



Quick Installation Guide:

A. Inside the Stealth Remote Access package

- **Stealth Remote Access: PMG device**
- **AC/DC power adapter**
- **Ethernet cable**

To get Stealth Remote Access online:

1. Go to <https://activate.primes.com> or scan the QR code above to register and activate your Stealth Remote Access.
2. Connect the power adapter to the AC outlet and plug it into the Stealth Remote Access.
3. Use the enclosed ethernet cable to connect the Stealth Remote Access to one of the available ethernet ports on your home LAN.
4. Depress the power button on the back of the Stealth Remote Access to turn it on.
5. The front LEDs of the Stealth Remote Access should light up.
6. Wait 5 minutes for the Stealth Remote Access automatically connect to the Virtual Machine Server (VMS).
- 7. Your Stealth Remote Access is online and ready.**

B. Install OpenVPN client app on iOS devices

Device Pre-requisites:

1. iOS 13 and above - check your phone for the iOS version.
2. OpenVPN Connect app - download from App Store.
3. OpenVPN client credentials file (.ovpn) - sent to you via email.

Installation:

1. Install OpenVPN Connect app:
 - a) Open App Store, and search for "OpenVPN Connect".
 - b) Click on "Get" to install the app.
 - c) Open the OpenVPN Connect app. Click on "Agree" to proceed.
 - d) Installation complete.
2. Install client credentials file:
 - a) Open your email that contains the client credentials file sent to you.
 - b) Click on the credentials file (**clientxxx-yyy_zzzzzc2.ovpn**) and find the OpenVPN Connect app icon and click on it.
 - c) The OpenVPN Connect app would then open and load the credentials file.
 - d) Refer to the Quick Installation Guide sent to your email for the private key password. (The email subject is "Welcome to Stealth Remote Access! Your Secure Service is Now Active." If you cannot locate this email, please request a resend at activate.primes.com under My Devices.) At [Private Key Password] type in the private key password and click "OK". (you should click the "Save Private Key Password" box to save the password so you don't have to type it again in the future).
 - e) Click on "OK" to make connection.
 - f) You will see "Connected" **Green** button.
 - g) You have successfully connected to the VMS server.

Testing:

1. Identify your LAN router IP address:
 - a) Use your iOS device to connect to your home LAN Wi-Fi router.
 - b) Open Settings. Click on the right arrow of the Wi-Fi SSID.
 - c) Scroll down and record the IP address 192.168.xxx.1 (replace 'x's with the digits you see).
2. Verify if Stealth Remote Access is working:

- a) Use your iOS device to connect directly to the internet without going through your home LAN Wi-Fi.
- b) Use OpenVPN Connect to connect to the Virtual Machine Server (VMS) with your client credentials by toggling the on button next to the OpenVPN Profile.
- c) Use Safari browser to access your router at 192.168.xxx.1 which you found on Step 1-c above.
- d) If you successfully see your router web page, the PMG is working. Congratulations!

After you are done with your testing, go back to OpenVPN Connect and click on the green button to disconnect from the VMS and Stealth Remote Access.

C. Install OpenVPN client app on Android devices

Device Pre-requisites:

1. Android 13 and above – check your phone for the Android version.
2. OpenVPN Connect app - download from Google Play Store.
3. OpenVPN client credentials file - sent to you via email.

Installation:

1. Install OpenVPN Connect app:
 - a) Open Google Play Store, and search for “OpenVPN Connect”.
 - b) Click on “Install” to install the app.
 - c) Open OpenVPN Connect app. Click on “Agree” to proceed.
 - d) Installation complete.
2. Install client credentials file:
 - a) Open your email that contains the client credentials file sent to you.
 - b) Click on the credentials file (**clientxxx-yyy_zzzzzc2.ovpn**) and find the OpenVPN Connect app icon and click on it.
 - c) The OpenVPN Connect app would then open and load the credentials file.
 - d) Refer to the Quick Installation Guide sent to your email for the private key password. (The email subject is "Welcome to Stealth Remote Access! Your Secure Service is Now Active." If you cannot locate this email, please request a resend at activate.primes.com under My Devices.) At [Private Key Password] type in the private key password and click “OK”. (you should click the “Save Private Key Password” box to save the password so you don’t have to type it again in the future).
 - e) Click on “OK” to make connection.
 - f) You will see “Connected” **Green** button.
 - g) You have successfully connected to the VMS server.

Testing:

1. Identify your LAN router IP address:
 - a) Use your Android device to connect to your home LAN Wi-Fi router.
 - b) Settings→Connections→Wi-Fi→Your Wi-Fi SSID→Setting (gear icon)→IP address

- c) Record the Router IP address 192.168.xxx.1 (replace 'x's with the digits you see).

