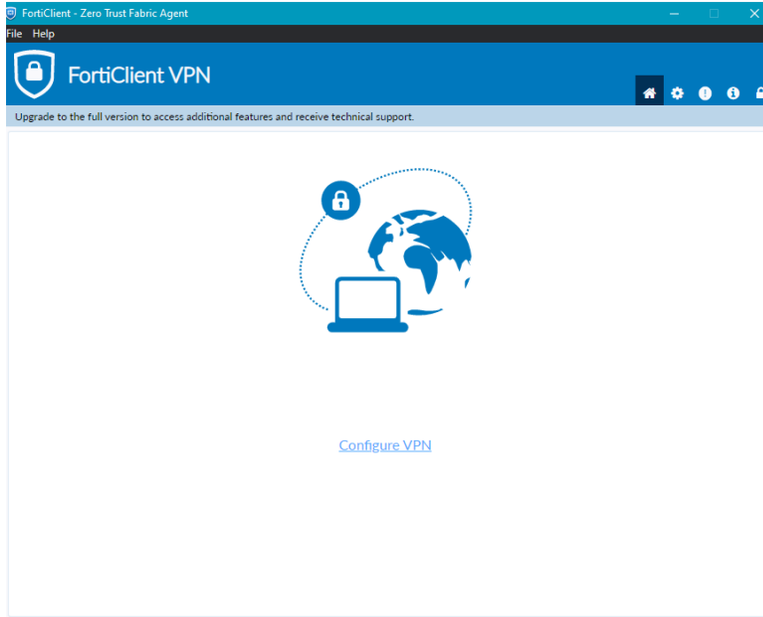
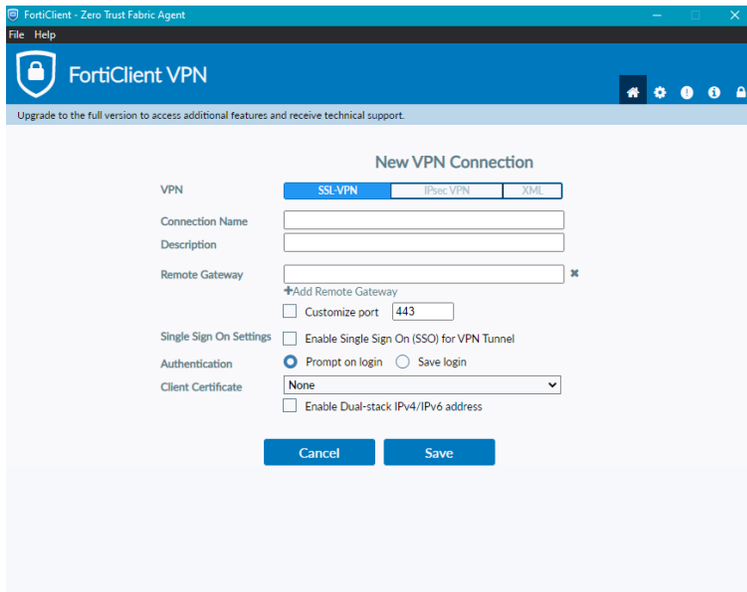


1. Download FortiClient
2. Install forticlient. (Use Run as Administrator if required)
3. Open Forticlient
4. Configure VPN

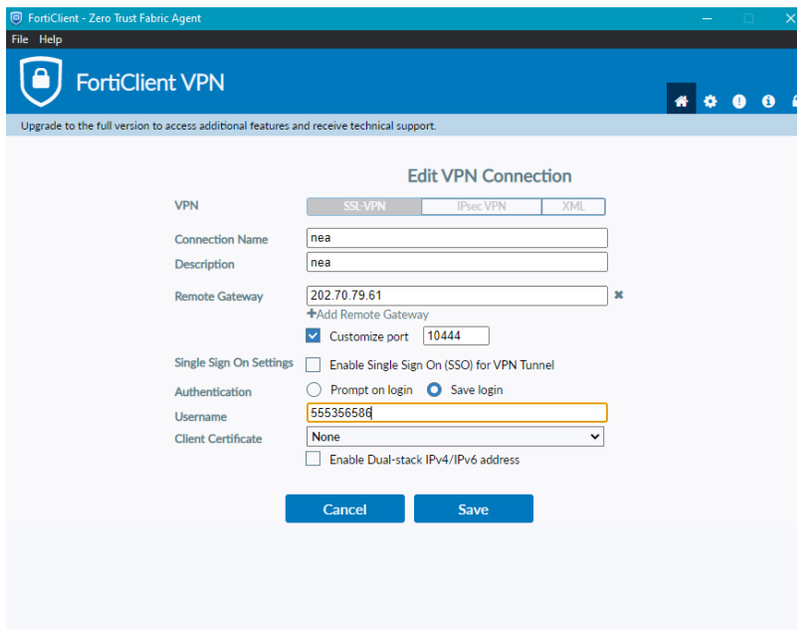


5. Use SSL-VPN Option



6. Fill in the required Configuration and save it.

- Connection name = nea
- Description = nea
- Remote gateway = 202.70.79.61
- Customize port = 10444 (tick customize port option)
- Tick Save Login option for save the username.
- Save it.
- The VPN Username and Password is Provided by NEA, IT Department.

