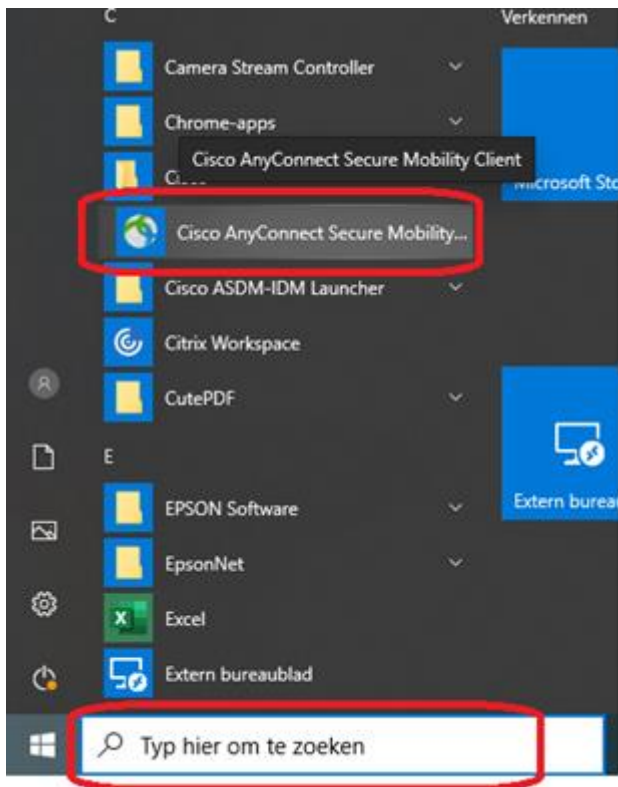
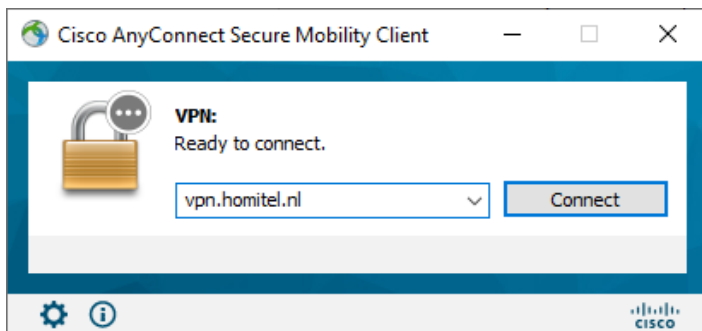


## Start VPN Client en verbinden met centrale omgeving

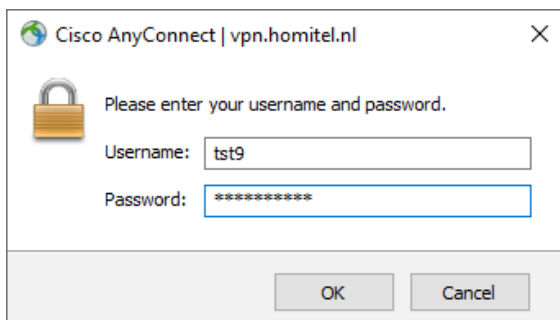
Ga in het Windows Startmenu naar Cisco – Cisco Anyconnect Secure Mobility Client en start deze op



Voer vpn.homitel.nl in om naar te verbinden



Geef het account van domein HOMIT op met het wachtwoord:



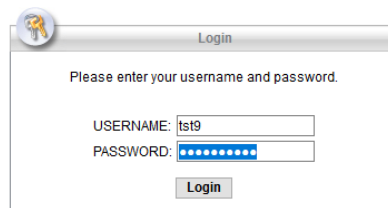
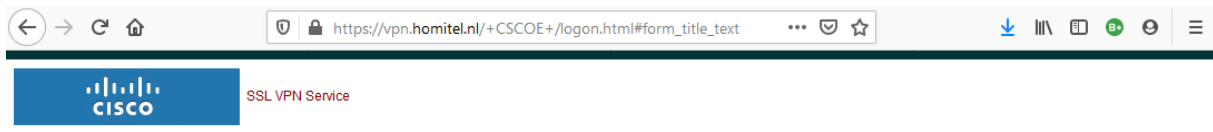
Hierna ben je verbonden met de netwerkschijven van de centrale omgeving.

