

Port Forwarding

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Port forwarding is a networking technique used to allow external devices to access services running on a local network. Essentially, it involves redirecting incoming network traffic from a specific port on a router or firewall to a specific device or port on the internal network. This allows devices outside the local network to access resources such as web servers, FTP servers, or game servers hosted on a local network. Port forwarding is often used for remote access to devices, for example, accessing a security camera or a home automation system from a remote location.

To access port forwarding settings, select the Wireguard server for which you wish to configure port forwarding and click on the **port forwarding** button.

The screenshot shows the 'WireGuard / Edit WireGuard' configuration page. On the left is a navigation menu with 'Port forwarding' selected. The main area contains several configuration sections: 'Name' (1-4847), 'Interface name' (wg6), 'Private key', 'Public key', 'IP/MASK' (10.0.5.1/24), 'Internal Traffic' (ACCEPT), 'Port' (65535), and 'External IP' (77.87.125.200). Below these are 'DNS 1' (8.8.8.8) and 'DNS 2' (1.1.1.1). On the right, there are sections for 'Public key' (with a 'Port' of 65535), 'Firewall Nat' (10.0.5.0/24 -> 0.0.0.0/0 SNAT to:77.87.125.200), 'Firewall Filter' (10.0.5.0/24 -> 10.0.5.0/24 ACCEPT), and 'Traffic Control'. At the bottom, a table lists active port forwarding rules:

Name	Status	IP	Download Upload	Mangle	
1-4847-2	Enable	10.0.5.2	100M 100M	217	Edit
1-4847-3	Enable	10.0.5.3	100M 100M	221	Edit

When you access the port forwarding settings, a list of all currently forwarded ports from the external IP address to the internal account will be displayed. If you wish to add a new port forwarding rule, simply fill out the necessary information and click on the **"ADD"** button. Conversely, if you need to remove an existing port forwarding rule, click on the **"DELETE"** button associated with the relevant entry. These options provide a great deal of flexibility in managing your port forwarding settings to ensure that external devices can access the resources on your VPN network that you want to make available.

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WireGuard / 1-4847 / Port Forwarding

Successfully ×

Name

Interface name

IP/MASK

Port

External IP

Add port forwarding

Protocol

DST port

To peer

To port

Protocol	DST Port	To Peer (IP)	To port	
tcp	11	1-4847-4 (10.0.5.4)	22	<input type="button" value="Delete"/>
udp	444	1-4847-4 (10.0.5.4)	66	<input type="button" value="Delete"/>
tcp	44	1-4847-5 (10.0.5.5)	55	<input type="button" value="Delete"/>

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