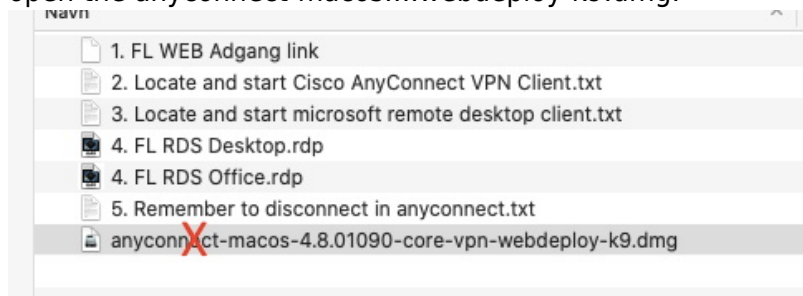


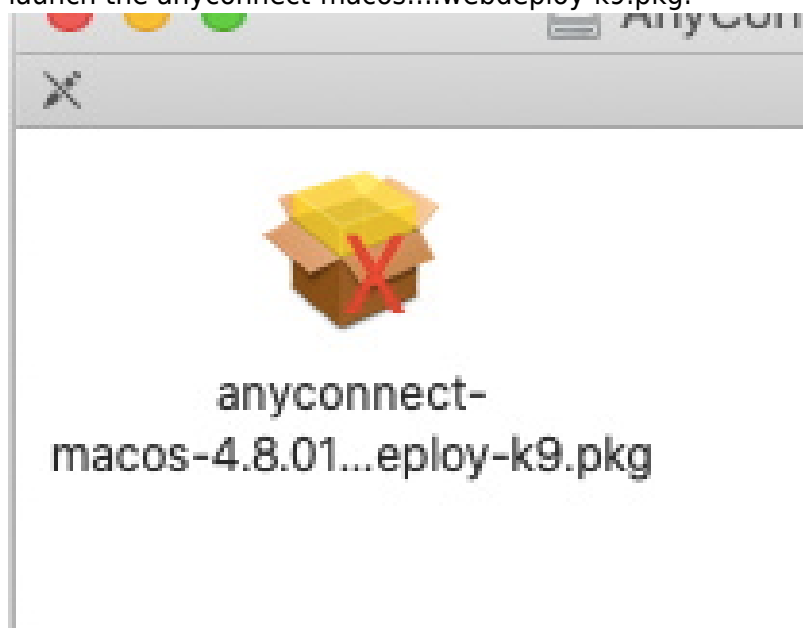
First of all, download mac_files.zip from vpn site, follow this guide for installation, and afterwards, the usage guide.

the mac_files.zip contains the Cisco Anyconnect client installation, simple usage steps, and RDP files for connecting to RDS system.

open the anyconnect-macos....webdeploy-k9.dmg:

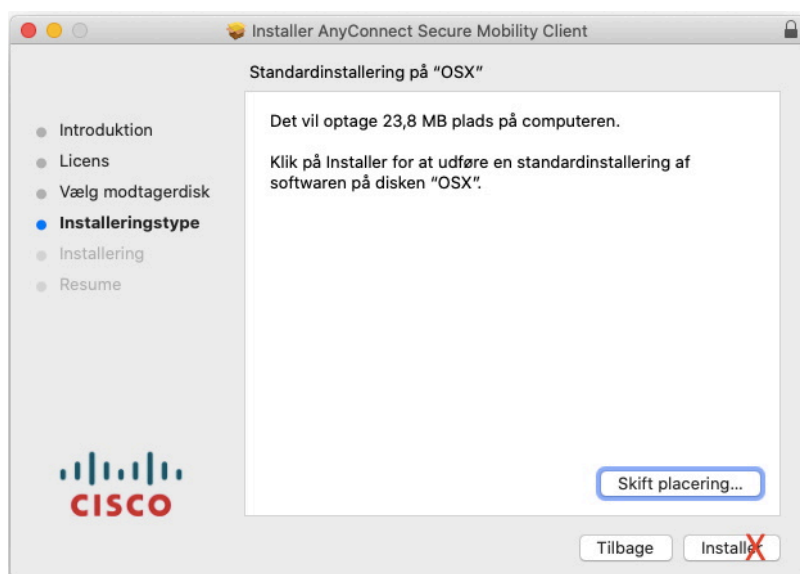


launch the anyconnect-macos....webdeploy-k9.pkg:

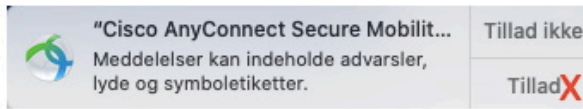


follow the install prompts, marked with red "X":