2. Verify if Stealth Remote Access is working:

- a) Use your Android device to connect directly to the internet without going through your home LAN Wi-Fi.
- b) Use OpenVPN Connect to connect to Virtual Machine Server (VMS) with your client credentials by toggling the on button next to the OpenVPN Profile.
- c) Use Chrome browser to access your router at 192.168.xxx.1 which you found on step 1-c above.
- d) If you successfully see your router web page, the Stealth Remote Access is working. Congratulations!

After you are done with your testing, go back to OpenVPN Connect and click on the green button to disconnect from the VMS and Stealth Remote Access.

D. Install OpenVPN Connect client app for Windows devices

1. Open a browser and enter the following URL (<https://openvpn.net/client/>) for **OpenVPN Connect** application.
2. Click on the “**Download OpenVPN Connect for Windows**” button to download the **openvpn-connect-xxx_signed.msi** file.
3. In the Download folder, click on the “**openvpn-connect-xxx_signed.msi**” to install the client.
4. Run the app and import the credentials (**clientxxx-yyy_zzzzzc2.ovpn**) that you received.
5. Choose the “**upload**” tab and navigate to where the credentials file is.
6. Click on the credentials.
7. On the next screen, click on the “**Save Private Key Password**” box.
8. Refer to the Quick Installation Guide sent to your email for the private key password. (The email subject is "Welcome to Stealth Remote Access! Your Secure Service is Now Active." If you cannot locate this email, please request a resend at activate.primes.com under My Devices.) At [Private Key Password] type in the private key password and click “OK”.
9. Click on the orange “**Connect**” button.
10. Wait to see the “**connected**” green button, indicating that your OpenVPN Connect client has connected to the VMS.

Testing:

1. Identify your LAN router IP address:
 - a) Use your Windows device to connect to your home LAN Wi-Fi router.
 - b) Open Command prompt. Type ipconfig.
 - c) Locate Wireless LAN adapter, Default Gateway.
 - d) Record the Router IP address 192.168.xxx.1 (replace ‘x’s with the digits you see).
2. Verify if Stealth Remote Access is working:
 - a) Use your Windows device to connect directly to the internet without going through your home LAN Wi-Fi.
 - b) Use OpenVPN Connect to connect to Virtual Machine Server (VMS) with your client credentials by toggling the on button next to the OpenVPN Profile.
 - c) Use Chrome browser to access your router at 192.168.xxx.1 which you found in step 1-c above.

- d) If you successfully see your router web page, the Stealth Remote Access is working. Congratulations!

After you are done with your testing, go back to OpenVPN Connect and click on the green button to disconnect from the VMS and Stealth Remote Access.

E. Install OpenVPN Connect client app for macOS devices

1. Open a browser and enter the following URL (<https://openvpn.net/client/>) for **OpenVPN Connect** application.
2. Click on the “**Download OpenVPN Connect for Mac**” button to download the **openvpn-connect-xxx_signed.dmg** file.
3. In the Download folder, click on the “**openvpn-connect-xxx_signed.dmg**” to install the client.
4. Run the app and import the credentials (**clientxxx-yyy_zzzzzc2.ovpn**) that you received.
5. Choose the “**upload**” tab and navigate to where the credentials file is.
6. Click on the credentials.
7. On the next screen, click on the “**Save Private Key Password**” box.
8. Refer to the Quick Installation Guide sent to your email for the private key password. (The email subject is "Welcome to Stealth Remote Access! Your Secure Service is Now Active." If you cannot locate this email, please request a resend at activate.primes.com under My Devices.) At [Private Key Password] type in the private key password and click “OK”.
9. Wait to see the “**connected**” green button, indicating that your OpenVPN Connect client has connected to the VMS.

Testing:

1. Identify your LAN router IP address:
 - a) Use your macOS device to connect to your home LAN Wi-Fi router.
 - b) Open System Settings. Press “Network.” Click "Details" next to Wi-Fi SSID. Press the TCP/IP tab. Next to the word “Router” is the router's IP address.
 - c) Record the Router IP address 192.168.xxx.1 (replace ‘x’s with the digits you see).
2. Verify if Stealth Remote Access is working:
 - a) Use your macOS device to connect directly to the internet without going through your home LAN Wi-Fi.
 - b) Use OpenVPN Connect to connect to Virtual Machine Server (VMS) with your client credentials by toggling the on button next to the OpenVPN Profile.
 - c) Use Safari browser to access your router at 192.168.xxx.1 which you found in step 1-c above.

- d) If you successfully see your router web page, the Stealth Remote Access is working. Congratulations!

After you are done with your testing, go back to OpenVPN Connect and click on the green button to disconnect from the VMS and Stealth Remote Access.