

## FortiClient Install Instructions for Windows & Linux

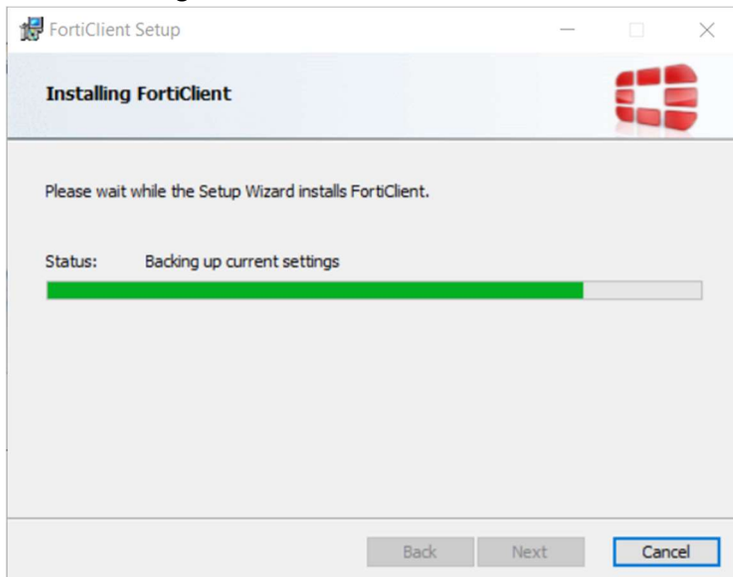
### For Windows Operating System

Note: These instructions are for Visteon partners. Visteon employees should already have FortiClient installed on their company computers.

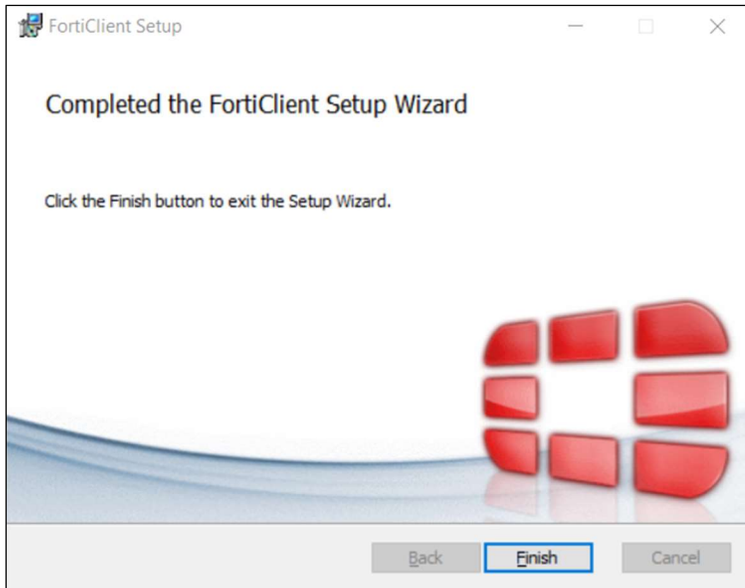
1. Download FortiClient (<https://www.visteon.com/company/suppliers/remote-access-to-visteon/>)
2. Double click the downloaded file.
3. Click "Install".