After installing files, the system will potential prompt, regards some security issues. allow the pop-up i top right corner, and go to the preference pane, to allow anyconnect, to do system specific settings:



Cisco AnyConnect Secure Mobility Client Notification

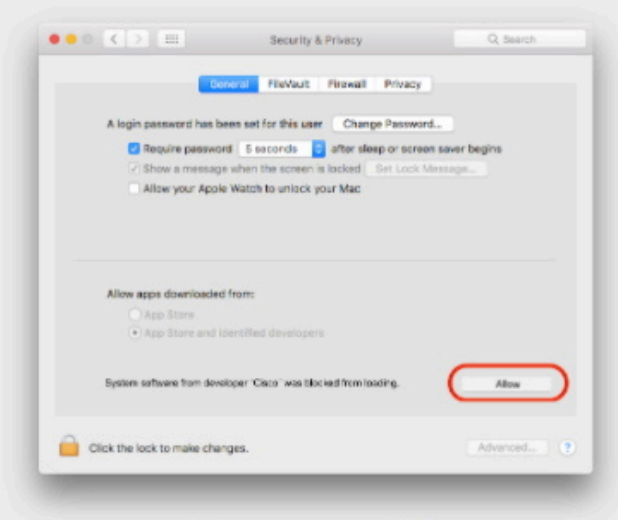


Attention Required

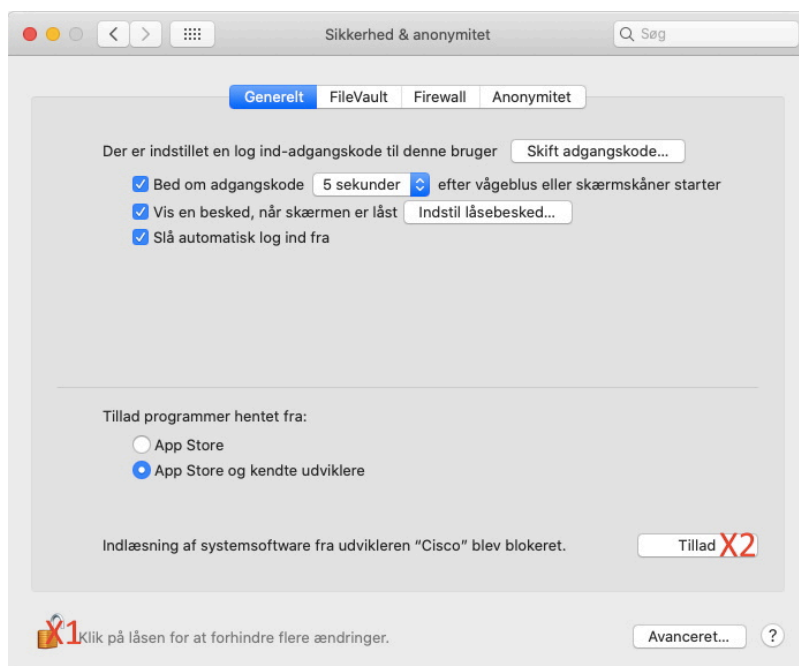
Cisco System Extension Blocked:

Your system requires you to enable the Cisco AnyConnect System Extension in your System Preferences in order to leverage the full extent of AnyConnect capabilities. Some AnyConnect functions will not operate correctly until the "Cisco" System Extension is enabled.

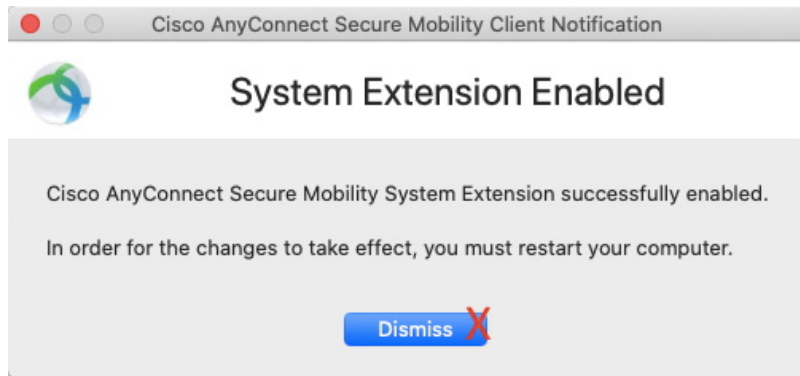
Please enable the System Extension in your System Preferences -> Security & Privacy pane.



