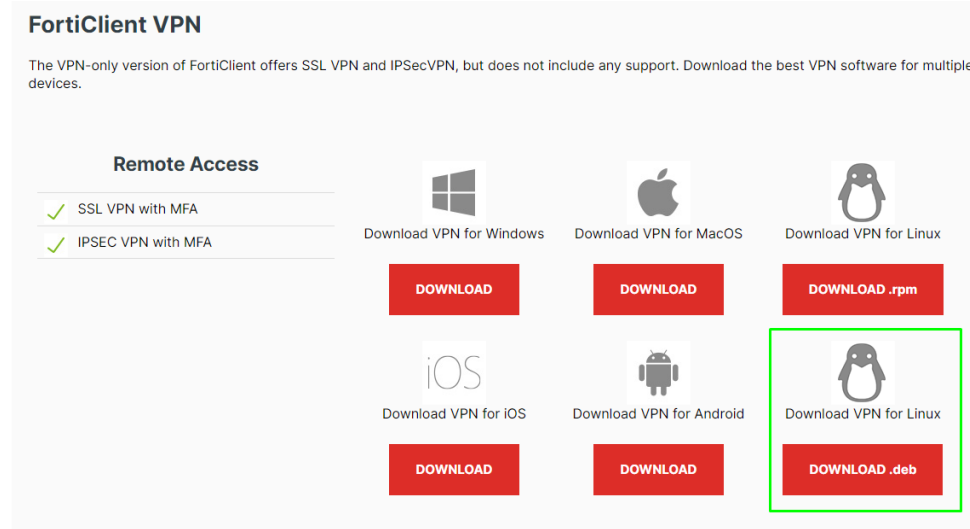


## UBUNTU ÜZERİNDE FORTI CLIENT İLE VPN BAĞLANTISININ SAĞLANMASI

**Not:** Bu kılavuzdaki kurulum işlemleri Ubuntu 22.04 versiyonun üzerinde yapılmıştır.

- 1- <https://www.fortinet.com/support/product-downloads> adresinden kurulum dosyasını indiriniz.



**FortiClient VPN**

The VPN-only version of FortiClient offers SSL VPN and IPsecVPN, but does not include any support. Download the best VPN software for multiple devices.

**Remote Access**

- ✓ SSL VPN with MFA
- ✓ IPSEC VPN with MFA

Download VPN for Windows | Download VPN for MacOS | Download VPN for Linux

Download VPN for iOS | Download VPN for Android | Download VPN for Linux

- 2- Ubuntu bilgisayarınızda Terminal'i açınız ve sırayla aşağıdaki komutları çalıştırınız.

