

Tunnelling

In order to setup a tunnel connection between two AREDN nodes, one needs to act as the server, and the other as the client. In this example, VA7FI is the server and VE7RBE is the client (and the details are made up):

On VA7FI's Tunnel Server page:



- The Tunnel Server Network: 172.31.39.164 is automatically assigned. That will need to be communicated to VE7RBE
- The Client name needs to match VE7RBE's node name
- The password will need to be communicated to VE7RBE
- Some optional Contact Info

VA7FI's public IP address will also need to be communicated to VE7RBE. You can quickly find it by searching for "what's my ip" in



On VE7RBE's Tunnel Client page:

