



Step-by-step connect VPN tool from out side to S3

Step 1: Download FortiClientVPN Installer

For **Win**: <https://links.fortinet.com/forticlient/win/vpnagent>

For **Mac**: <https://links.fortinet.com/forticlient/mac/vpnagent>

For **Liux**: <https://links.fortinet.com/forticlient/deb/vpnagent>

Step 2: Install FortiClient VPN

Double click FortiClient file downloaded, then Install

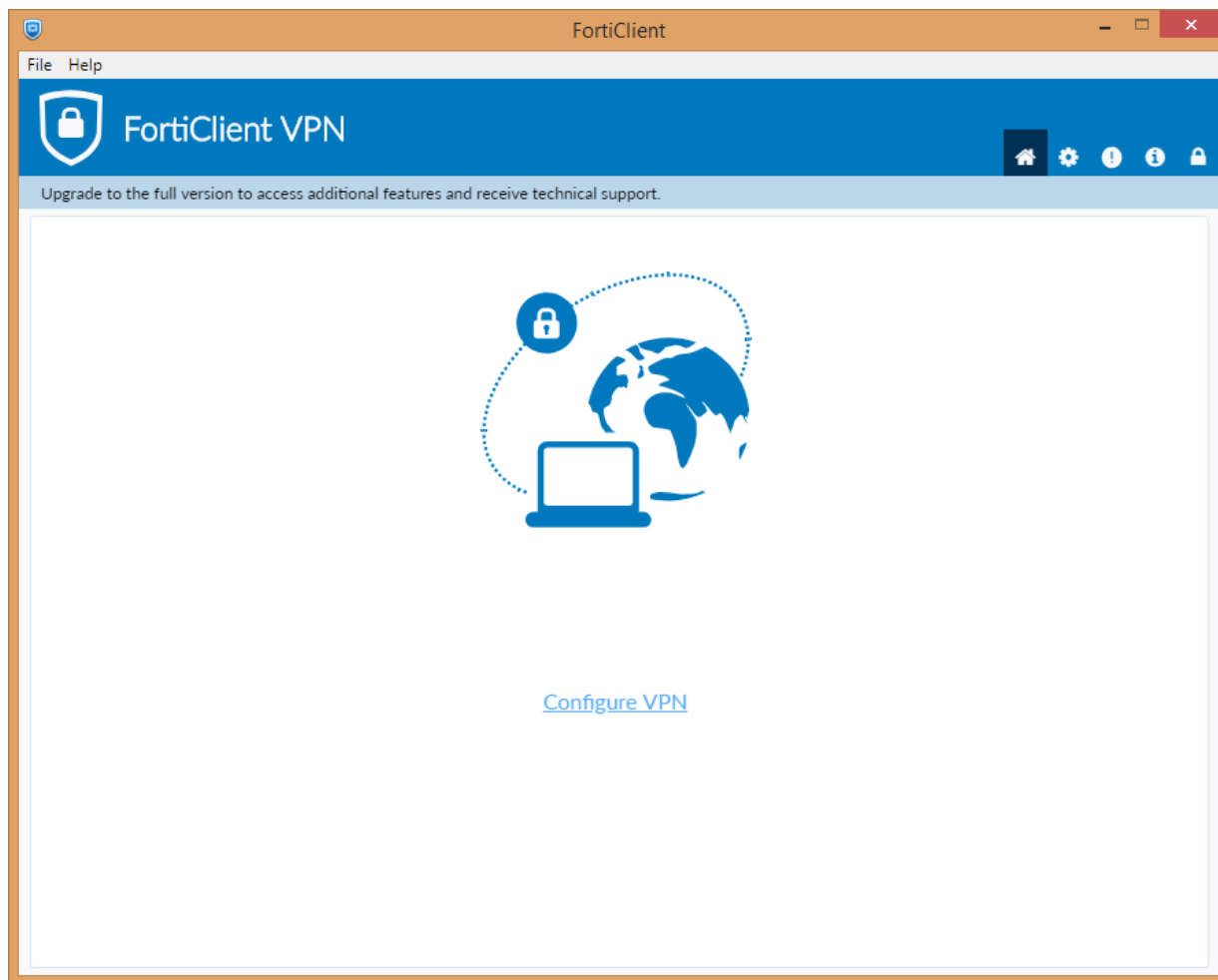
(Next -> Next -> Install)





Step 3: Configure FortiClient VPN

Open FortiClient VPN, then configure it.
Tick and **Accept**, then Click “**Configure VPN**”