## Geen netwerkschijven

1. Start een command line (Start – Uitvoeren – CMD.EXE) en typ commando:  
`gpupdate /force`
2. Start Windows Verkenner en blader naar <\\homit.local\NETLOGON> en dubbelklik:  
`login_Homit_WS_NL.vbs`
3. Indien je computer uit slaapstand komt is het verstandig deze eens volledig uit en aan te zetten. Sla al je bestanden op en doe een Start – Afsluiten, en daarna een PowerOn.
4. Indien je na de vorige 3 stappen nog steeds problemen hebt dan zal je contact op moeten nemen met ICT / Helpdesk op nummer 030 - 2404948.

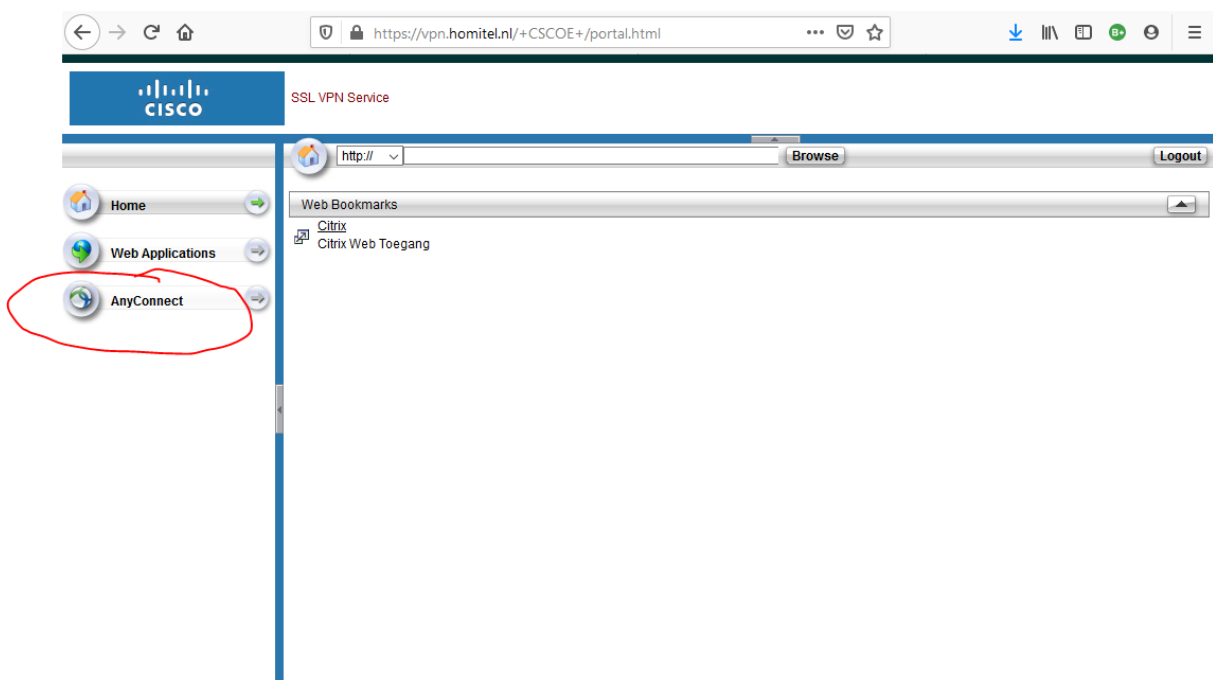
## Download en installatie van de laatste Cisco Anywhere Mobility Client

Browse naar <https://vpn.homitel.nl> en login met account en wachtwoord van domein HOMIT

