

# Configuring the Cisco AnyConnect Client to Connect to Eseye Mobile Network

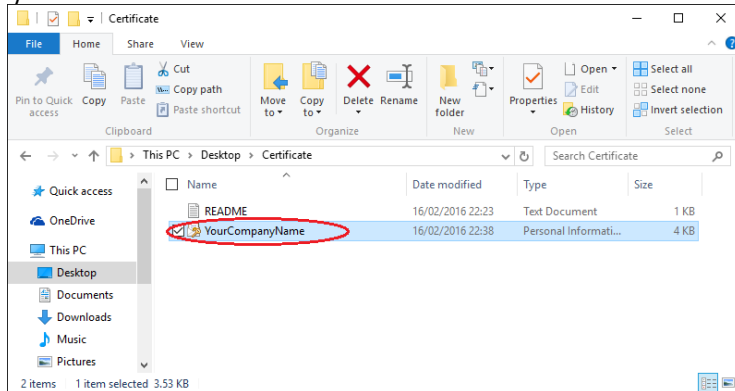
## Microsoft Windows

The following instructions are for Microsoft Windows and have been tested on Microsoft Windows 10 Pro 64bit OS with Cisco AnyConnect client package "anyconnect-win-3.1.09013-web-deploy-k9.exe" and Mozilla Firefox version 44.0.2. Please visit [www.cisco.com](http://www.cisco.com) for additional information.

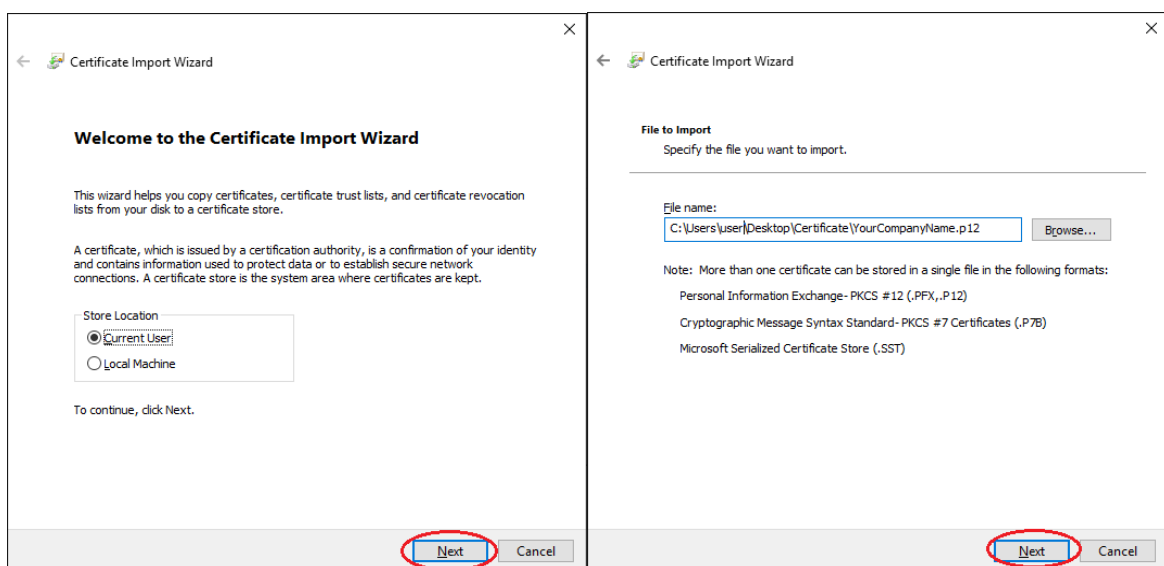
Eseye uses certificate based authentication for providing remote access virtual private networking (VPN) and therefore you'll first need obtain the certificate, install it and then authenticate using the certificate to download the software.

