eth1

lightbike

eth2

arcade

192.168.33.20-30 - travel devices 192.168.33.50+ - external devices

In this setup wg0 (192.168.33.1/24) is meant to act more like a server with clients even though Wireguard is peer based. All devices would peer with wg0 and then be part of the 33 network to talkk with each other.

## Current devices:

wg0 - 192.168.33.1/24 lightbike - 192.168.33.2/32 arcade - 192.168.33.3/32 jetson - 192.168.33.4/32