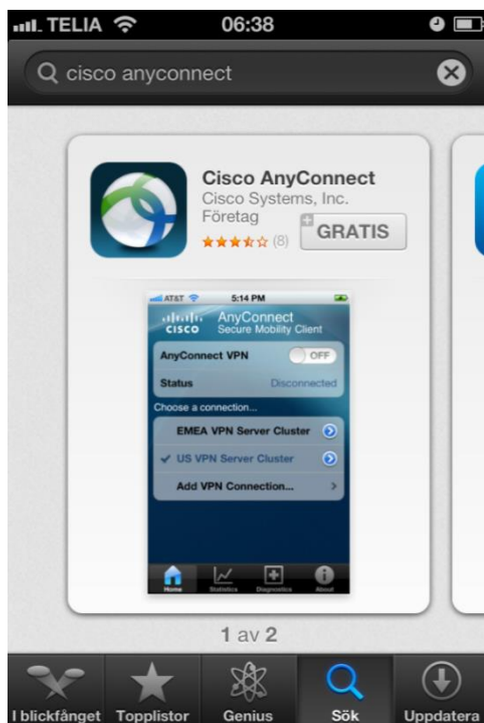


## Cisco AnyConnect Installation for iPhone

### Download the client

You can download the VPN client for connecting to resources in the SLU network when you are located outside the SLU campus by searching for Cisco AnyConnect in AppStore and choose to install the app.

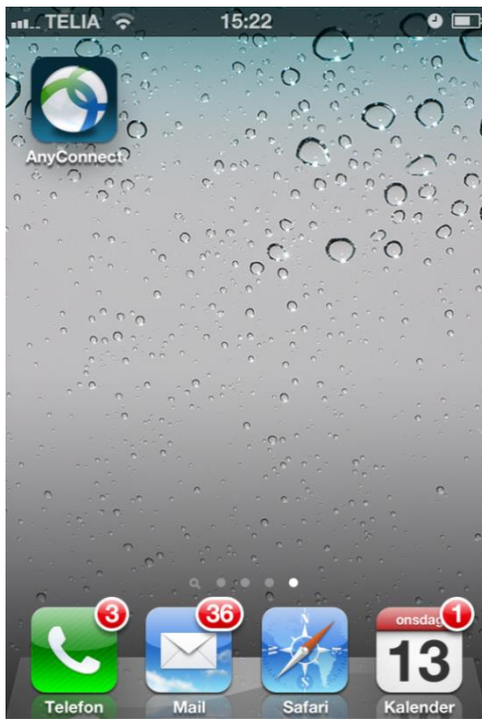


During the installation you might get a question like the one below. Click OK.



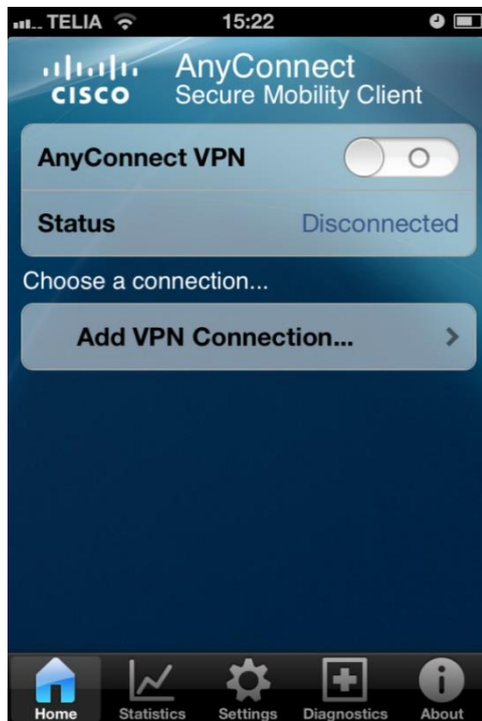
## Start VPN

You can start VPN just like any other app, by clicking the icon.



## Configure the VPN Client

The first time that you use AnyConnect you must add the addresses for the VPN server/servers at SLU. Click Add VPN Connection ...



Type a name for the VPN connection you wish to create in the "Description" field. Type a server address for the VPN server that belongs to the location you wish to connect to. You will find the addresses in the list below.



#### Addresses for VPN servers if you are outside the SLU network

Ort	Adress
Alnarp	vpn-alnarp.slu.se
Skara	vpn-skara.slu.se
Umeå	vpn-umea.slu.se
Uppsala	vpn-uppsala.slu.se

If you are using WiFi inside the SLU network you must use some of these addresses

Ort	Adress
Alnarp	vpn-local-alnarp.slu.se
Skara	vpn-local-skara.slu.se
Umeå	vpn-local-umea.slu.se
Uppsala	vpn-local-uppsala.slu.se

## Connect via a VPN connection

Start the VPN client.



Pull the lever at the top of the display to 1 and you will get a log on screen like this:



Check to see that the value for Group is DEFAULT and then type your AD user account and password. Click Connect, VPN starts and a symbol with VPN is shown beside the WiFi symbol at the top of the display. Now you can leave the app and access Internet for example.

### Disconnect from a VPN connection

When you wish to close/shut down the VPN connection you must open the AnyConnect app and drag the lever to 0.