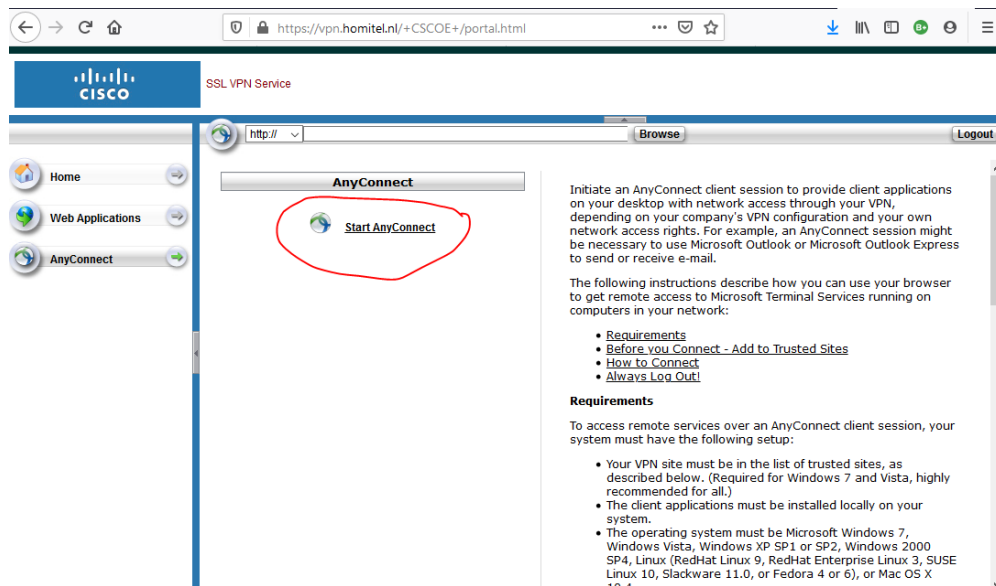


A "Login" dialog box is displayed, prompting the user to enter their credentials. The text "Please enter your username and password." is shown above the input fields. The "USERNAME:" field contains the text "tst9", and the "PASSWORD:" field is filled with dots. A "Login" button is located at the bottom of the dialog.

Klik op AnyConnect



## Klik op Start AnyConnect



The screenshot shows a web browser window with the URL <https://vpn.homitel.nl/+CSCOE+/portal.html>. The page is titled "SSL VPN Service" and features a Cisco logo. A navigation menu on the left includes "Home", "Web Applications", and "AnyConnect". The main content area is titled "AnyConnect" and contains a "Start AnyConnect" button, which is circled in red. To the right of the button, there is a text block explaining how to initiate an AnyConnect client session and a list of requirements for using the service.

Initiate an AnyConnect client session to provide client applications on your desktop with network access through your VPN, depending on your company's VPN configuration and your own network access rights. For example, an AnyConnect session might be necessary to use Microsoft Outlook or Microsoft Outlook Express to send or receive e-mail.

The following instructions describe how you can use your browser to get remote access to Microsoft Terminal Services running on computers in your network:

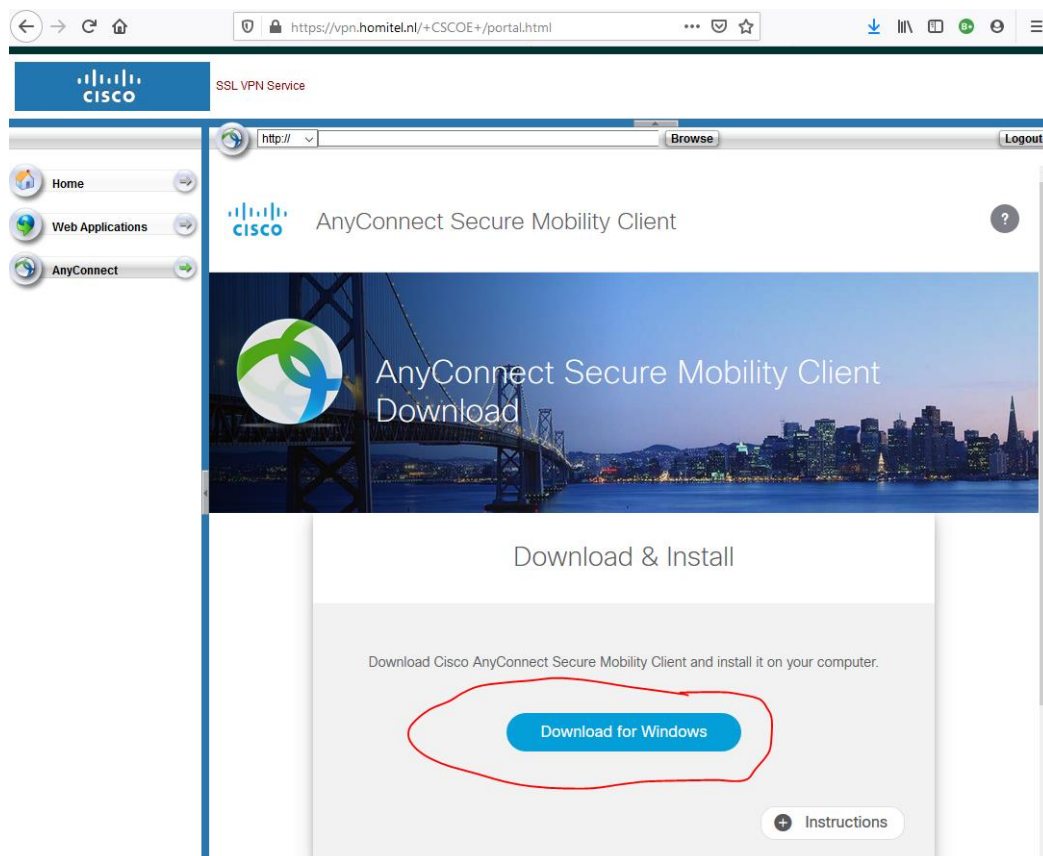
- [Requirements](#)
- [Before you Connect - Add to Trusted Sites](#)
- [How to Connect](#)
- [Always Log Out!](#)

**Requirements**

To access remote services over an AnyConnect client session, your system must have the following setup:

- Your VPN site must be in the list of trusted sites, as described below. (Required for Windows 7 and Vista, highly recommended for all.)
- The client applications must be installed locally on your system.
- The operating system must be Microsoft Windows 7, Windows Vista, Windows XP SP1 or SP2, Windows 2000 SP4, Linux (Redhat Linux 9, Redhat Enterprise Linux 3, SUSE Linux 10, Slackware 11.0, or Fedora 4 or 6), or Mac OS X 10.4

## Download de client



The screenshot shows the same web browser window as the previous image, but now displaying the "AnyConnect Secure Mobility Client" download page. The page features a large banner with the Cisco logo and the text "AnyConnect Secure Mobility Client Download". Below the banner, there is a section titled "Download & Install" with the instruction "Download Cisco AnyConnect Secure Mobility Client and install it on your computer." A "Download for Windows" button is circled in red, and an "Instructions" button is visible below it.

Download & Install

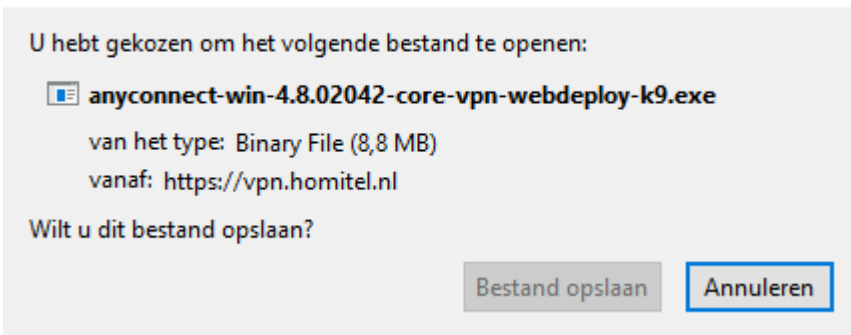
Download Cisco AnyConnect Secure Mobility Client and install it on your computer.

