Using Windows:

1. Visit https://www.fortinet.com/support/product-downloads and locate the Forticlient VPN located towards the bottom of the page and select the appropriate Operating System (Windows)

![Forticlient VPN Download Page]

2. Run the downloaded installer and proceed through the setup wizard.
3. Read and accept the license agreement, then select the folder location and click **Next**, then **Install**
4. Once the **Installation** is finished click **Finish**.

```
Completed the FortiClient VPN Setup Wizard

Click the Finish button to exit the Setup Wizard.
```

5. Locate and **Double-Click** the “**Forticlient VPN**” shortcut on your **desktop**
6. Once the Client is open click the **box located next to the acknowledged agreement** and click “**I accept**”.
7. Click **Configure VPN**.

![Configure VPN](image)

8. Enter the **configurations** for the VPN as follows:
   a. VPN: Select **IPsec VPN**.
   b. Connection Name: **Name of your choosing** (e.g. **CS VPN**)
   c. Description: **Any**
   d. Remote Gateway: **128.82.11.11**
   e. Authentication Method: Pre-shared key (**DnS6fS7Zm^&**)
9. Click the + next to **Advanced Settings**. (Advanced Settings should be set as followed)
   a. Click the + next to **VPN Settings**:
      i. IKE: **Version 1**.
      ii. Mode: **Main**.
      iii. Options: **Mode Config**.
   
   ![VPN Settings](image)

   b. Click the + next to **Phase 1**:
i. Click the **box next to Dead Peer Detection.**

![VPN Configuration Settings](image)

10. Once these settings are applied click **Save.**

![Save Button](image)

11. Select your created VPN Connection from the **drop down menu**. Enter your ODU **CS Credentials** and click **Connect.**
**Note:** To edit or add a connection click the 3 lines (Hamburger) next to the **VPN name**:
Using Mac:

1. Visit [https://www.fortinet.com/support/product-downloads](https://www.fortinet.com/support/product-downloads) and locate the Forticlient VPN located towards the bottom of the page and select the (Download for MacOS) option.

2. Open and run the downloaded **FortiClient.dmg** file which will proceed to download the **FortiClientUpdate** package.
3. **Run** the newly downloaded **FortiClientUpdate** package. It will ask for permission to download and install the app.

4. **Proceed** with the installation wizard, choosing install destination and accepting license agreements. Finally, click **install**.
Standard Install on “Macintosh HD”

This will take 186.7 MB of space on your computer.

Click Install to perform a standard installation of this software for all users of this computer. All users of this computer will be able to use this software.
5. After a successful installation, it will ask for permission to add **FortiTray VPN Configurations** to your device. Click **Allow** and proceed.

6. After it has been installed, search Finder for the newly installed **FortiClient**. Once the Client is open click the box **located next to the acknowledged agreement** and click **“I accept”**.
Welcome to FortiClient VPN!
This is a free version of FortiClient VPN software with limited feature support. Please upgrade to the licensed version for advanced features and technical support.

I acknowledge that this free software does not come with any product support. I will not contact Fortinet technical support for any issues experienced while using this free software.

I accept
7. Click **Configure VPN**.

![Configure VPN](image.png)

8. Enter the **configurations** for the VPN as follows:
   a. VPN: Select **IPsec VPN**.
   b. Connection Name: **Name of your choosing** (e.g. **CS VPN**)
   c. Description: **Any**
   d. Remote Gateway: **128.82.11.11**
   e. Authentication Method: Pre-shared key (**DnS6fS7Zm^&***)
9. Click the + next to **Advanced Settings**. (Advanced Settings should be set as followed)

   f. Click the + next to **VPN Settings**:
      
      i. IKE: **Version 1**.
      
      ii. Mode: **Main**.
      
      iii. Options: **Mode Config**.

   g. Click the + next to **Phase 1**:
i. Click the box next to Dead Peer Detection.

![Phase 1 Configuration]

12. Once these settings are applied click **Save**.

![Save Button]

13. Select your created VPN Connection from the drop down menu. Enter your ODU **CS Credentials** and click **Connect**.