

1) go to your Brower, type `https://103.118.50.5` and Accept exception certificate



Your connection is not private

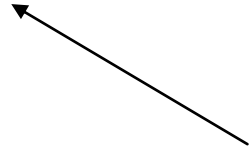
Attackers might be trying to steal your information from **103.118.50.4** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

Help improve Safe Browsing by sending some [system information and page content](#) to Google. [Privacy policy](#)

ADVANCED


Back to safety



2. Click on **Advanced tab** and **Proceed to 103.118.50.5 (unsafe)**

Privacy error

Not secure | [https:// 103.118.50.5](https://103.118.50.5)



Your connection is not private

Attackers might be trying to steal your information from **103.118.50.4** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

Help improve Safe Browsing by sending some [system information and page content](#) to Google. [Privacy policy](#)

[HIDE ADVANCED](#) [Back to safety](#)

This server could not prove that it is **103.118.50.4**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

[Proceed to 103.118.50.4 \(unsafe\)](#)

Windows taskbar: Type here to search, Edge, File Explorer, Mail, Chrome, Word, PowerPoint, System tray: 20:21, 17-12-2018

3. A login window will be open, Put your LDAP credentials in the window to login

A small dialog box titled "Logon" with a key icon in the top-left corner. It contains the following fields and controls:

- Group: A dropdown menu with "TestVPN" selected.
- Username: A text input field.
- Password: A text input field.
- Logon: A button at the bottom.



4. Once you login, download and Install **any connect VPN client**

AnyConnect Installation

Not secure | <https://103.118.50.4/CACHE/stc/1/index.html>

AnyConnect Secure Mobility Client

AnyConnect Secure Mobility Client Download

Download & Install

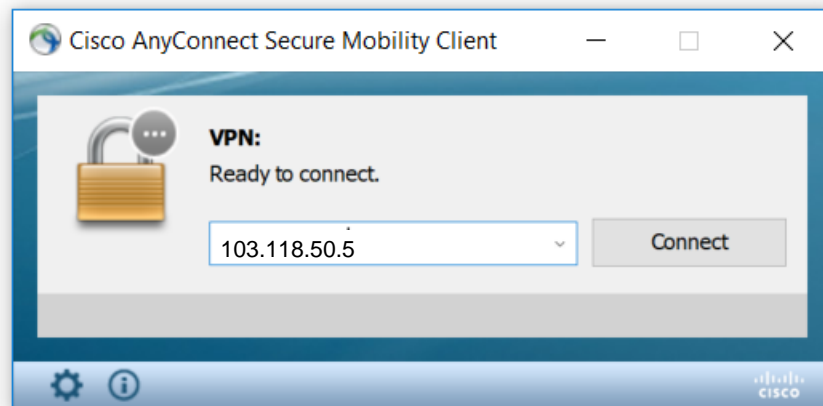
The installer is detecting your operating system and CPU. Please wait...

[+ Instructions](#)

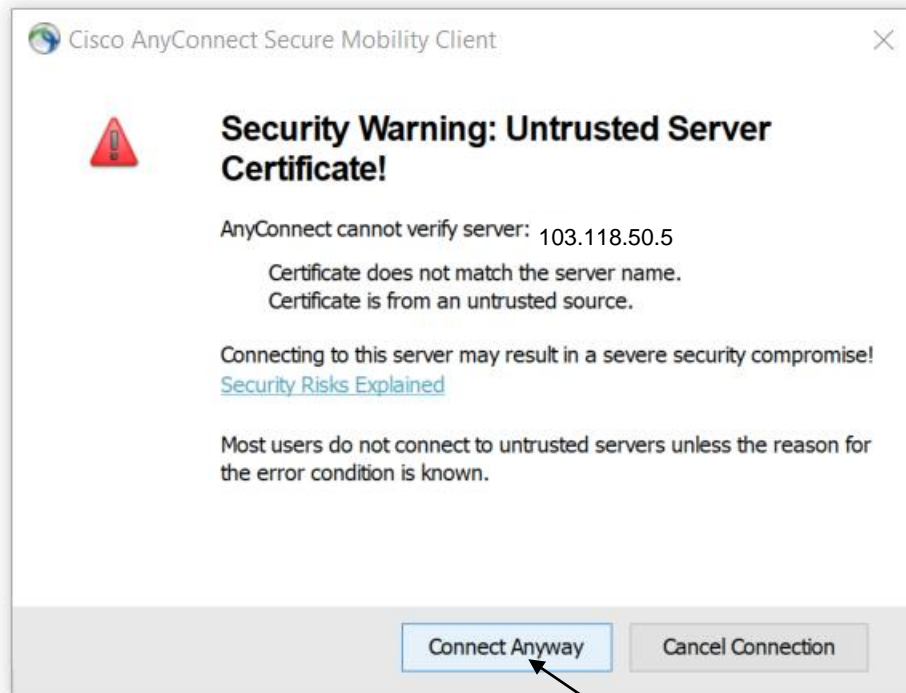
Type here to search

20:23
17-12-2018

4. Open VPN client and put VPN Server IP address .



5. Select **Connect Anyway** tab



6. Once you login, you will be able to access all internal services at main Campus.