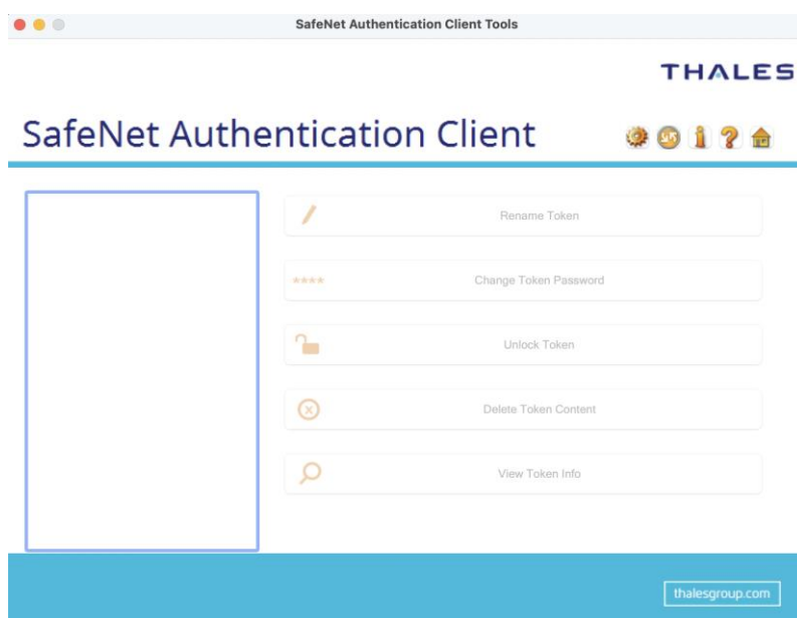


Before you continue make sure to download and install E-Token drivers -
<https://support.globalsec.com/code-signing/safenet-drivers#MAC%20OS>

Downloads

Mac OS SONOMA and VENTURA

GlobalSign SAC MAC v10.8 R2 GA



1. Download the certificate pack and extract it to preferred location.

To configure a VPN connection to the corporate network you should:



Install [VPN Helper](#) and follow the [instructions](#) on configuring VPN-connection.

Attention! To connect to ExtVPN use the [EXTVPN Helper application](#).

Other OS:

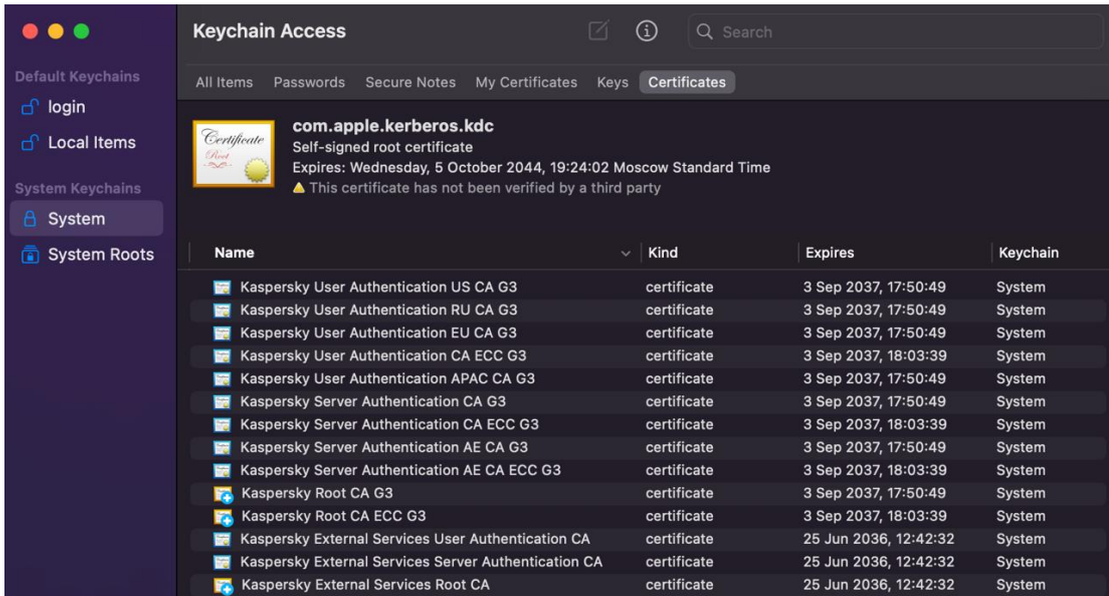
[Certificates \(All Platforms\)](#)

[Instruction on connecting to CiscoVPN for Mac](#)

