

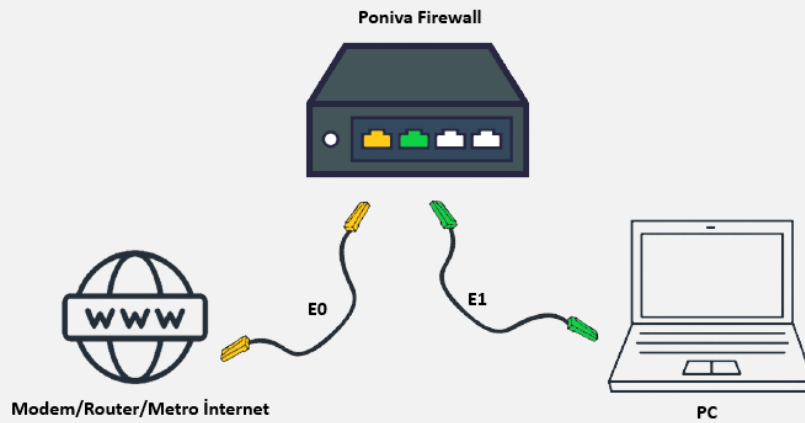


Quick Setup Guide





1. It connects from any of the LAN ports on the modem to the E0 port on the Poniva Firewall.
2. Connection to any port of the computer or Switch is provided from the E1 port on the Poniva Firewall.



3. It is seen that a computer with a connection to the local network automatically receives an IP. For E1 port, DHCP service is active on Poniva by default and the interface entry IP address is 192.168.100.1
4. On a computer with a local network connection to port E1Go to <http://192.168.100.1:8400> via any internet browser. (Default Username: admin , Default Password: admin)



5. After logging into the administration panel, continue with Network > Interface options, click on the igb0 port and edit.
6. On the screen that opens, the IP address (eg: 192.168.1.2) given to the Poniva Firewall device should be entered, and the interface IP address (eg: 192.168.1.1) of the front device (modem/router) should be entered as the gateway.



ARAYÜZ AYARLARI/ WAN

IPv4 IPv6 Gelişmiş

Bağlantı Türü Manuel

Host Adı firewall

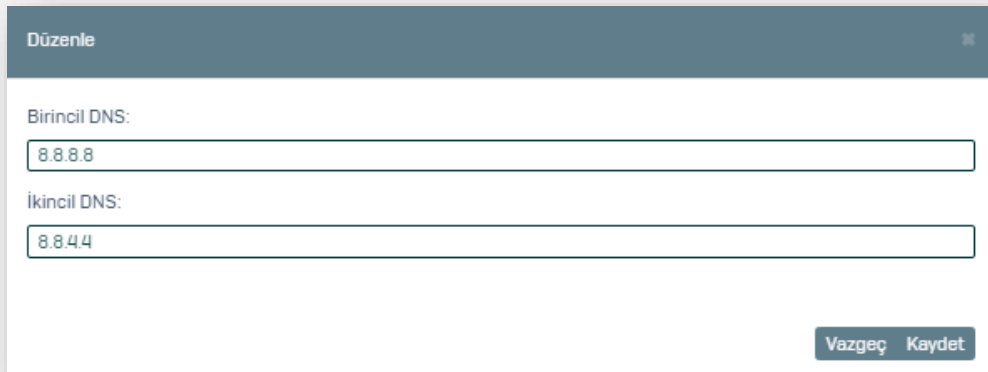
IP Adresi 192.168.1.2

Alt Ağ Maskesi 255.255.255.0

Ağ Geçidi 192.168.1.1

Servisler PING HTTP HTTPS

7. Network > DNS menu is entered. Click the Edit button and add DNS1: 8.8.8.8, DNS2: 8.8.4.4. (You can also write Google DNS or a different dns server.)



Düzenle

Birincil DNS:
8.8.8.8

İkincil DNS:
8.8.4.4

Vazgeç Kaydet

8. Network > Routing menu is entered. Enter the gateway of your Default modem/router internet provider here.



Değiştir

Arayüz :
DEFAULT WAN - igb0

Ağ Geçidi:
192.168.1.1

Vazgeç Kaydet

9. After successfully configuring the settings, finally enter the Device Settings > License menu. Here the license status is checked.
10. You can get help from the Poniva Firewall User's Guide for other special configurations after Internet access is established.