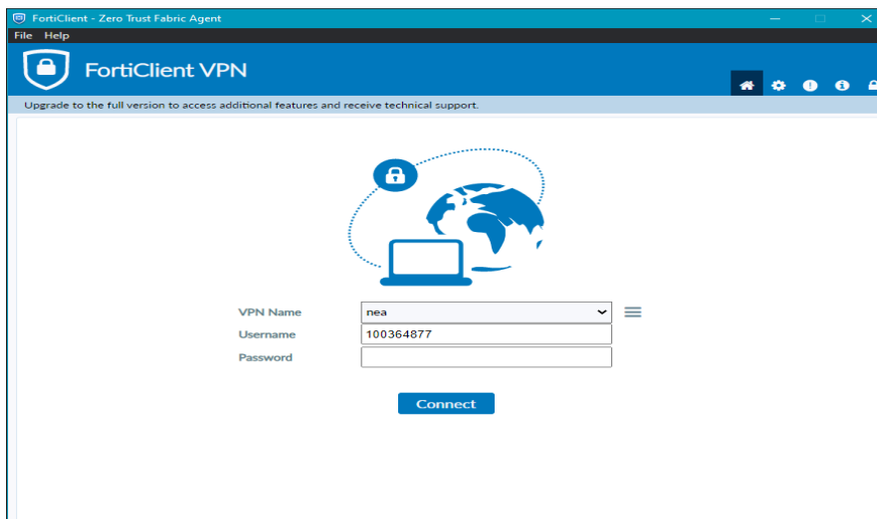


The screenshot shows the 'Edit VPN Connection' dialog in the FortiClient VPN application. The 'SSL-VPN' tab is selected. The configuration fields are as follows:

Field	Value
Connection Name	nea
Description	nea
Remote Gateway	202.70.79.61
Customize port	10444
Authentication	Save login
Username	55538658@
Client Certificate	None

Buttons: Cancel, Save

7. Insert Username and Password and Click Connect.

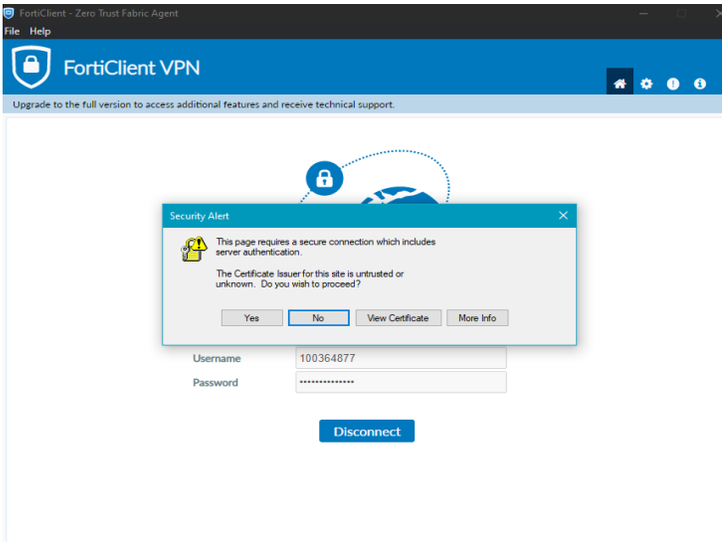


The screenshot shows the main interface of the FortiClient VPN application. It features a central graphic of a globe and a laptop. Below the graphic, the following fields are visible:

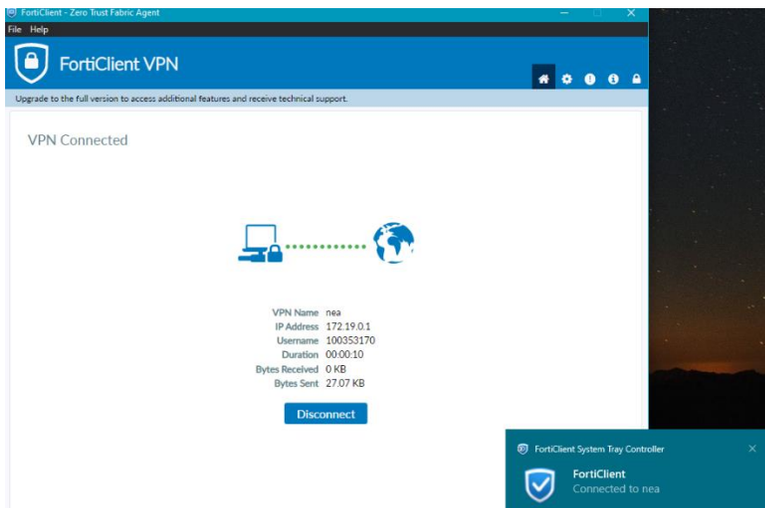
Field	Value
VPN Name	nea
Username	100364877
Password	

Button: Connect

8. Please check the alert message. If it occurs Click Yes.



9. Now the VPN is connected.



10. The VPN Username and Password is Provided by NEA, IT Department.