## **Configure the Network to Support OpenVPN Server**

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 Configure the network router to forward port 1194 to port 1194 on the OpenVPN server.
NOTE: It is possible to use a different public port than 1194. Just make sure that the

port forward on the router still points to 1194 on the Open Server side.

- 2. Make sure to record the public IP address on the other side of the router to use later (if using a custom port, record that as well).
- 3. Your network must be configured to make the OpenVPN server the destination gateway for all traffic directed to the VPN phones from the rest of the network. A route statement entered on the network gateway is the simplest way to accomplish this.

For example, in a network where the default gateway is 10.1.1.1, the Wave Server is 10.1.1.8, and the VPN server has been assigned a local IP address of 10.1.1.15, you would add a route statement similar to the following to the 10.1.1.1 gateway:

IP Route 10.10.2.0 255.255.255.0 10.1.1.15

RELATED ARTICLES [template("related")]