[Download for Windows](#)

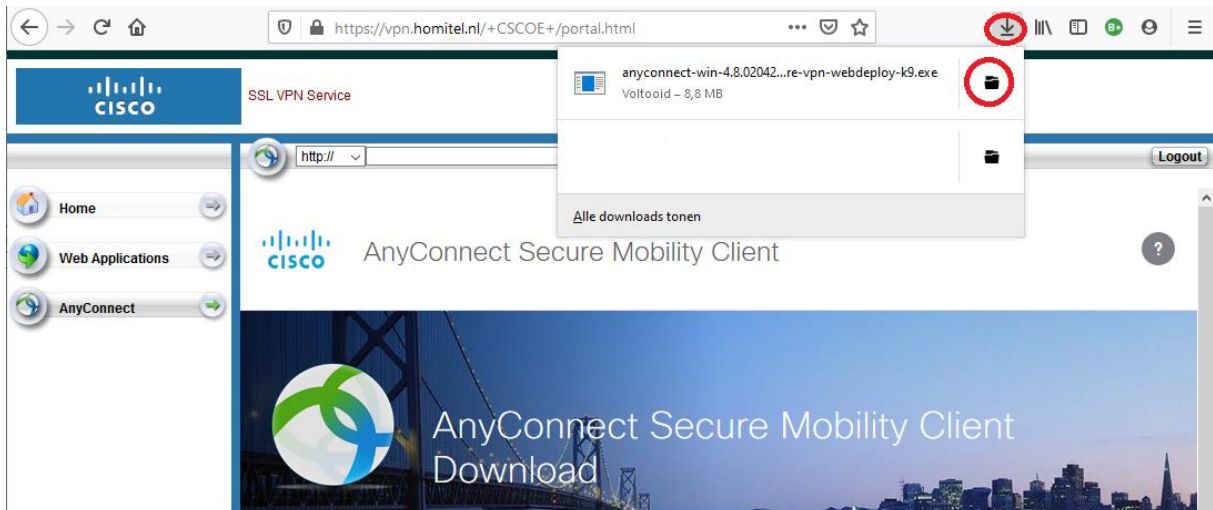
[+ Instructions](#)

Sla het bestand op

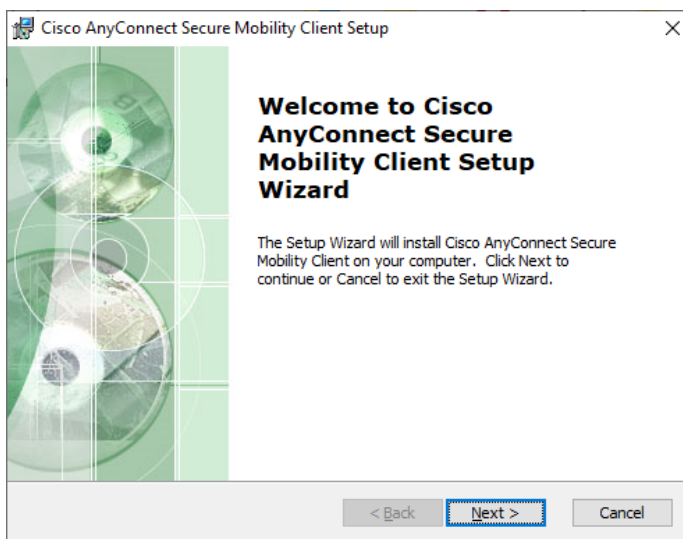
anyconnect-win-4.8.02042-core-vpn-webdeploy-k9.exe openen ✕



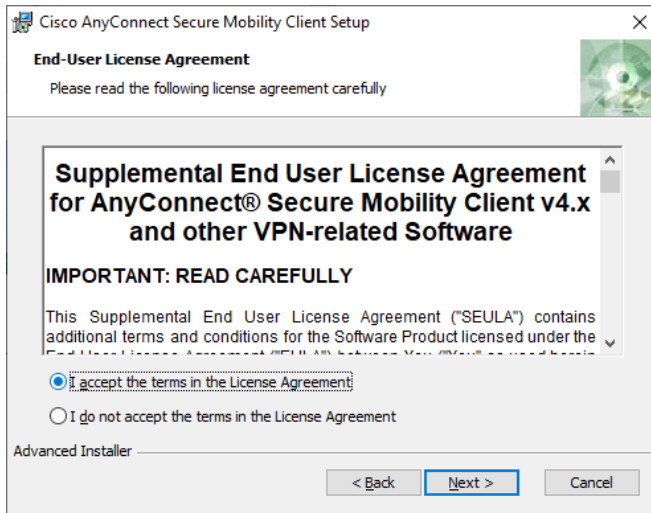
Ga na downloads en open deze. Vervolgens start u de installatie