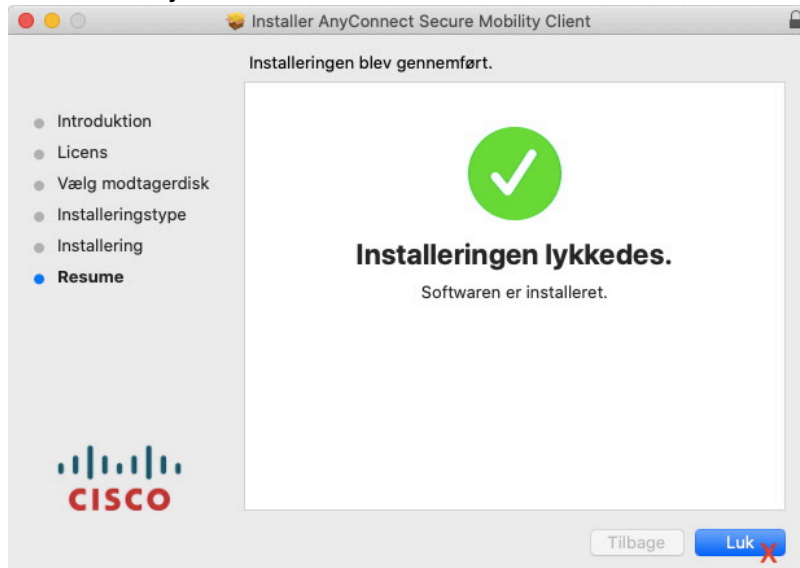
Open Preferences



When the security settings are set correct, the attention windows changes to following:

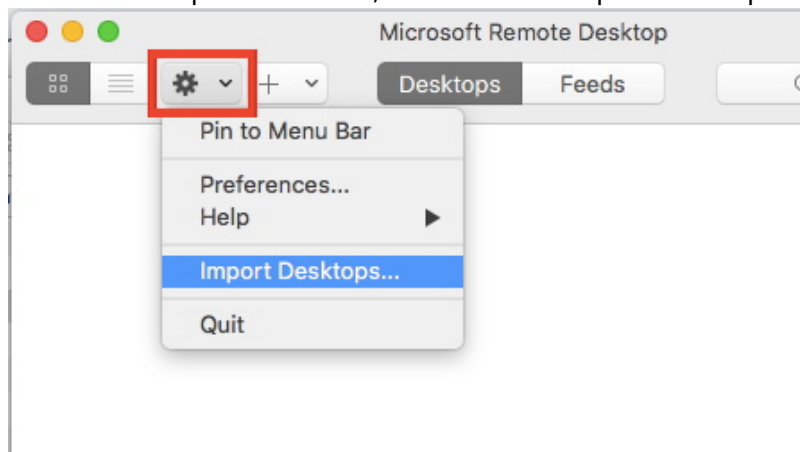


the cisco anyconnect client is now installed:

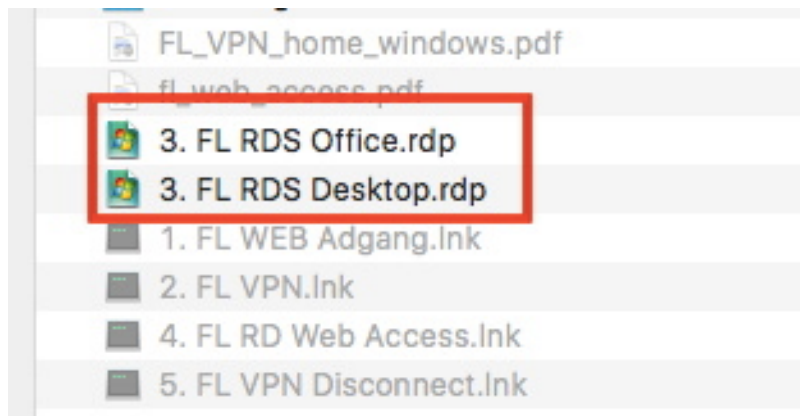


next up, is the remote desktop software installation:
locate "Microsoft Remote Desktop" in apple app-store
or follow this link : [link to appstore](#)

launch the installed "Microsoft Remote Desktop" locate via spotlight, launchpad, or application folder
select the drop-down arrow, and choose "Import desktops":



select the two rdp files from the extracted mac_files folder
the "RDS Desktop" is with usual application, without microsoft office, and "RDS Office" is with Microsoft office:



after the imports, you are ready to follow the usage guide “FL Web access on macos”