



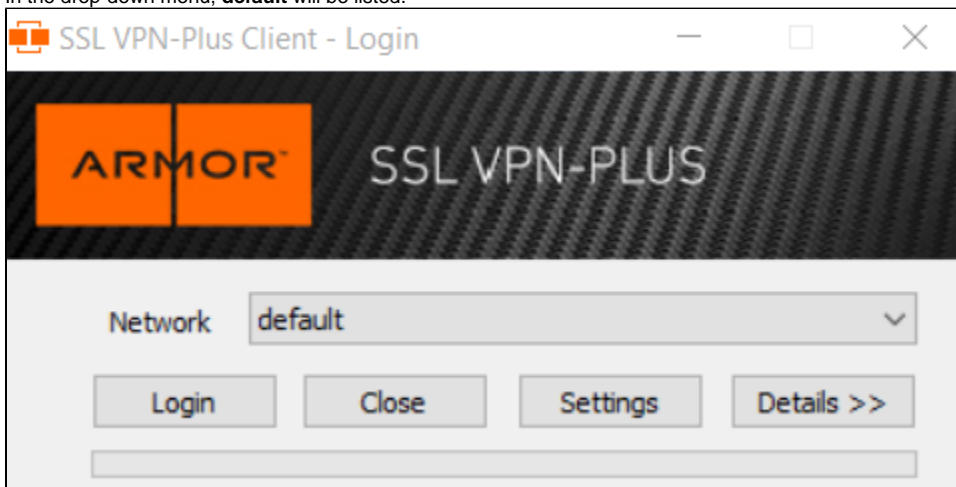
Enable and install your SSL/VPN access (snippet)

1. **(For Account Administrators only)** In the Armor Management Portal (AMP), in the left-side navigation, click **Infrastructure**.
2. **(For Account Administrators only)** Click **SSL VPN**.
3. **(For Account Administrators only)** Click **Members**.
4. **(For Account Administrators only)** Click the plus (+) icon.
5. **(For Account Administrators only)** In the drop-down menu, enter and select the name of the user, or their email address.
6. **(For Account Administrators only)** Mark the desired data center or data centers that the user can connect to.
7. **(For Account Administrators only)** Click **Submit**.
8. Click **Client**.
9. Click **Download SSL VPN client**.
 - AMP will automatically detect your operating system; however, you can click **Download for another platform** to view other operating system options.
 - When you open the client, follow the on-screen installation instructions.

-  For **Windows** users, the client will download as a **.zip** file.
- Extract the installation files to your local hard drive.
 - Launch the **installer.exe** file to begin the installation.

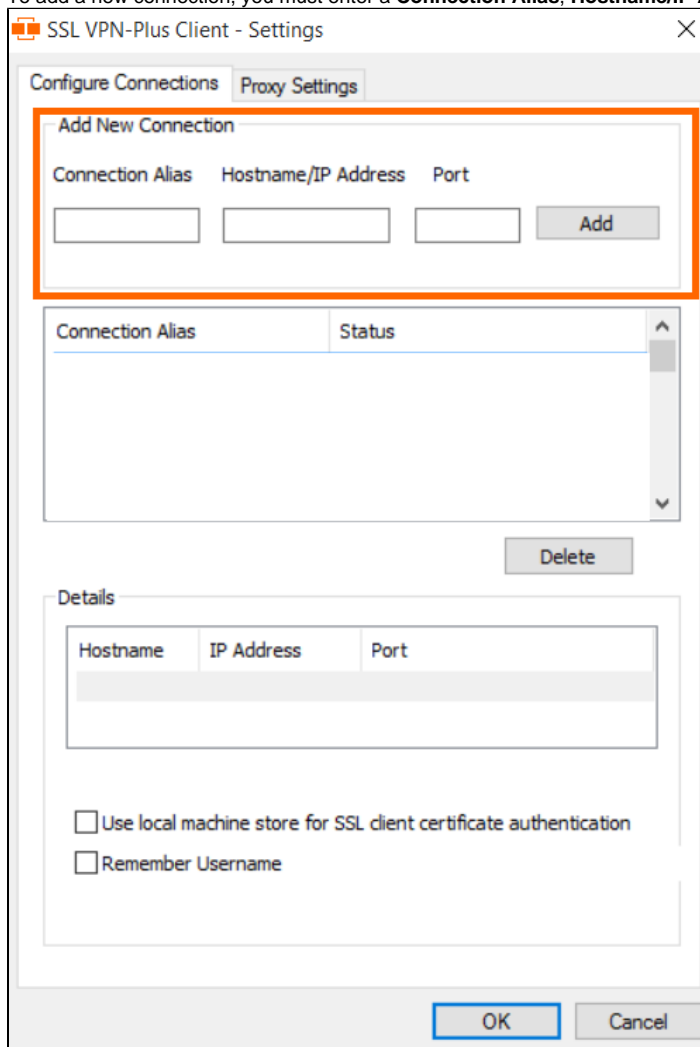
-  For **Mac OS** users, the client will download as a **.tgz** file.
- Extract the installation files to your local hard drive.
 - Access the **mac_phat_client** folder, and then run the **naclient.pkg** installer.
 - When you run the installer, you will see an error regarding the certificate. Click **Continue**. (In a future release, Armor will resolve the issue.)
 - To launch the SSL VPN client, in your **Applications** folder, search for **naclient**.
 - If you run Mac OS 10.11 or higher, then please review [Install SSL VPN Client for Mac OS, version 10.11 and higher](#).

10. After installation, open the client.
 - In the drop-down menu, **default** will be listed.

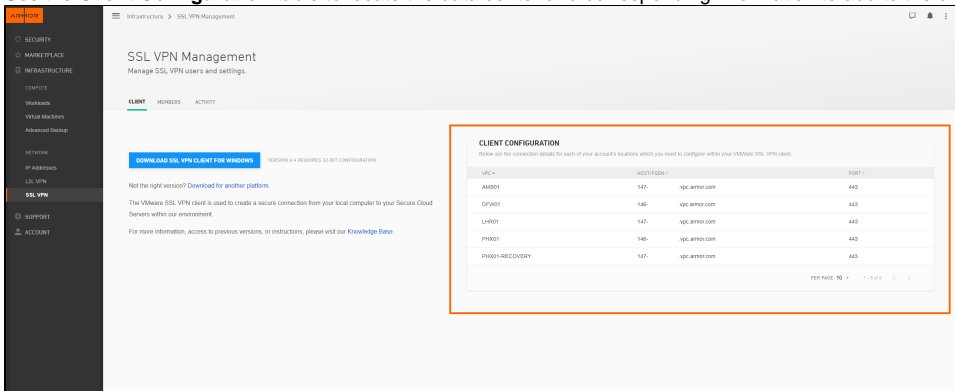


11. Click **Settings**.

- To add a new connection, you must enter a **Connection Alias**, **Hostname/IP Address**, and **Port**, which you can find in AMP.



- Return to AMP, specifically to the **Client** section of the **SSL VPN** screen.
- Use the **Client Configuration** table to locate the data center and corresponding information to add to the client.



- Under **Client Configuration**, copy the **Location** information, and then paste that information into **Connection Alias**.
- Under **Client Configuration**, copy the **HOST/FQDN** information, and then paste that information into **Hostname/IP Address**.
- Under **Client Configuration**, copy the **Port** information, and then paste that information into **Port**.
- Click **Add**.
- Click **OK**.
- In the drop-down menu, select the newly created connection.
- Log into the client.
 - Your SSL VPN login credentials are the same credentials you use to access the Armor Management Portal (AMP).