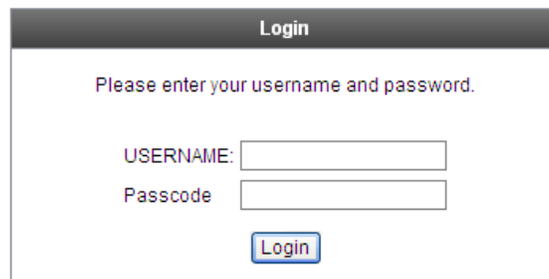


Configure Cisco AnyConnect VPN Client for Windows

Install the VPN Client (for users with an new account, non-configured personal PIN code)

1 Go to <https://vpn05.ctac.nl/3pt> to download the Cisco AnyConnect VPN client.

2 Enter your **User ID** and **initial PIN code** and then click **Login**.

A screenshot of a login form titled "Login". The form contains the instruction "Please enter your username and password." followed by two input fields: "USERNAME:" and "Passcode". Below the input fields is a "Login" button.

Login

Please enter your username and password.

USERNAME:

Passcode

Login

3 Set a new Personal PIN code, and then click **Continue**.

New PIN Required

You must enter a new numeric PIN from 4 to 8 digits to continue.

New PIN

Verify PIN

4 Enter your new Personal PIN code, and then click **Continue**.

Login

Enter new PIN with the next card code to complete authentication.

More information is required to log in.

Response

5 Enter the On-Demand Tokencode which you received by e-mail, and then click **Continue**.

Login

Enter the next card code to complete authentication.

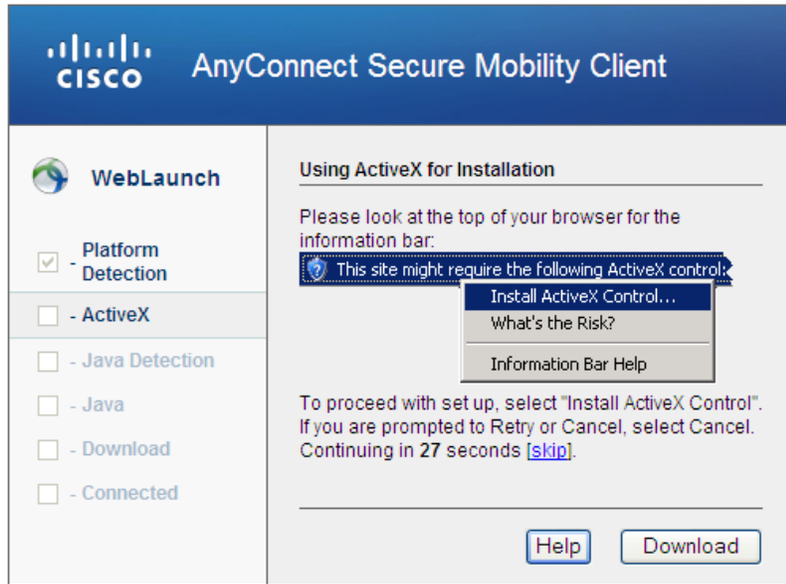
More information is required to log in.

Response

6 Click **Continue** to connect to the Ctac VPN service.

Unauthorised Use Of This Network And/Or
Computer System Is Prohibited. All Users Are
Subject To Having All Of Their Activities On
This Network Monitored.

7 The Cisco AnyConnect VPN client requires a Java or ActiveX plug-in, depending on your browser, to install automatically. If the web-based installation is unsuccessful, click the link provided in the window.

