

Port Mapping

With your tailscale installation complete, set up port mapping to allow access to certain devices. If you want to allow access to an entire subnet, you can do this through the admin console for tailscale in the "Edit route settings" section:

MACHINE	ADDRESSES ⓘ	VERSION	LAST SEEN	
router austin.logan.john@gmail.com Subnets Exit Node	100.127.254.66 ▾	1.62.1 FreeBSD 13.2-RELEASE-p11	● Connected	<div>Share... ⋮</div> <div><div>Edit machine name...</div><div>Edit machine IPv4...</div><div>Share...</div><div>Disable key expiry</div><div>View recent activity</div><div>Edit route settings...</div><div>Edit ACL tags...</div><div>Remove...</div></div>
austin-ll5p austin.logan.john@gmail.com	100.98.190.112 ▾	1.62.1 Windows 10.0.22631.3374	● 11:52 AM CDT	
iphone-15-pro austin.logan.john@gmail.com	100.108.243.27 ▾	1.62.0 iOS 17.4.1	● Apr 2, 12:26 AM	

Need inspiration for how to use Tailscale? [Learn more ↗](#)

I've enabled access to both my LAN and homeLAB subnet:

Edit route settings of router



Key expiry is enabled

If this machine's [key expires](#), your relayed traffic may be interrupted until you reauthenticate.

Subnet routes

Connect to devices you can't install Tailscale on by advertising ip ranges as subnet routes. [Learn more ↗](#)

☒ 192.168.1.0/24

☒ 192.168.2.0/24

Unapprove all

Approve all

Exit node

Allow your network to route internet traffic through this machine. [Learn more ↗](#)

☒ Use as exit node

Cancel

Save

Additionally, an alternative to static port mapping would be to enable Universal Plug and Play. To do this, download the Universal Plug and Play plug in via OPNsense --->Firmware ---> Plug-Ins and enable the settings.

All set! See next page to view my connection results!

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