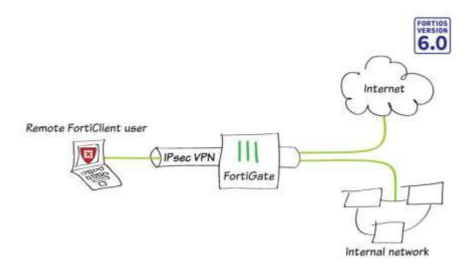
Installation FortiClient Manual & SSL-VPN



In this manual, you allow remote users to access the corporate network using an IPsecVPN that they connect to using FortiClient.

1. REMOTE ACCESS with FortiClient

The following instructions will guide you though the installation of FortiClient on a Microsoft Windows computer. For more information, see the *FortiClient (Windows) Release Notes*. When installing FortiClient, it is recommended to use the FortiClientOnlineInstaller file.

Please download the file installation from fortinet download area.

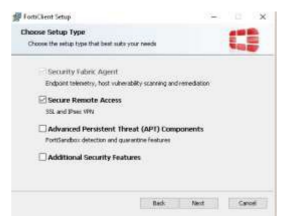
https://forticlient.com/downloads

Double-click the FortiClient Installastion package file. The Setup Wizard launches.
 In the Welcome screen, read the license agreement, select the Yes, I have read and accept the license checkbox, and select Next to continue. The Choose Setup Type screen is displayed.
 You can read the license agreement by clicking the License Agreement button. You have the option to print the EULA in this License Agreement screen.

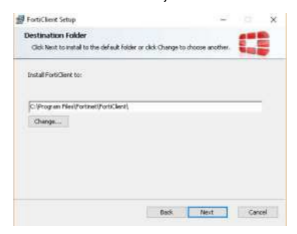


2. Select one of the following setup types:

Select "Secure Remote Access" for SSL and IPSec VPN and click Next...

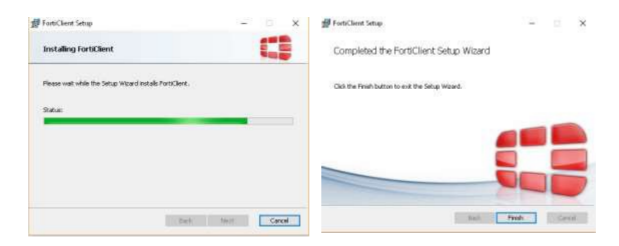


3. Choose the Installasion Folder or just leave default and click Install

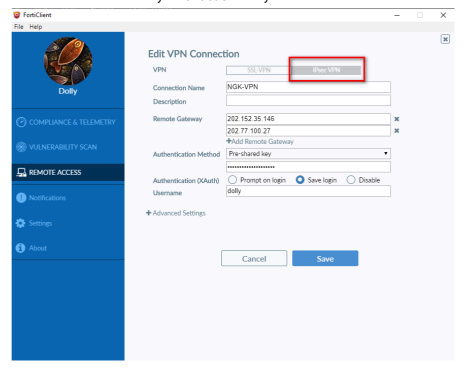


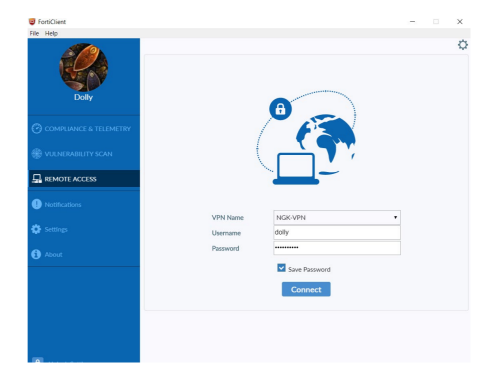


The installation process will show and wait until finish After installasion process done and Click Finish



- 4. To launch FortiClient, double-click the desktop shortcut icon.
 - You can see at the right bottom of your screen or
 - Write "Forticlient" on main windows search button and click to launch
- 5. When the windows screen show then you can choose "REMOTE ACCESS" then "Configure VPN"
- 6. Choose IPSec VPN tab
- 7. Enter Connection Name, Remote Gateway and Pre-shared key. The Pre-shared key is "**ciracas**" then you can Save.





8. For user access please type

User name : NGK-SCMPassword : NGKbusi1

9. Try to test the local connection with PING to Server.

Then you can access to all NGK network remotely from anywhere and secure

```
C:\Users\DwiwiN>ping 192.168.1.250

Pinging 192.168.1.250 with 32 bytes of data:

Reply from 192.168.1.250: bytes=32 time=5ms TTL=127

Reply from 192.168.1.250: bytes=32 time=6ms TTL=127

Reply from 192.168.1.250: bytes=32 time=6ms TTL=127

Reply from 192.168.1.250: bytes=32 time=6ms TTL=127

Ping statistics for 192.168.1.250:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 5ms, Maximum = 6ms, Average = 5ms
```