

AN-X10 ROUTERS: OPENVPN SETUP

Use Case

Giving a specific device the ability to connect to a remote network.

Information

Because this is a Client to Gateway VPN, you'll need to export a config file for the client device to connect with the VPN tunnel.

Path - Advanced > VPN > OpenVPN

Create a New Tunnel

- 1. Click Add a New Tunnel and Enable it.
- 2. Give your tunnel a **Name**.
- 3. Server IP will automatically populate with your router's WAN IP, or DDNS (if you set one up).
- 4. Click **Apply**.

	Enable	1
	Name	
2	Example	
	Server IP	
3		
	Remote IP	
	0.0.0.0	
	Cancel 4	Apply

Note - The Remote IP field can not be modified

Export the Config File

Enable	C		
Name			
Example			
Server IP			
.araknisdns.com			
Remote IP			
0.0.0.0			
🕹 Export Config			
Delete			
Cancel Apply			

After the settings have been applied, click on the tunnel you created and click **Export Config**.

Send the config file to the individual who needs to connect with the VPN. The config can be imported to the OpenVPN app available in the App Store, Google Play Store, or from OpenVPN when using Windows.

MacOS has multiple third party options for OpenVPN clients.

CONTACTING TECH SUPPORT

Phone: 866.838.5052 704.909.5229

Email: TechSupport@SnapAV.com