

## Create a VPN profile – Windows 10

1. From the Settings window, click **Network & Internet**.



2. Click VPN and click **Add a VPN connection**.



3.
  - i) Click the **dropdown menu** below **VPN provider**.
  - ii) Click **Windows (built-in)**.
  - iii) Click the **Connection name** field. ( Type a **name** for the VPN connection.)
  - iv) Click the **Server name or address** field. (185.106.103.103)
  - v) Click the **dropdown menu** below **VPN type**. (**L2TP/IPsec with pre-shared key**)

- vi) Type the pre-shared key: %MmMD2Kmy14VdnG\$y0
- vi) Select **Username and password** for **Type of sign-in info**.
- vii) Type “user” in username field (**case sensitive**).
- viii) Type Password: @M^En{DHep-R.G\_
- ix) Click **Save**

**Add a VPN connection**

VPN provider  
Windows (built-in) ▾

Connection name  
VPN

Server name or address  
185.106.103.103

VPN type  
L2TP/IPsec with pre-shared key ▾

Pre-shared key  
●●●●●●●●●●●●●●

Type of sign-in info  
Username and password ▾

Username (optional)  
user

Password (optional)  
●●●●●●●●●●

Remember my sign-in info

Save Cancel

4. From the link below extract the downloaded file and run the nat-t.reg, in order to change the registry value to accept NAT-Traversal traffic.

<https://cl8.com/downloads/nat-t.zip>

5. Click the **VPN** you just set up. (It will now appear in the VPN list.)

6. Click **Connect**.

# VPN

## VPN



Add a VPN connection



VPN