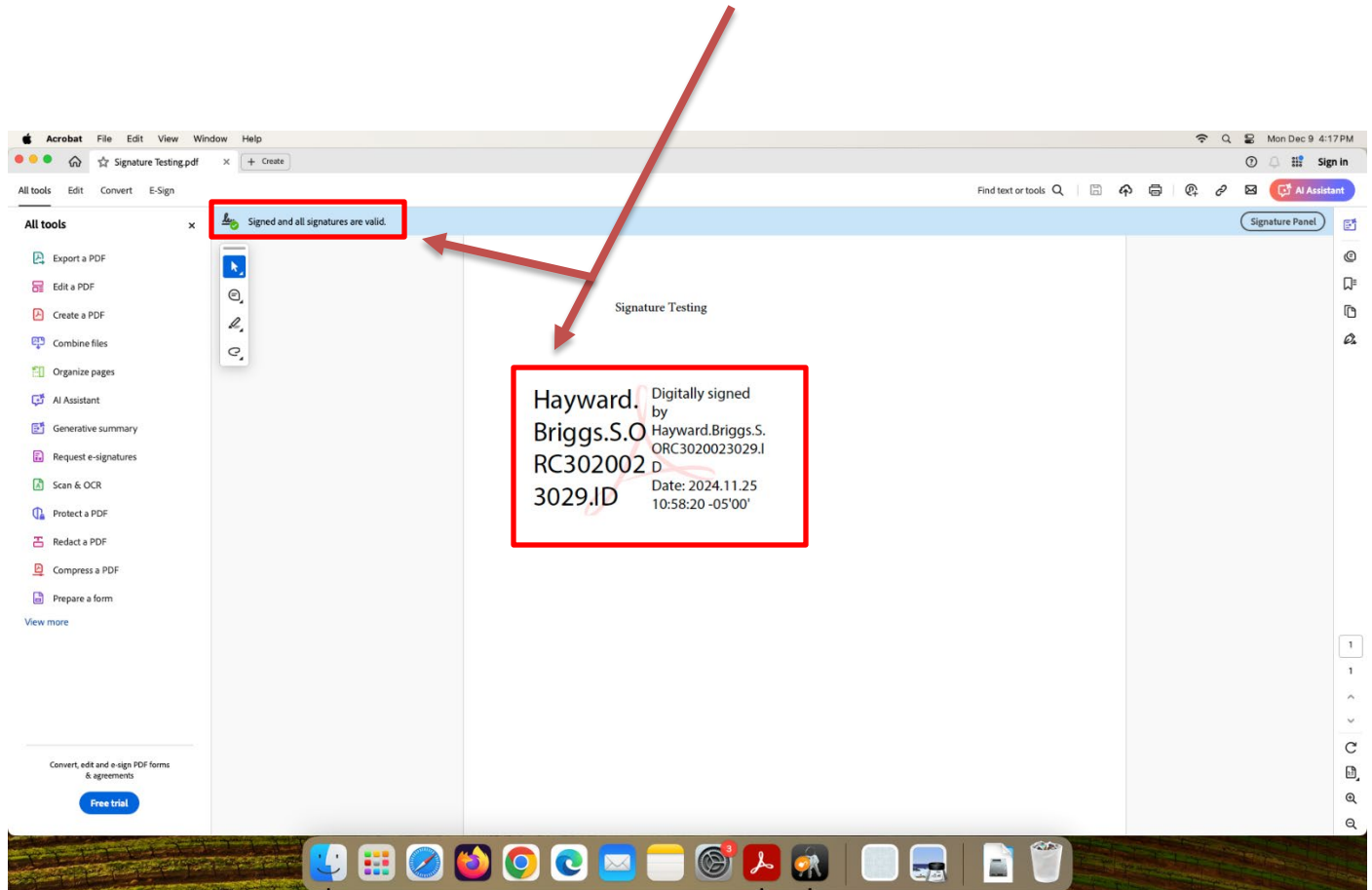
Adobe Document Signing on MacOS

Step 17: Type in the PIN/Password for your certificate/Smartcard, then click “Allow”.



Adobe Document Signing on MacOS

Step 18: You will now see your signature on the document, and at the top you should see the message “Signed and all signatures are valid”.



**That ends the process of Signing Adobe Documents with
ECA Certificates.**

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