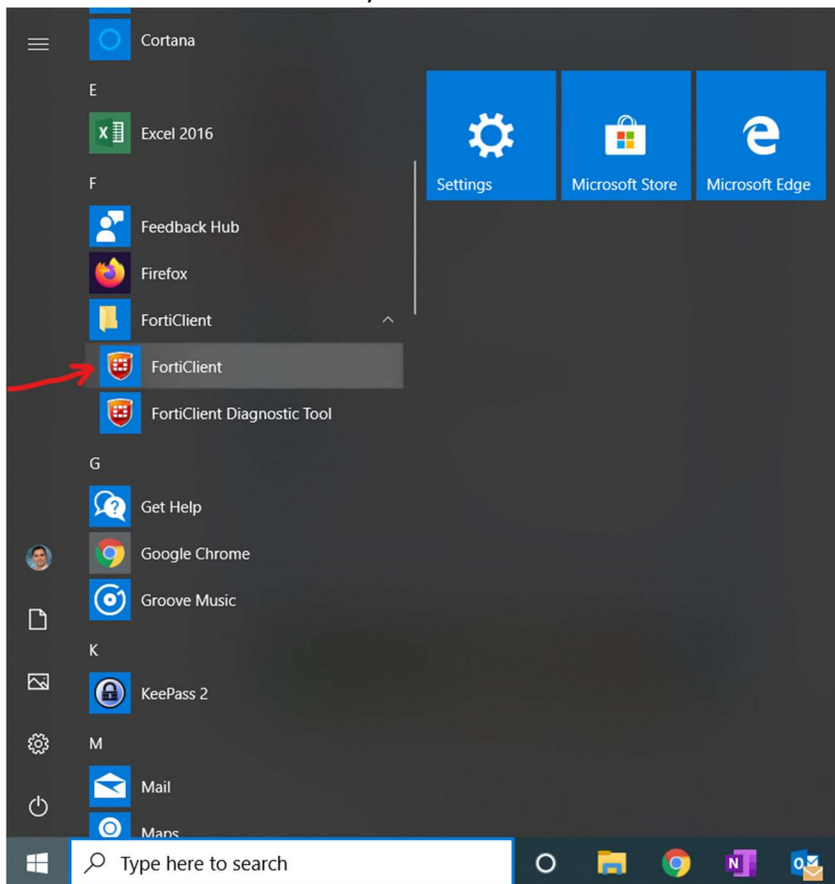
4. Installation begins:



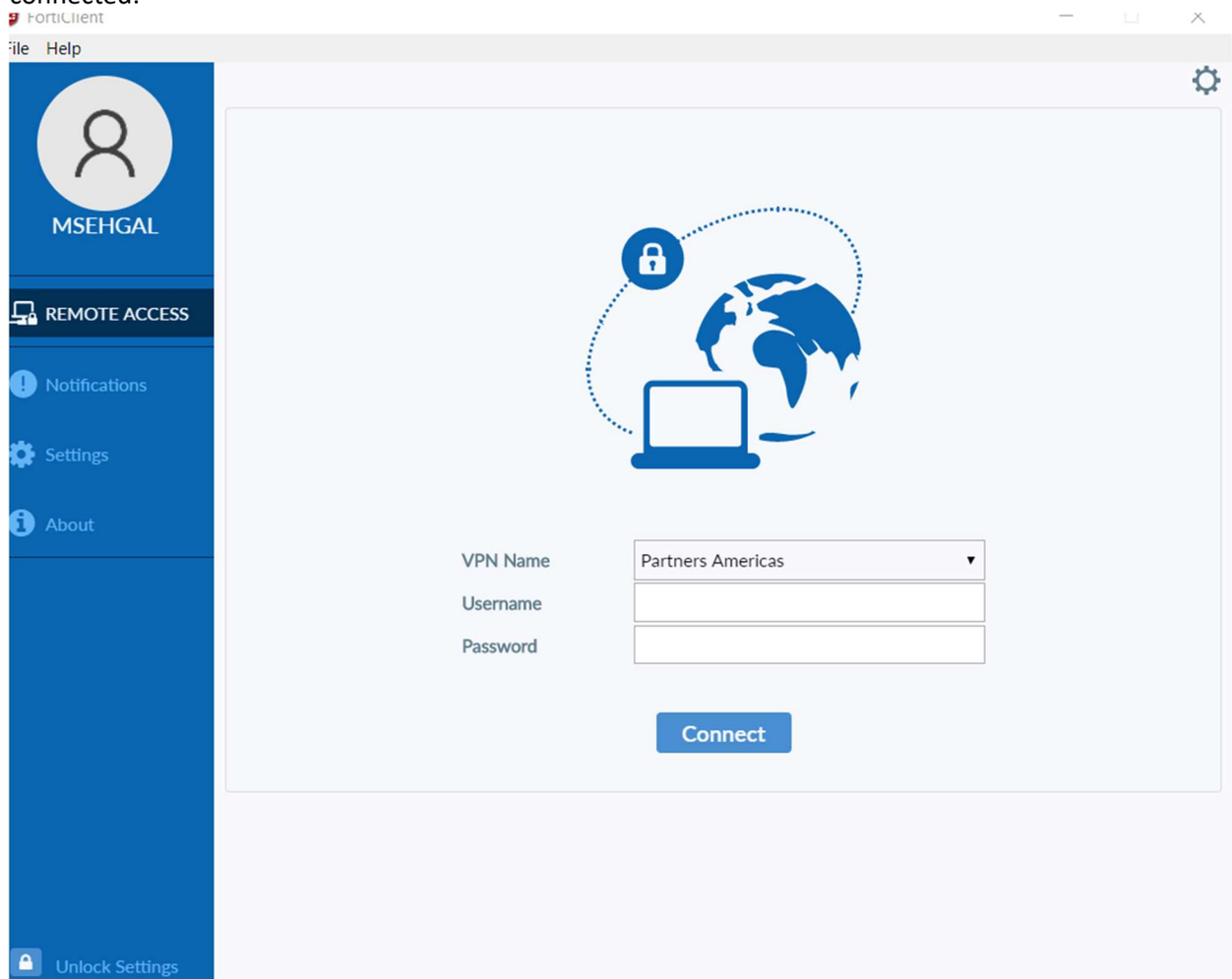
5. Click "Finish" to complete installation.



