

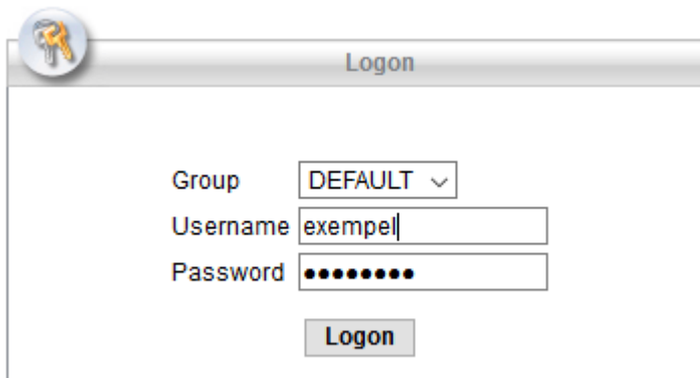
## Installing VPN client on PC with Windows 10

VPN won't work if you are already located in SLU network. Make sure you are connected to some other network before starting.

Start by browsing (do not use Edge!)  to one of the following webpages:

Location	Address
Alnarp	<a href="https://vpn-alnarp.slu.se/">https://vpn-alnarp.slu.se/</a>
Skara	<a href="https://vpn-skara.slu.se/">https://vpn-skara.slu.se/</a>
Umeå	<a href="https://vpn-umea.slu.se/">https://vpn-umea.slu.se/</a>
Uppsala	<a href="https://vpn-uppsala.slu.se/">https://vpn-uppsala.slu.se/</a>

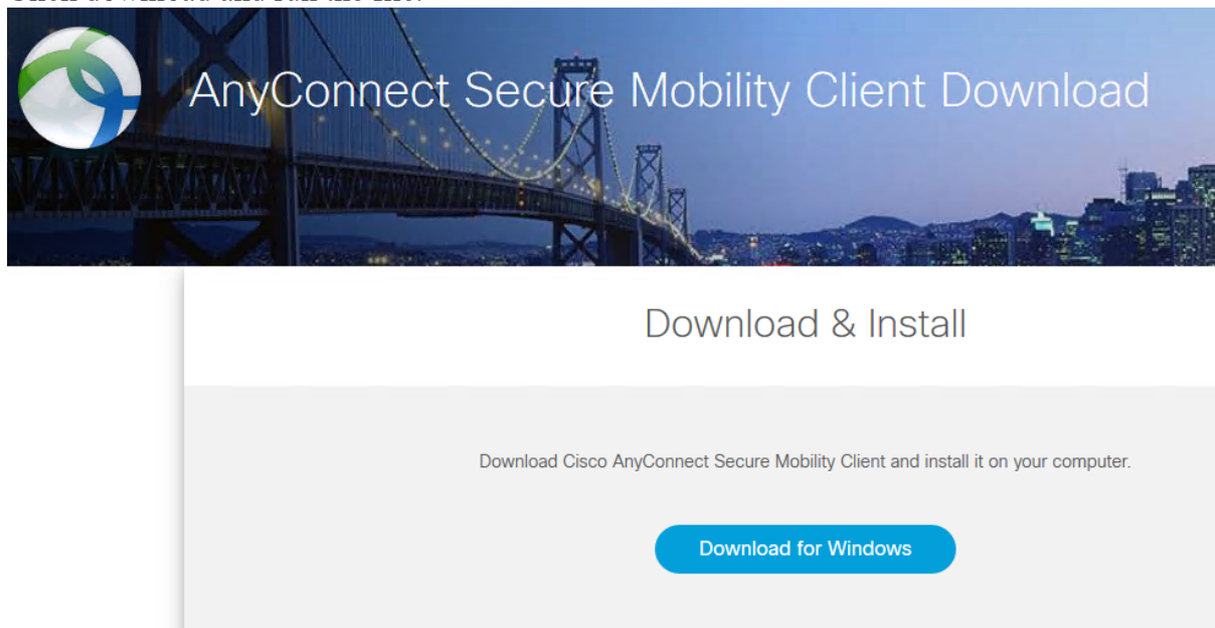
Log on using your SLU credentials.



The screenshot shows a web browser window titled "Logon". In the top-left corner, there is a circular icon containing a key. The form contains the following fields:

- A "Group" dropdown menu with "DEFAULT" selected.
- A "Username" text input field containing the text "exempel".
- A "Password" text input field with ten black dots for masking.
- A "Logon" button located below the password field.

You will automatically be redirected to the Cisco page for downloading AnyConnect client. Click download and run the file.