Configure SSL VPN Client (Mac, Linux setup same)

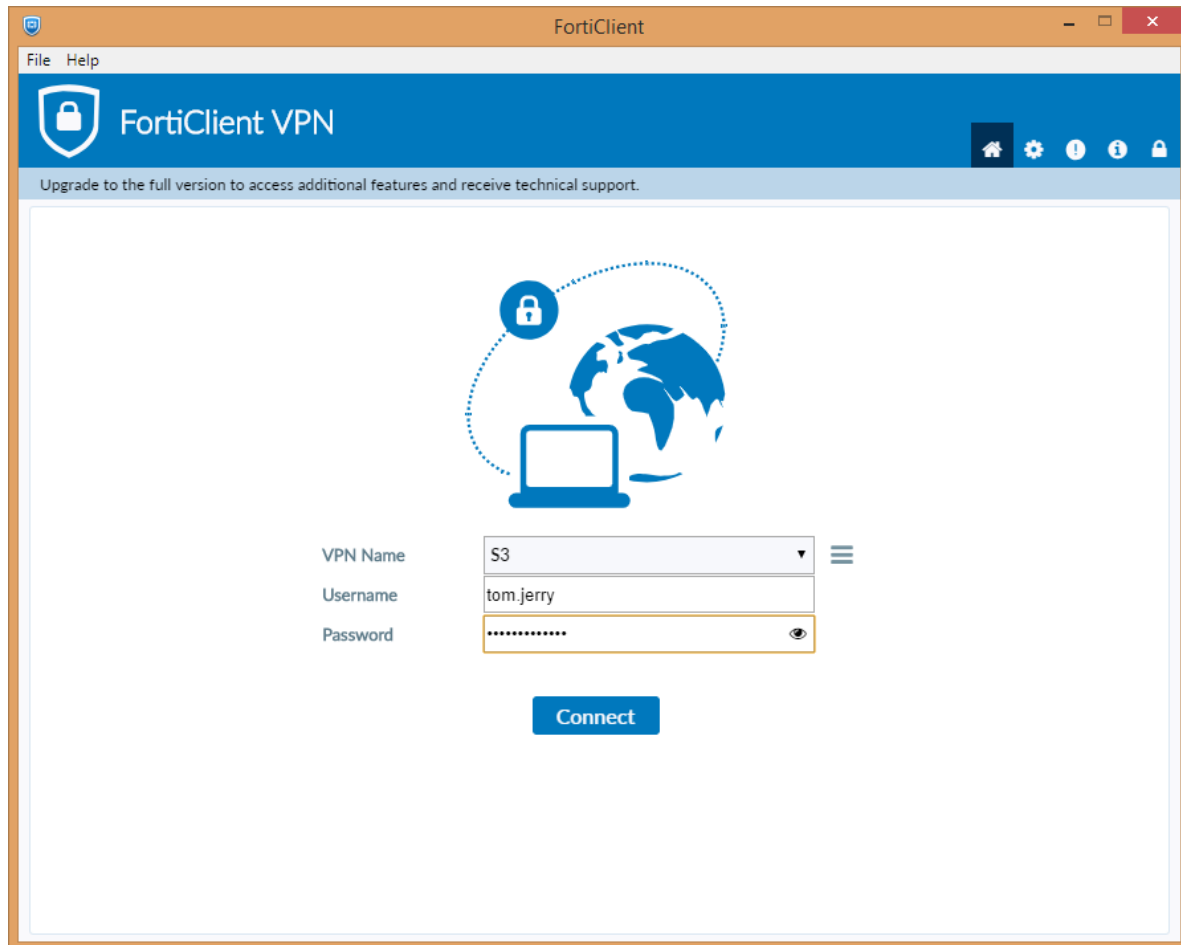
The screenshot shows the FortiClient VPN application window. The title bar says 'FortiClient'. The menu bar has 'File' and 'Help'. The main header is blue with the FortiClient VPN logo and a notification bar that says 'Upgrade to the full version to access additional features and receive technical support.' Below the header, there's a 'New VPN Connection' section. It has three tabs: 'SSL-VPN' (selected), 'IPsec VPN', and 'XML'. The fields are as follows: 'Connection Name' is 'S3', 'Description' is 'VPN to S3', 'Remote Gateway' is '113.161.77.24' with a '+Add Remote Gateway' link and a close button, 'Customize port' is checked with '10443', 'Enable Single Sign On (SSO) for VPN Tunnel' is unchecked, 'Client Certificate' is 'None', and 'Authentication' has 'Prompt on login' selected. At the bottom are 'Cancel' and 'Save' buttons.