6. FortiClient is now installed on your PC:



7. Start FortiClient app and pick a VPN Name and use your Visteon CDSID and password to get connected:



Partners can use one of the following VPN Name based on their location:

- Partners Americas
- Partners Asia Pacific
- Partners China
- Partners Europe

Employees should follow instructions in [KB0010488](#).

## For Linux Operating System

A limited access group (LAG) controls FortiClient remote access from Linux OS. Only the users in the Linux LAG group are allowed remote access from Linux/Ubuntu client machines.

To get Linux LAG group membership, raise a [VESS request](#). Once LAG group membership is complete, follow the steps below to install FortiClient.

1. Log in as a root user on your Linux PC.
2. Download the Linux FortiClient software from <https://www.visteon.com/company/suppliers/remote-access-to-visteon/>
3. Via the file explorer, right click on the GZIP file and extract its contents.
4. After extraction, go to the extracted folder and execute the file fortisslvpn.sh as shown below:

```
forticlientsslvpn/64bit/helper/fcrt  
forticlientsslvpn/64bit/helper/setup_linux.sh  
forticlientsslvpn/64bit/helper/fctrouter.nke.kext/  
forticlientsslvpn/64bit/helper/fctrouter.nke.kext/Contents/  
forticlientsslvpn/64bit/helper/fctrouter.nke.kext/Contents/Resources/  
forticlientsslvpn/64bit/helper/fctrouter.nke.kext/Contents/Resources/English.lproj/  
forticlientsslvpn/64bit/helper/fctrouter.nke.kext/Contents/Resources/English.lproj/Info.plist.strings  
forticlientsslvpn/64bit/helper/fctrouter.nke.kext/Contents/MacOS/  
forticlientsslvpn/64bit/helper/fctrouter.nke.kext/Contents/MacOS/fctrouter.nke  
forticlientsslvpn/64bit/helper/fctrouter.nke.kext/Contents/Info.plist  
forticlientsslvpn/64bit/helper/subproc  
forticlientsslvpn/64bit/helper/waitppp.sh  
forticlientsslvpn/64bit/helper/fortisslacert.pem  
forticlientsslvpn/64bit/helper/showLicense  
[root@ldap5 forticlient_linux]# cd forticlientsslvpn/  
[root@ldap5 forticlientsslvpn]# ls  
32bit 64bit fortisslvpn.sh  
[root@ldap5 forticlientsslvpn]# ./fortisslvpn.sh
```