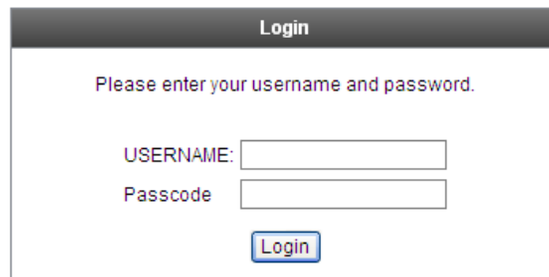


8 If you are doing a manual installation, download and run the installer file.

Install the VPN Client (for users with an already configured personal PIN code)

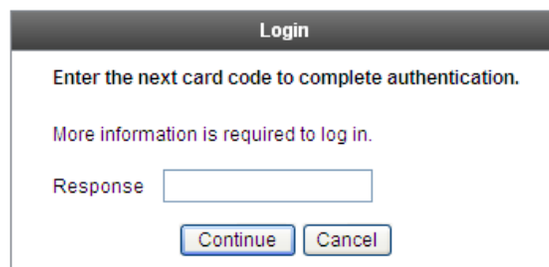
1 Go to <https://vpn05.ctac.nl/3pt> to download the Cisco AnyConnect VPN client.

2 Enter your **User ID** and **PIN code** and then click **Login**.



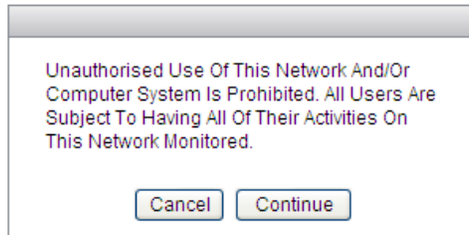
A dialog box titled "Login" with a dark header. The main content area is white and contains the text "Please enter your username and password." Below this text are two input fields: "USERNAME:" followed by a text box, and "Passcode" followed by a text box. At the bottom center of the dialog is a blue "Login" button.

3 Enter the On-Demand Tokencode which you received by e-mail, and then click **Continue**.

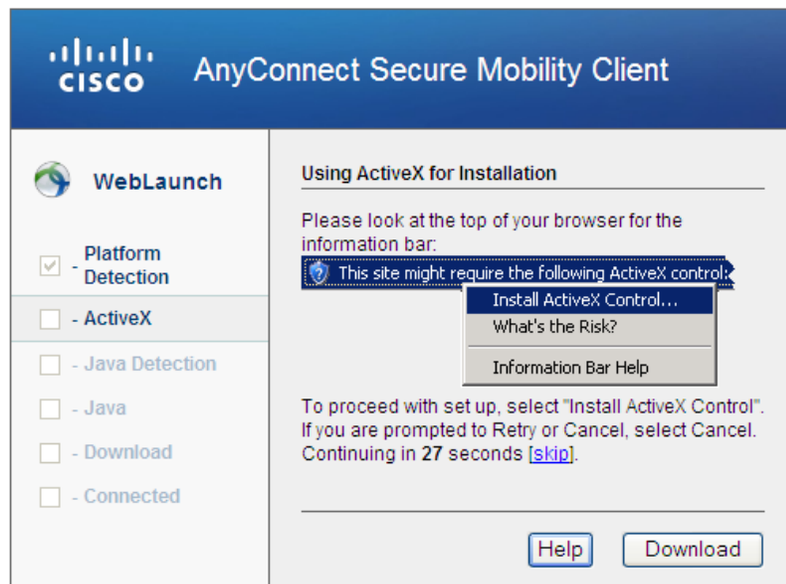


A dialog box titled "Login" with a dark header. The main content area is white and contains the text "Enter the next card code to complete authentication." Below this text is the text "More information is required to log in." followed by a "Response" label and a text input box. At the bottom center of the dialog are two buttons: "Continue" and "Cancel".

4 Click **Continue** to connect to the Ctac VPN service.



5 The Cisco AnyConnect VPN client requires a Java or ActiveX plug-in, depending on your browser, to install automatically. If the web-based installation is unsuccessful, click the link provided in the window.