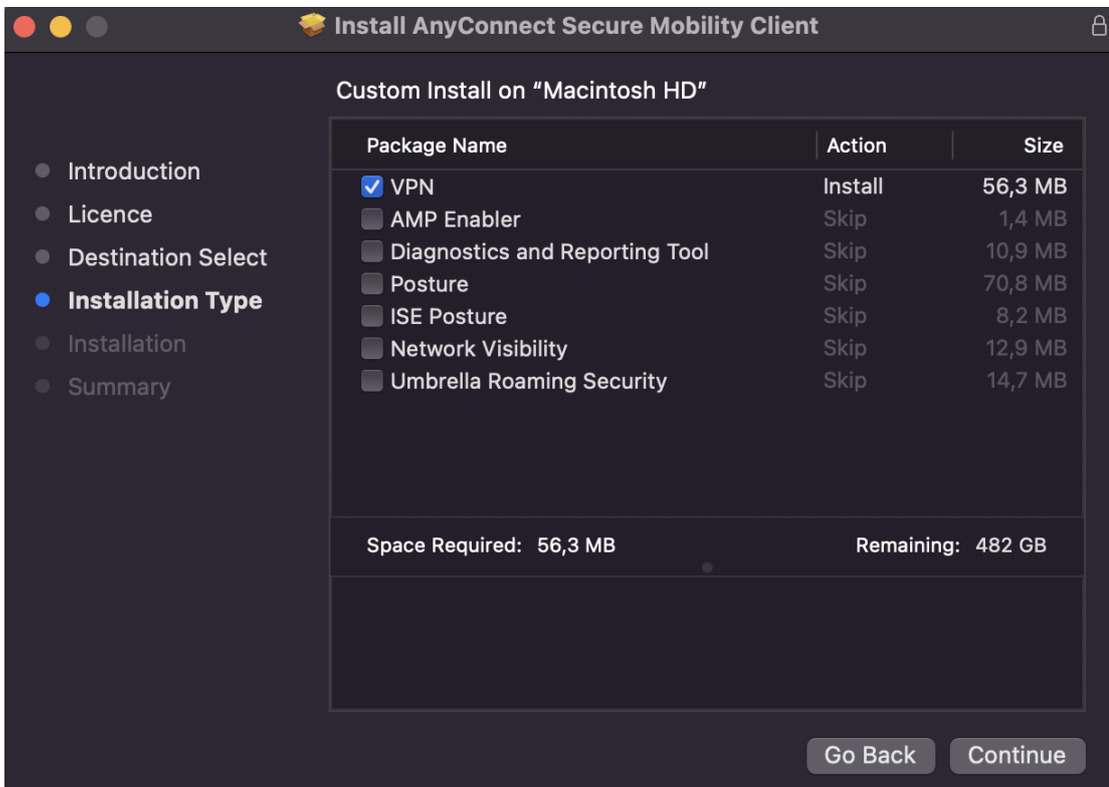
[Instruction on connecting to CiscoVPN for Linux](#)

[Certificates \(tar.gz format\)](#)

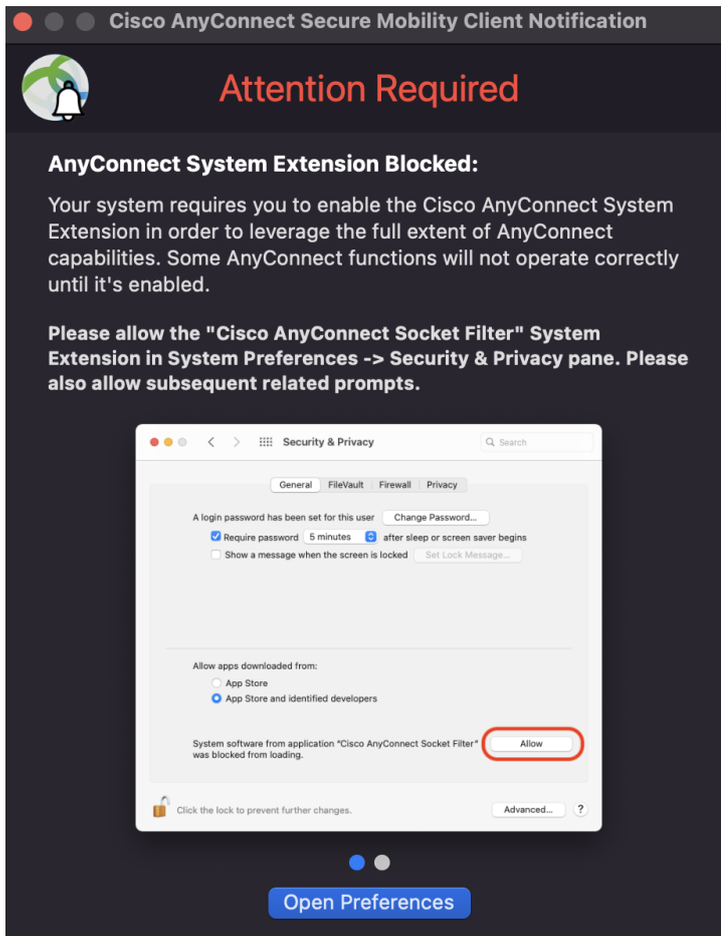
- Go to Keychain -> System -> put all of the certificates here;