**cd Downloads**

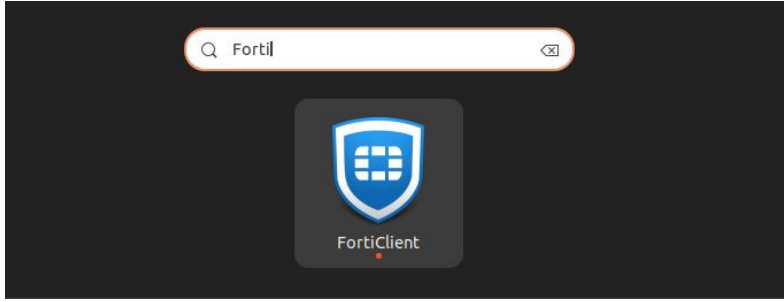
**ls**

**sudo apt install ./forticlient\_vpn\_7.2.2.0753\_amd64.deb**

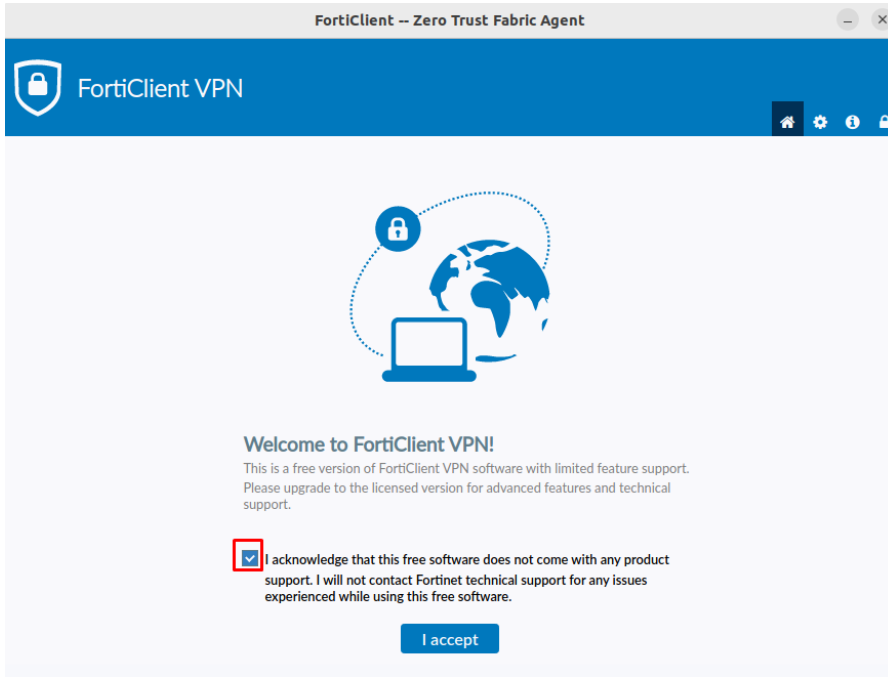
```
~/Downloads$ sudo apt install ./forticlient_vpn_7.2.2.0753_amd64.deb
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Note, selecting 'forticlient' instead of './forticlient_vpn_7.2.2.0753_amd64.deb'
The following packages were automatically installed and are no longer required:
  libllvm13 linux-headers-5.15.0-58 linux-headers-5.15.0-58-generic
  linux-image-5.15.0-58-generic linux-modules-5.15.0-58-generic
  linux-modules-extra-5.15.0-58-generic
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
  gconf-service gconf-service-backend gconf2-common libappindicator1
  libdbusmenu-gtk4 libgconf-2-4 libnss3-tools
Suggested packages:
  indicator-application
The following NEW packages will be installed:
  forticlient gconf-service gconf-service-backend gconf2-common
  libappindicator1 libdbusmenu-gtk4 libgconf-2-4 libnss3-tools
0 upgraded, 8 newly installed, 0 to remove and 3 not upgraded.
Need to get 1.480 kB/125 MB of archives.
After this operation, 465 MB of additional disk space will be used.
Do you want to continue? [Y/n] Y
```

Yukarıdaki şekilde, kullanılacak alan için onay sorduğunda **Y** tuşuna basarak kurulumla devam ediniz.

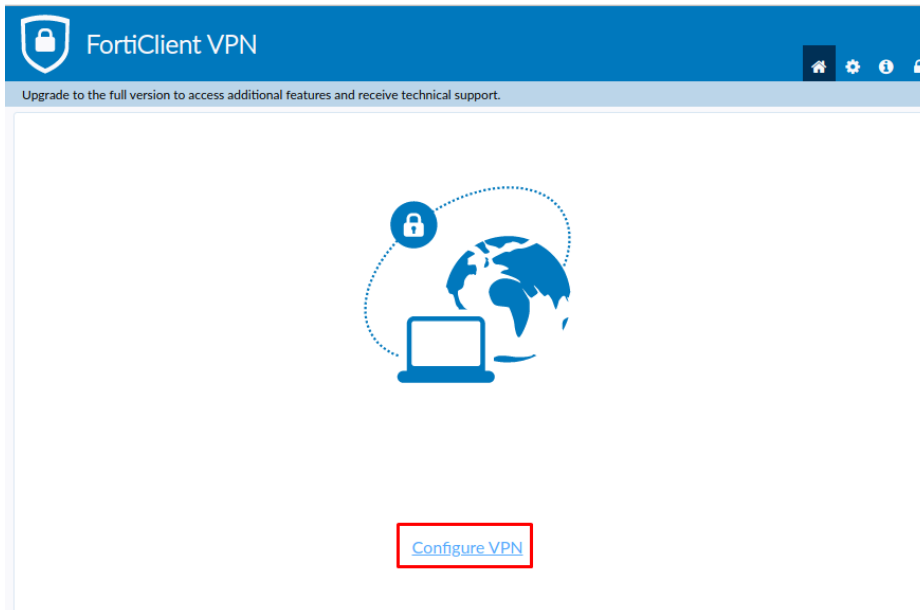
- 3- Terminal üzerindeki kurulum işlemleri bittikten sonra bilgisayarınızda **Applications/Uygulamalar** kısmında **FortiClient** uygulamasını aratarak açınız.