- **Connection Name:** S3
- **Description:** Type something
- **Remote Gateway:** 113.161.77.24
Or one in IPs:
 - 14.161.33.35
 - 113.161.79.64
 - 118.69.66.201
 - 118.69.133.91
 - 118.69.54.39
- Check out “**Customize port**” and typing: **10443**
- Next click **Save**



Step 4: Connect VPN

Typing your **username** and **password**, then click **“Connect”**

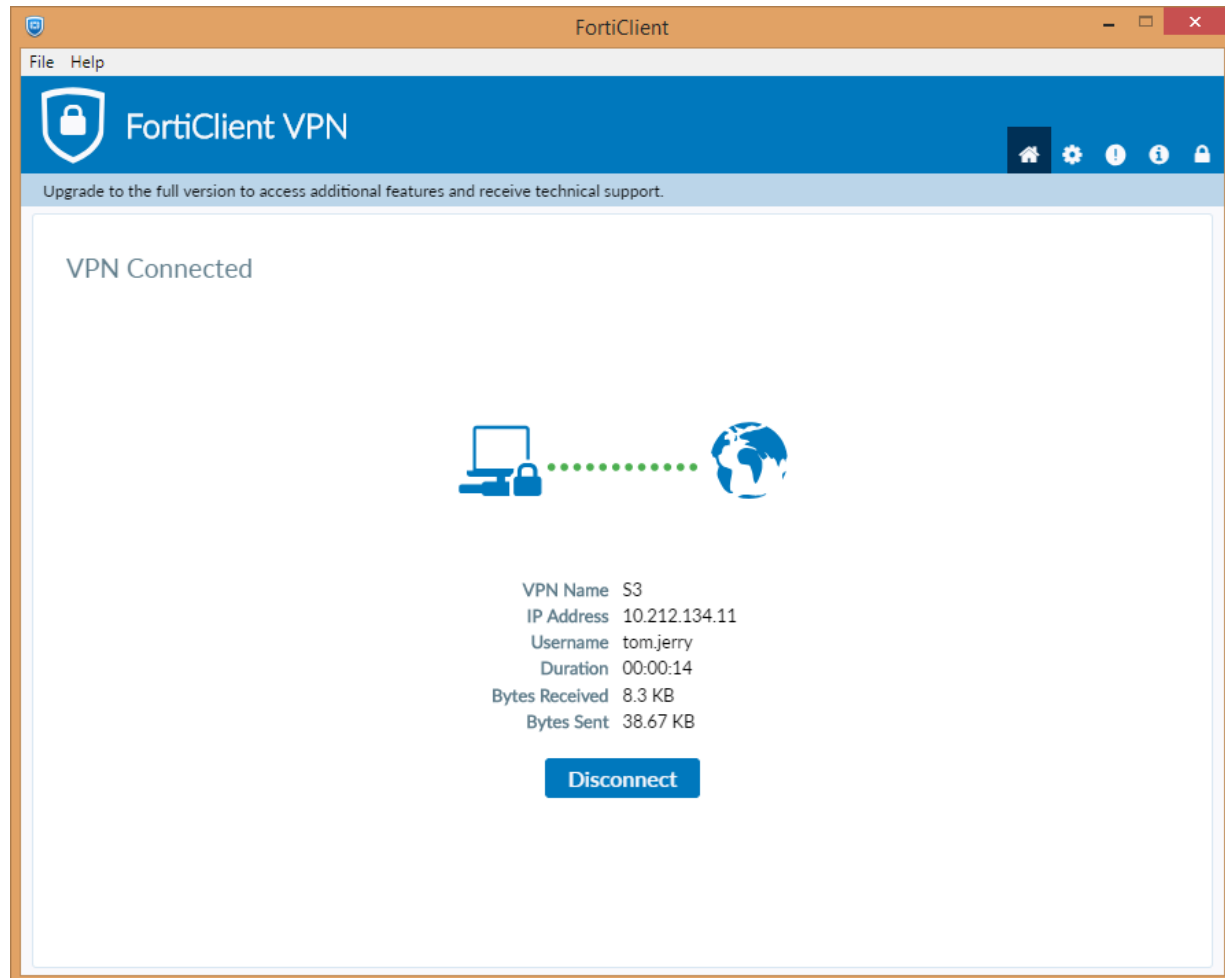


Then click **Yes** to accept Certificate





Connect VPN successful



Note: If you have finished your work, please click “Disconnect”