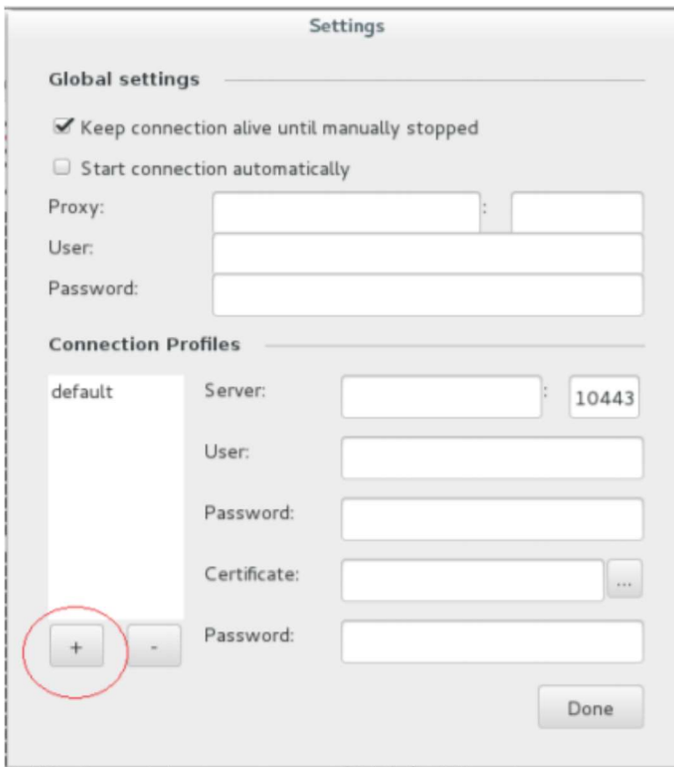
5. Accept the Licence agreement.



6. Click on settings.



7. Click on the "+" button.



8. Give a name to the connection.
9. In the Server field, add one of the following connections based on your location
  - For Americas: glcc.vpn.visteon.com/linux
  - For Europe: karlsruhe.vpn.visteon.com/linux
  - For Asia: vtcchennai.vpn.visteon.com/linux
  - For China: china.vpn.visteon.com/linux

10. Change the port number to 443.
11. Add your CDSID and click Create

**New connection**

Connection: Visteon Linux VPN GLCC

Server: glcc.vpn.visteon.com/linux : 443

User: CDSID

Password: [Empty]

Certificate: [Empty] ...

Password: [Empty]

Cancel Create

12. Click Done:

**Settings**

**Global settings**

Keep connection alive until manually stopped

Start connection automatically

Proxy: [Empty] : [Empty]

User: [Empty]

Password: [Empty]

**Connection Profiles**

Visteon Linu...  
default

Server: glcc.vpn.visteon.com/ : 443

User: CDSID

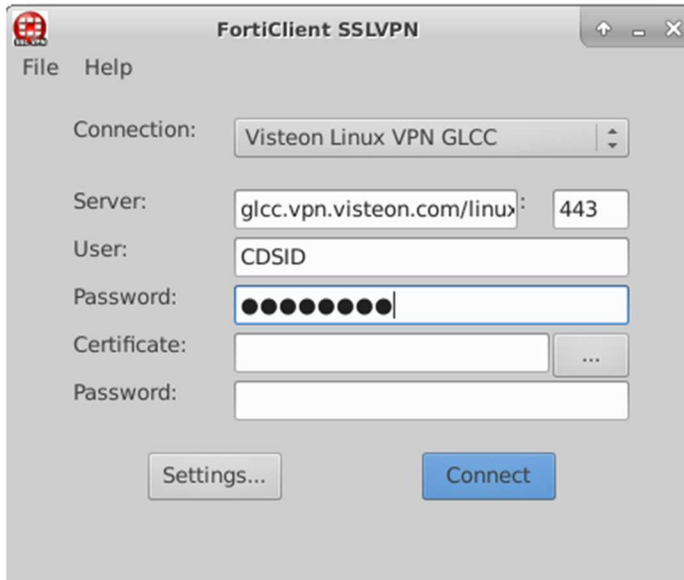
Password: [Empty]

Certificate: [Empty] ...

Password: [Empty]

+ - Done

13. Pick the connection you created and enter credentials to connect:



14. You are now connected:

