Cisco AnyConnect Client User's Guide

1. Download and Install Cisco AnyConnect Client

Open a browser in your computer. The browser used for this guide is Microsoft Edge.

Type in the IP address of the gateway of Leoch head office as follows:

https://96.31.232.210

When this screen below shows up just click "More Information" to continue:

This site is not secure
This might mean that someone's trying to fool you or steal any info you send to the server. You should close this site immediately.
Close this tab

Click Go on to the webpage:



Type in your domain login credentials (leoch standard username: first letter of your first name + full length of your last name) o when the **Login** screen displays:

3	Login
	Please enter your username and password.
	GROUP: AnyConnect V
	USERNAME: pyu
	PASSWORD: .

Click on **AnyConnect VPN** to download and to save **AnyConnect Mobility Client** in your PC:

niju ju cisco AnyC	onnect Secure Mobility Client
 WebLaunch Platform Detection - ActiveX - Java Detection - Java - Download - Connected 	Manual Installation Web-based installation was unsuccessful. If you wish to install the Cisco AnyConnect Secure Mobility Client, you may download an installer package. Install module(s) below in the listed sequence. Platforms supported: Windows 7 SP1 or newer AnyConnect VPN Alternatively, retry the automatic installation. Help Download

When the download is finished double click on the saved file to install it:



Follow the online instruction to finish the installation. Once it is installed you will find the folder and software in your computer:



2. Use Cisco AnyConnect to establish VPN connection



Click to starting the software and type in the IP address:

Click **Connect Anyway** to continue. Type in the domain username and password to activate the VPN connection:

Sisco AnyC	onnect Secure Mobility Client X
	Security Warning: Untrusted Server Certificate!
	AnyConnect cannot verify server: 96.31.232.210
	Certificate is from an untrusted source.
	Connecting to this server may result in a severe security compromise! Security Risks Explained
	Most users do not connect to untrusted servers unless the reason for the error condition is known.
	Always trust this server and import the certificate
	Connect Anyway Cancel Connection

Group: AnyConnect	
	~
Username: cperez	
Password: ********	

When the VPN connection is established the screen will look like the following:

Sisco AnyC	onnect Secure Mobility Client	<u></u>		×
C?	VPN: Connected to 96.31.232.210.			
_	96.31.232.210	× .	Disconnec	t
00:00:38				IPv4
\$ ()			_	cisco