

Quick Setup Guide





- **1.** It connects from any of the LAN ports on the modem to the EO 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.



- 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.

IPv4 IPv6 Gel	işmiş	
Bağlantı Türü	Manuel	
Host Adı	firewall	
IP Adresi	19216812	
Alt Ağ Maskesi	255.255.255.0	
Ağ Geçidi	192.168.1.1	
Servisler		

 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.

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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.