### 1. Installing the Certificate on your machine

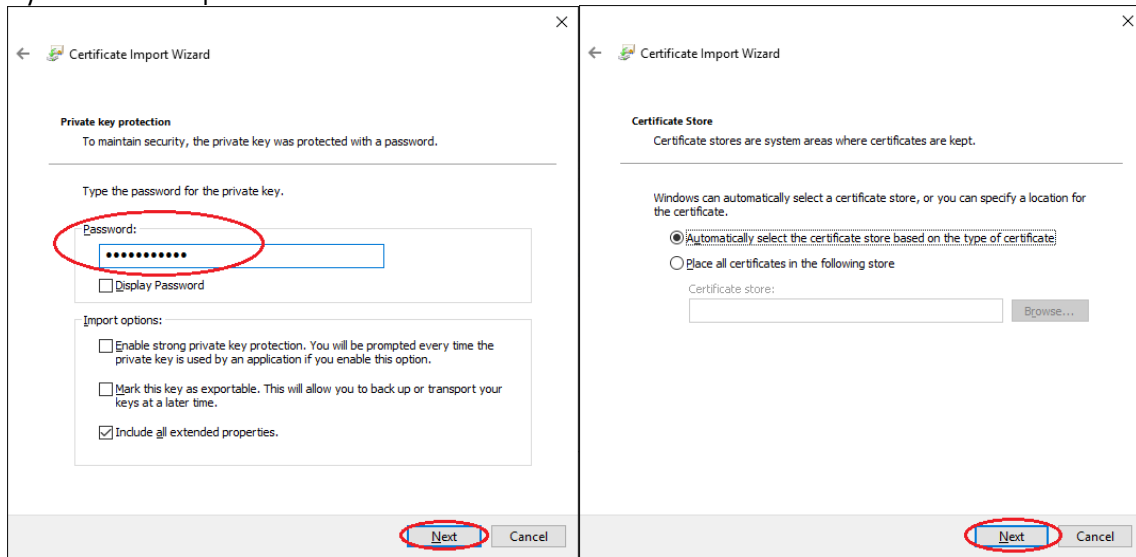
i). Locate the received certificate and double click it.



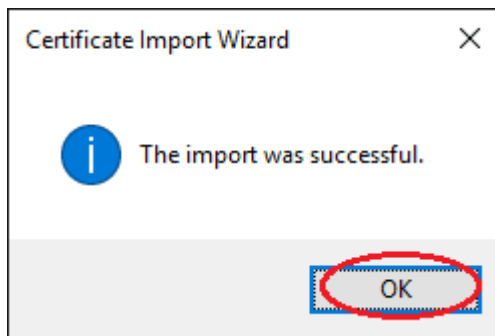
ii). Follow the "Certificate Import Wizard"



iii). Enter the password received with the certificate and click "Next".



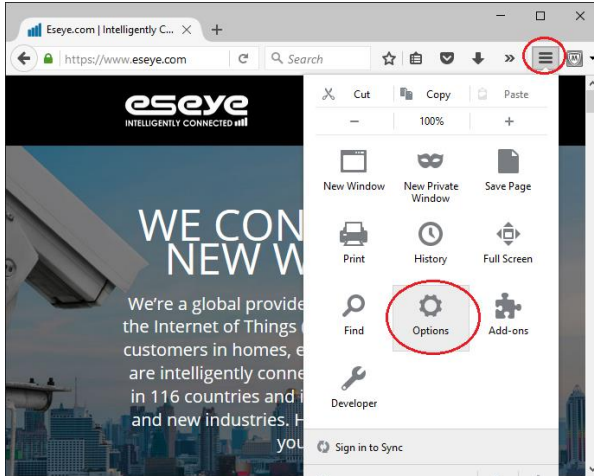
iv). Click "Finish" to complete importing the certificate and a confirmation will be displayed.



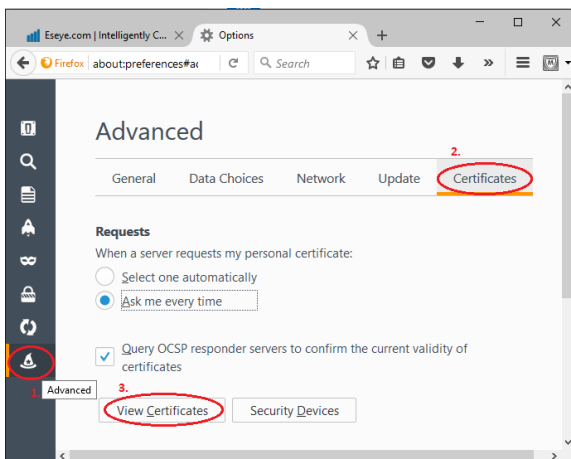
## 2. AnyConnect Download using Mozilla Firefox browser

You'll now need to install the received certificate in your browser using the following instructions and download the software.

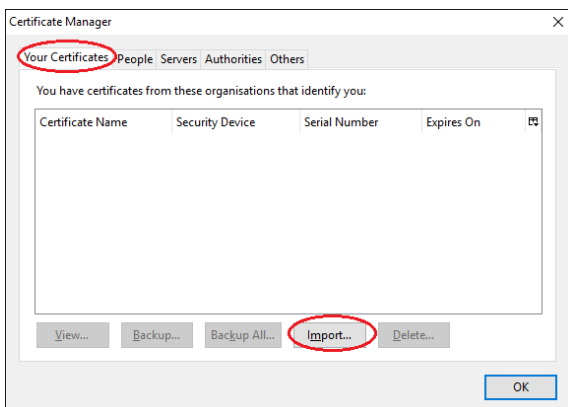
i). On your browser, click the "Open Menu" button and then click "Options".



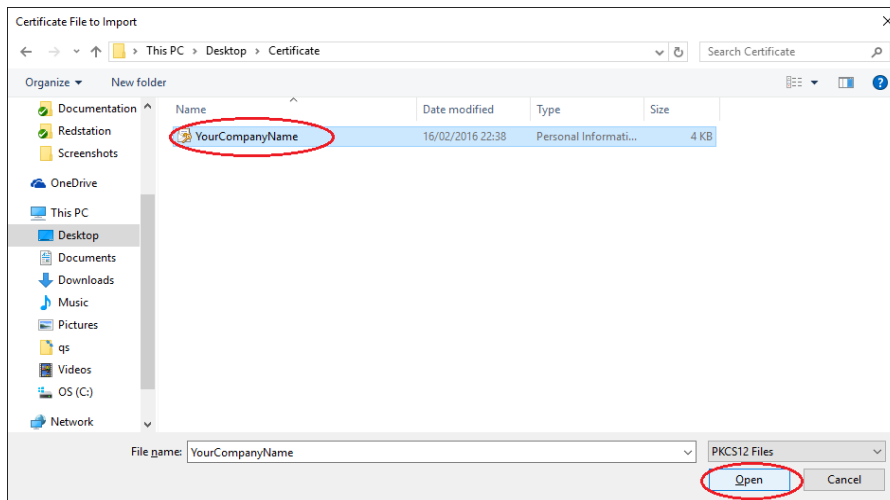
ii). Under "Options", click "Advanced" button and then browse to "Certificates" and click "View Certificates".



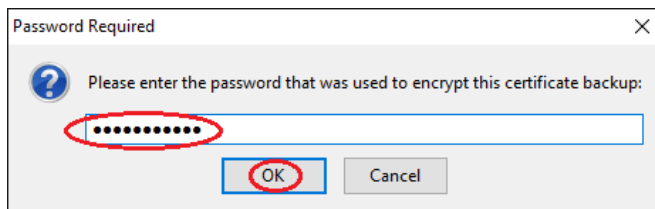
iii) Browse to "Your Certificates" and click "Import"



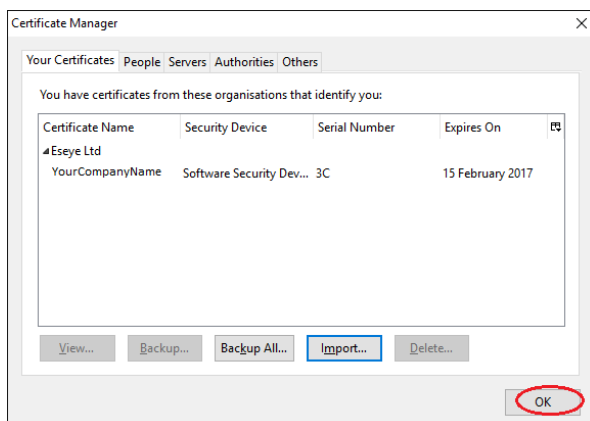
iv). Locate the certificate, select it and click "Open"



v). Enter the password received with the certificate and click "OK"



vi). A confirmation will be displayed if the password was correct. Please click "OK" and the certificate visible under "Your Certificates", click "OK" to close the active window.

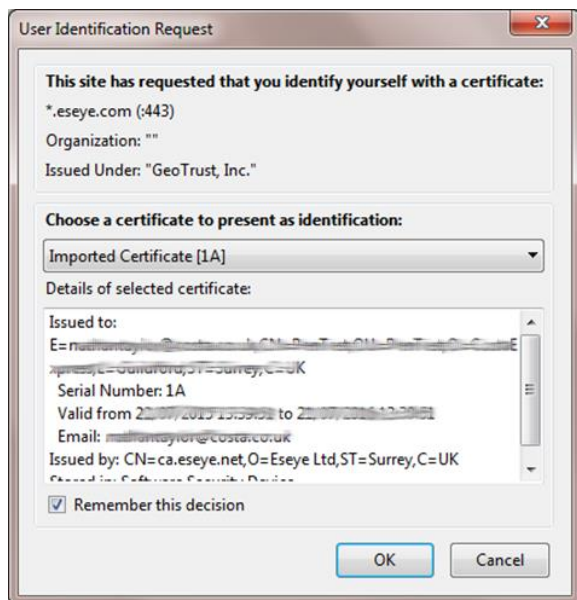


vii). **Important: Please close/restart all instances of your browser.**

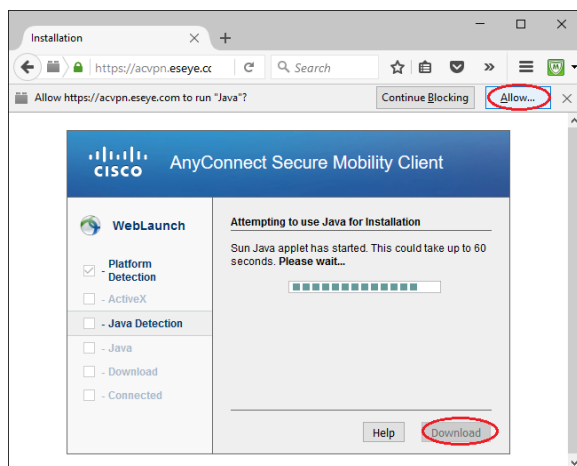
viii). Once you have restarted your browser, browse to:

<https://acvpn.eseye.com>

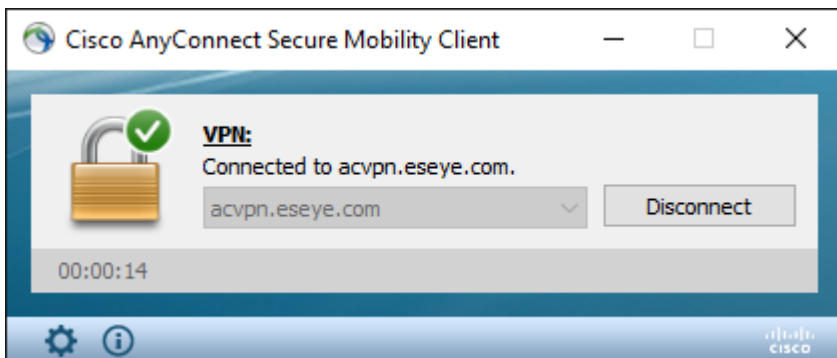
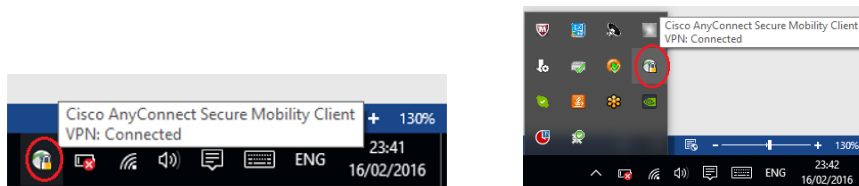
You will be prompted to select a certificate for authentication, you should select the received certificate, if it is not visible then please repeat the steps above carefully



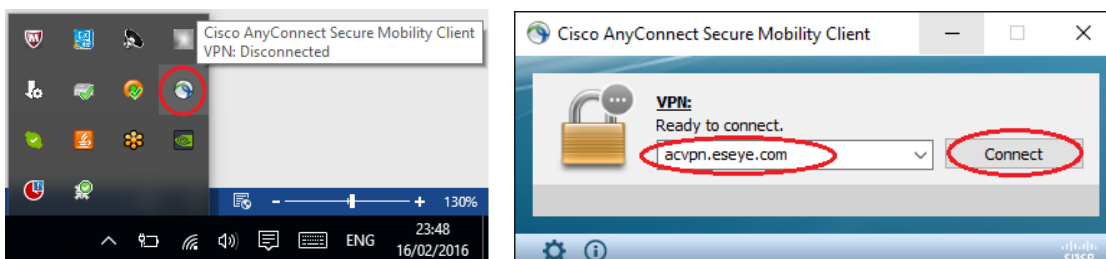
ix). Follow the on screen steps to download the "AnyConnect Secure Mobility Client". Depending upon your security settings you maybe required to allow Java applet in order to download/install the client. In case your browser fails to download via Java applet, a link to download will be provided.



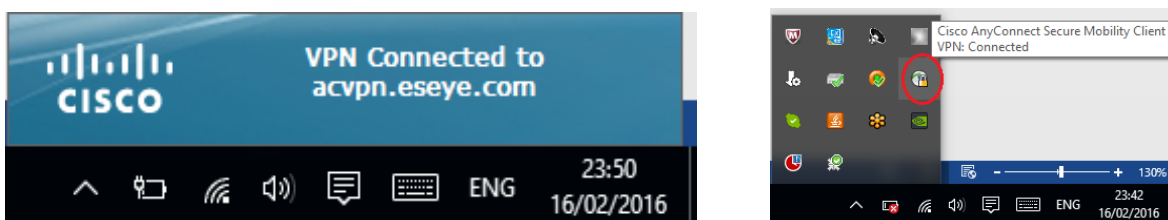
x). If the java applet was successful the software will automatically connect you to "acvpn.eseye.com" server and an icon will appear in taskbar, click the icon to verify.



xi). If the applet was not successful and you manually installed the software, click the icon from taskbar once installed, type acvpn.eseye.com in the text box and click "Connect"



xii). Once connected a confirmation will be displayed on the taskbar and a "lock" will appear on the AnyConnect icon indicating that it "connected"



Once connected you'll have access to your dedicated secure SIM subnet and this can be verified using the "Advanced Window for all components" icon and selecting "Route Details" tab.