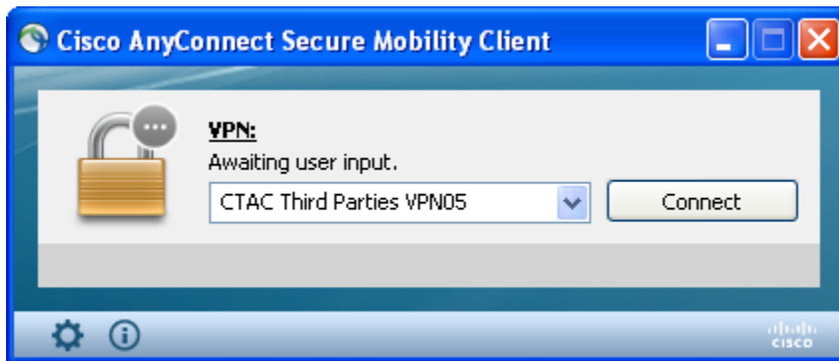
6 If you are doing a manual installation, download and run the installer file.

Connect to the Ctac VPN

1 Launch the VPN client:

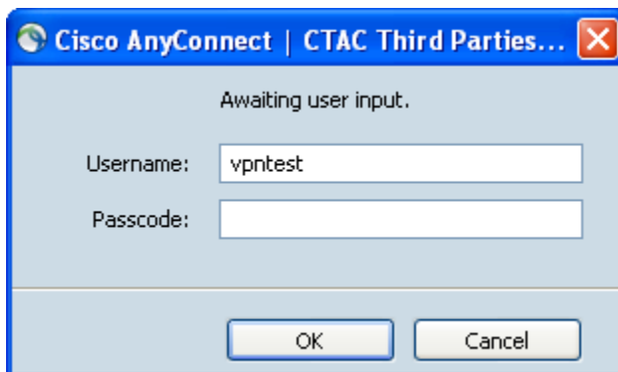
- **Windows 7:** Click the **Start** button. If you don't see **Cisco AnyConnect Secure Mobility Client** in the list of programs, navigate to **All Programs >Cisco > Cisco AnyConnect Secure Mobility Client**. Click **Cisco AnyConnect Secure Mobility Client**.
- **Windows 8.1 and later:** On the Start screen, click the down arrow in the bottom-left corner of the screen to access your installed apps. Double-click **Cisco AnyConnect Secure Mobility Client**.

2 When prompted for a VPN, choose **CTAC Third Parties VPN05** and then click **Connect**.

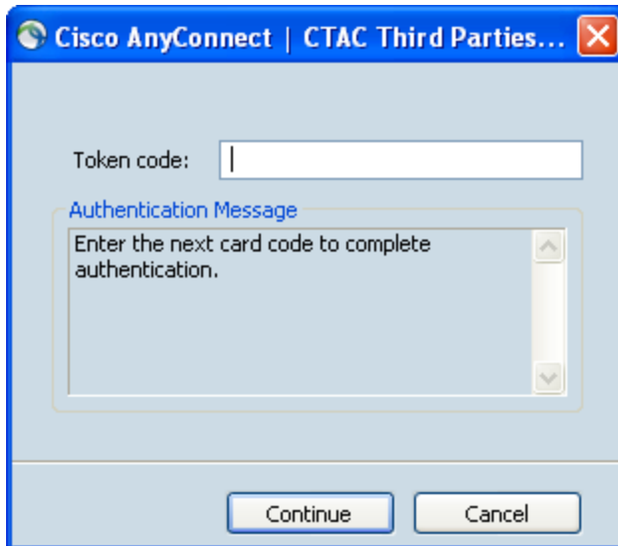


3 Enter the following information and then click **OK**:

- **Username:** your User ID
- **PIN code:** your PIN code



4 Next, the prompt for the Token code displays, fill in the per email received On-Demand Tokencode, and then click **Continue**.



5 Click **Accept** to connect to the Ctac VPN service.



6 Once the VPN connection is established, the Cisco Anyconnect icon with a small lock appears in the notification area in the lower-right corner of your screen. (You may need to click the arrow to show hidden icons to see it.)

Disconnect from the Ctac VPN

1 In the notification area, click the Cisco AnyConnect icon with a small lock.

2 At the prompt, click Disconnect.