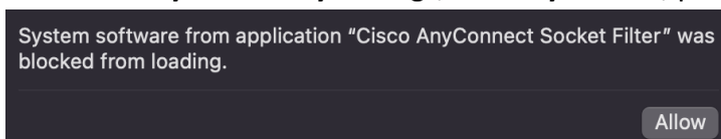
- Set Always Trust on **Kaspersky External Services Root CA**, **Kaspersky Root CA ECC G3**, **Kaspersky Root CA G3**, for that open each certificate and set at Trust → When using this certificate → Always Trust. You will be prompted with local password for such action.
- Download **Cisco AnyConnect** - <https://box.kaspersky.com/f/30dfec1461324f9b9549/?dl=1>, install it. Set the settings like on screenshot below:



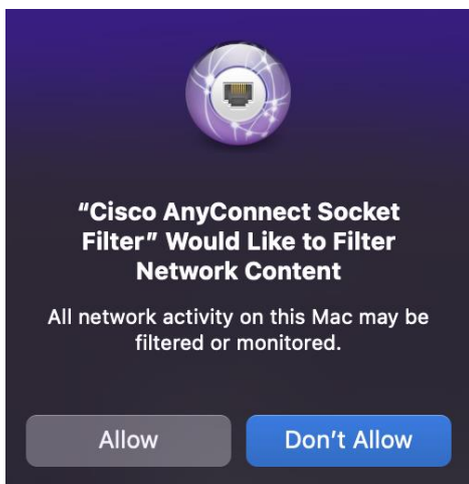
5. Allow **Cisco AnyConnect** to manage network. After first time you open it, few windows will appear. Make sure you've opened the **Cisco AnyConnect Secure Mobility Client**. In the window below click **Open Preferences**:



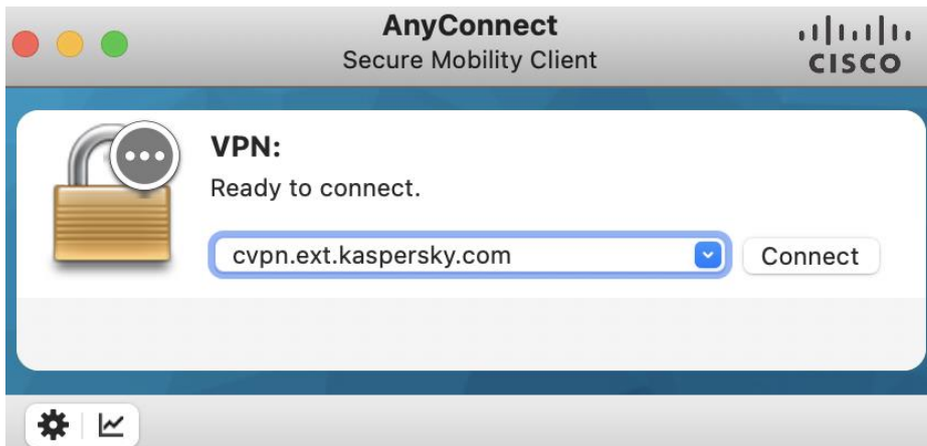
In the **Privacy & Security** settings, **Security** section, press **Allow**:



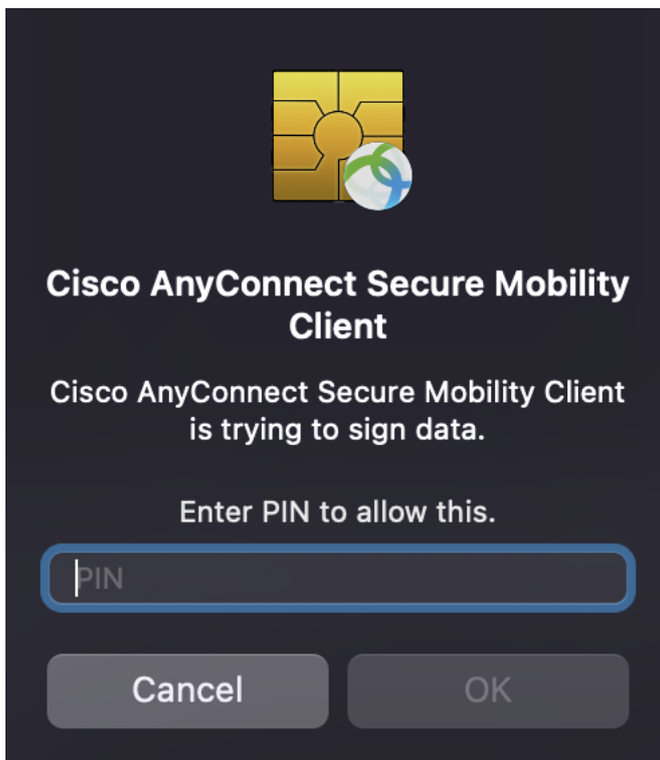
In the **Filter Network Content** window **Allow**:



6. In the VPN box type **cvpn.ext.kaspersky.com** and press **Connect**:



You will be prompted with token password form:



Attention!

Password should contain exactly **8 symbols**. More than that is locked by macOS. Less than that is locked by security system on token.

To change the password use **SafeNet Driver** you've downloaded earlier.

7. After you type your password, EXT VPN will be connected.