- 4- Kutucuğu işaretleyerek **I accept** butonuna tıklayınız.



- 5- **Configure VPN** yazısına tıklayınız.

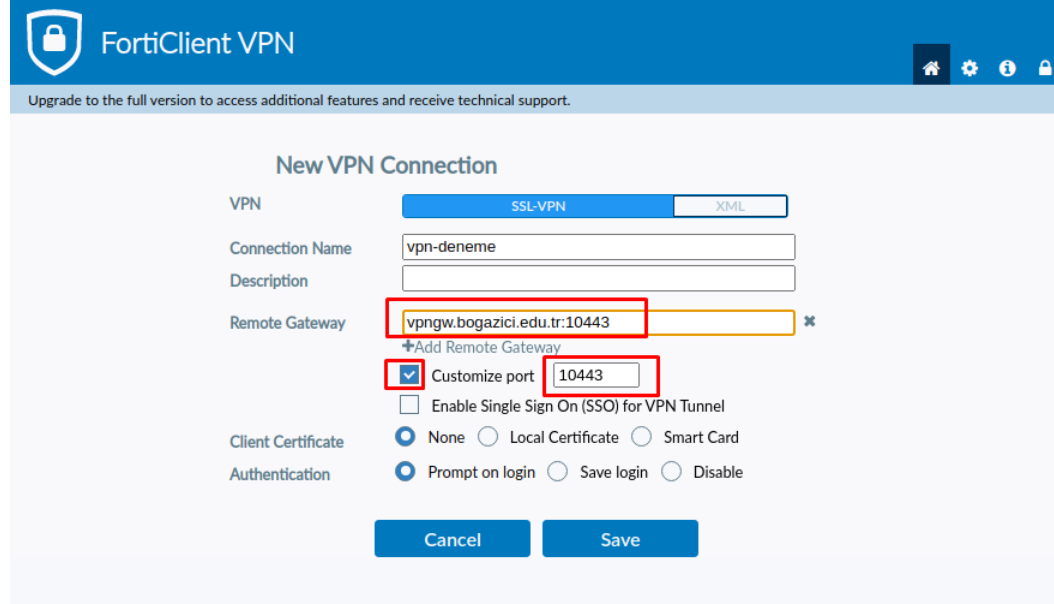


6- Aşağıda ayarları yapıp **Save** butonuna tıklayınız.

**Connection Name:** herhangi bir isim verebilirsiniz.

**Remote Gateway:** vpngw.bogazici.edu.tr:10443

**Customize port:** 10443



FortiClient VPN

Upgrade to the full version to access additional features and receive technical support.

### New VPN Connection

VPN:  SSL-VPN  XML

Connection Name:

Description:

Remote Gateway:  \*

+Add Remote Gateway

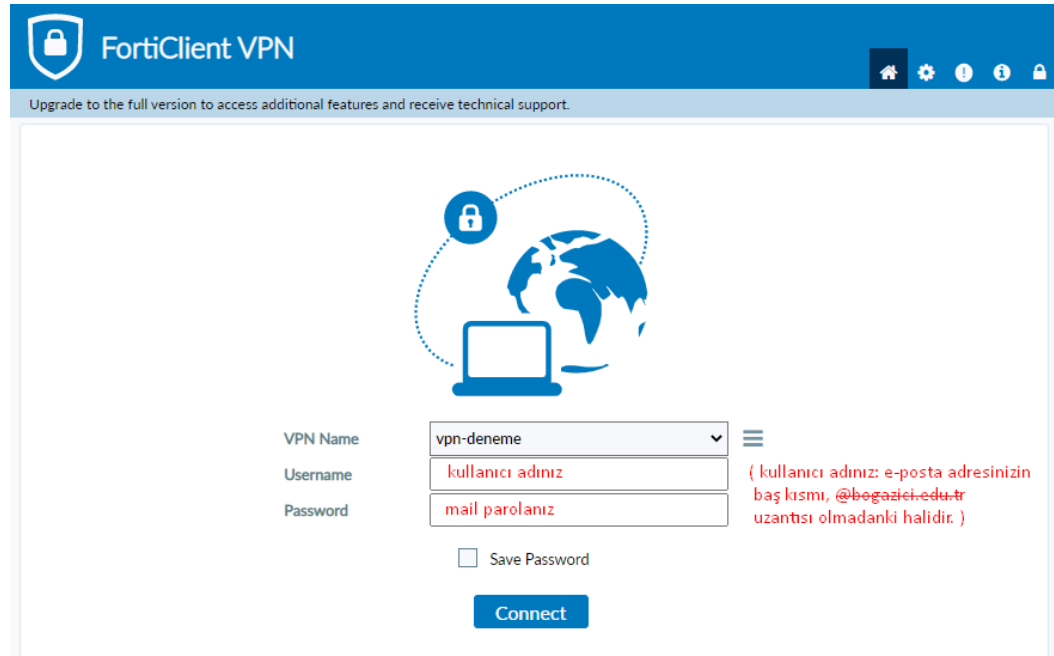
Customize port:

Enable Single Sign On (SSO) for VPN Tunnel

Client Certificate:  None  Local Certificate  Smart Card


Authentication:  Prompt on login  Save login  Disable

7- Kullanıcı adınızı ve parolanızı yazarak **Connect** butonuna basınız.



FortiClient VPN

Upgrade to the full version to access additional features and receive technical support.



VPN Name:

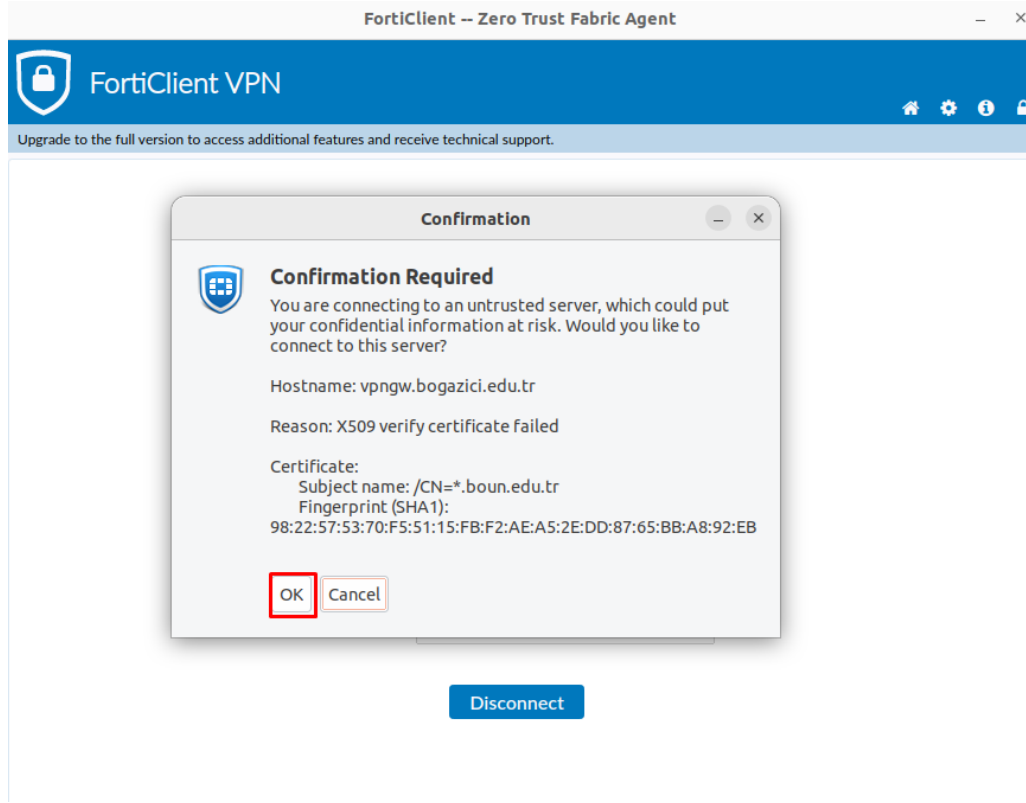
Username:

Password:

Save Password

( kullanıcı adınız: e-posta adresinizin baş kısmı, @bogazici.edu.tr uzantısı olmadanki halidir. )

8- Onay uyarısı için **OK** butonuna basarak devam ediniz.



9- Aşağıdaki **VPN Connected** yazısını gördüğünüzde VPN bağlantınız başarılı olarak sağlanmış olacaktır.