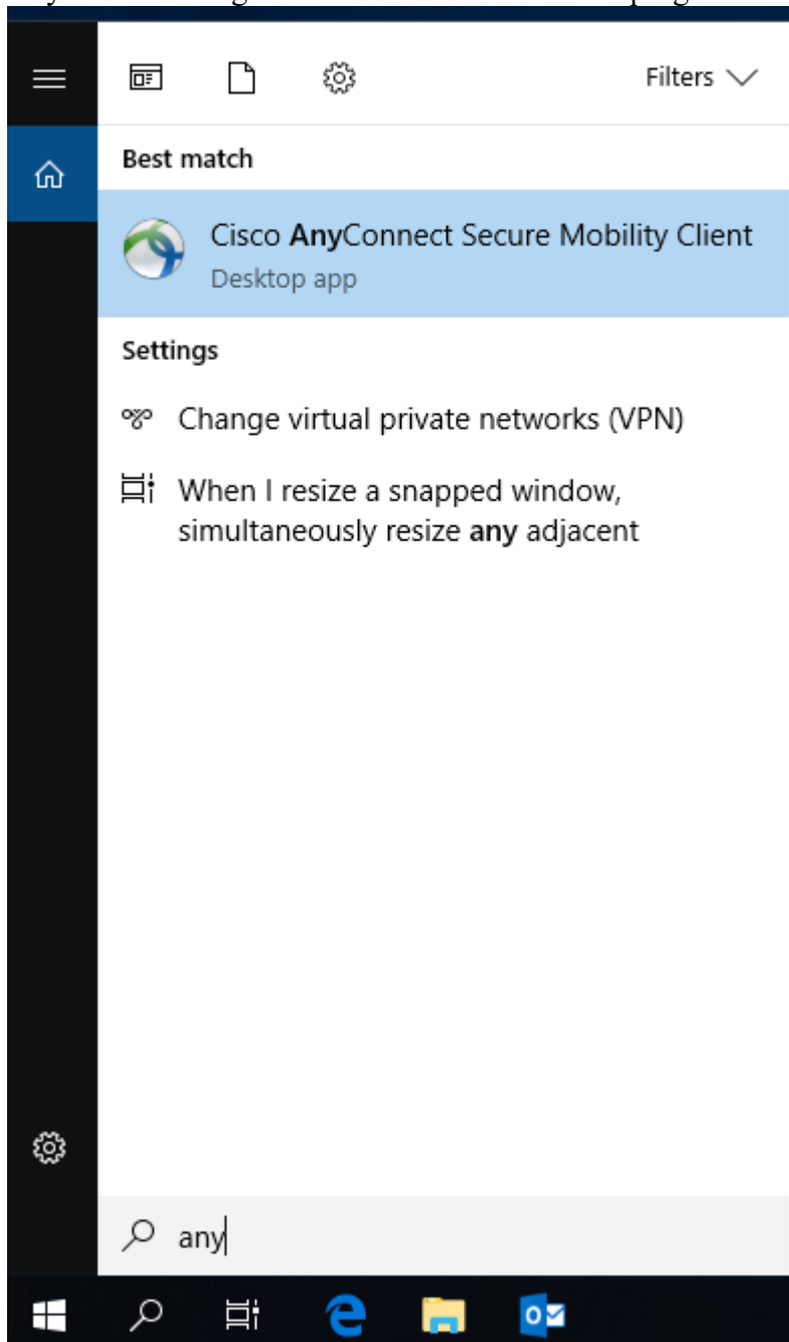


The image shows a webpage for downloading the Cisco AnyConnect Secure Mobility Client. The background features a night view of a suspension bridge and city lights. The Cisco logo is in the top-left corner. The main heading reads "AnyConnect Secure Mobility Client Download". Below this, the text "Download & Install" is centered. Underneath, a smaller line of text says "Download Cisco AnyConnect Secure Mobility Client and install it on your computer." At the bottom, there is a prominent blue button labeled "Download for Windows".

Click "Next" to start the installation. Tick to accept the license agreement and click "Next" again followed by "Install". The installation will start. If your PC asks you to allow this

program to make changes, click Yes. The installation wizard will now copy files. When the installation is done, click “Finish”.

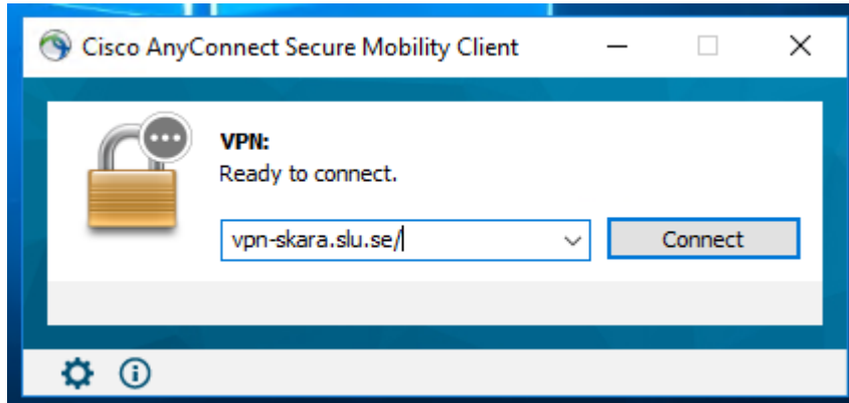
The next step will be connecting to SLU using this newly installed app. Search for AnyConnect using Window search and start the program.



Type in the address to the server you want to connect to. The rule of thumb is to choose the location you work at, but any of the servers will work just as good.

<b>Location</b>	<b>Address</b>
Alnarp	<a href="https://vpn-alnarp.slu.se/">vpn-alnarp.slu.se/</a>
Skara	<a href="https://vpn-skara.slu.se/">vpn-skara.slu.se/</a>
Umeå	<a href="https://vpn-umea.slu.se/">vpn-umea.slu.se/</a>
Uppsala	<a href="https://vpn-uppsala.slu.se/">vpn-uppsala.slu.se/</a>

Click Connect to connect.



There will be a login prompt, log on using your SLU credentials. You are now connected to SLU network and can work as if sitting in the office.