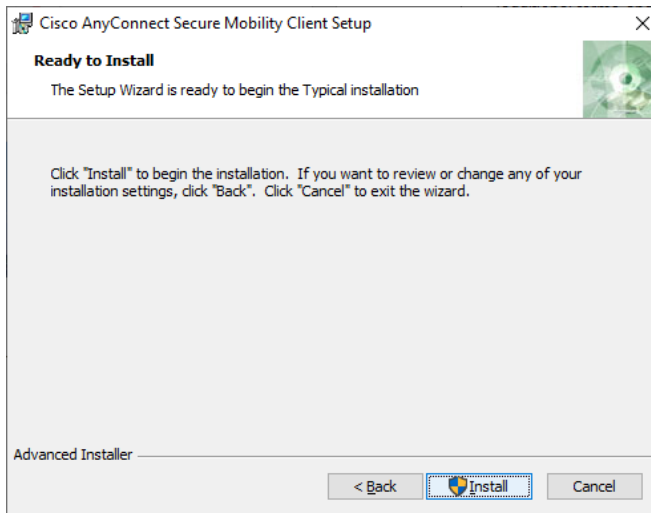
Next



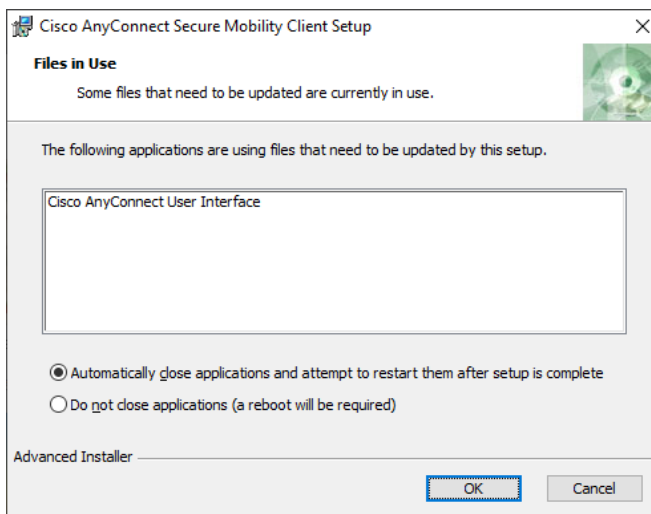
I accept.... next



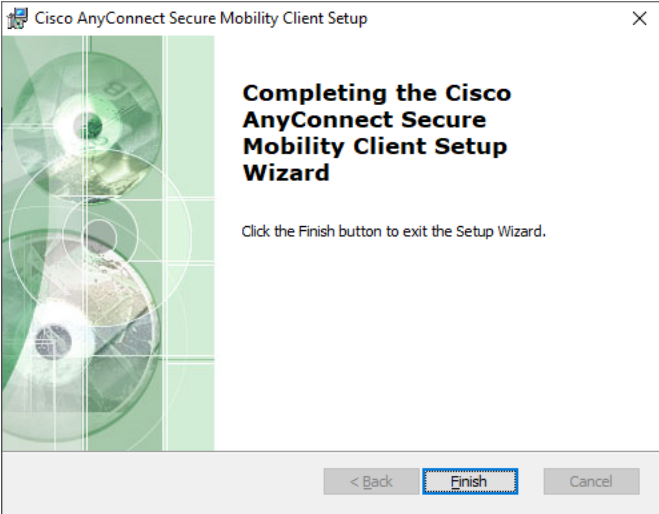
Install...



Automatically close....next



Finish



Reboot