

Managed by ⓘ

icm4asl@gmail.com

## Subnets

Subnets let you expose physical network routes onto Tailscale. [Learn more](#)

This machine does not expose any routes.

## Routing Settings

Let this device route traffic for your tailnet. [Learn more](#)

Exit Node ⓘ

 Not Allowed[Edit](#)

Apps ⓘ

—

## Machine Details

Information about this machine's network. Used to debug connection issues.

Creator	icm4asl@gmail.com	ADDRESSES	Tailscale IPv4 ⓘ	100.71.189.47 <a href="#">Copy</a>
Machine name	x-li-m2-max-sept-2023 <a href="#">Copy</a>	Tailscale IPv6 ⓘ	fd7a:115c:a1e0::6801:bd30 <a href="#">Copy</a>	
OS hostname ⓘ	X Li M2 Max Sept 2023	Short domain ⓘ	x-li-m2-max-sept-2023 <a href="#">Copy</a>	
OS	macOS (15.6.1)	Full domain ⓘ	x-li-m2-max-sept-2023.tailc85012.ts.net <a href="#">Copy</a>	
Tailscale version	1.88.4	Endpoints	10.4.1.123:41641 10.65.13.246:41641 10.147.18.123:41641 160.36.50.69:41641 160.36.50.69:37265 172.26.68.210:41641 192.168.2.145:41641	
ID ⓘ	nomfpp36yP11CNTRL <a href="#">Copy</a>			
Node key ⓘ	nodekey:b517d1d2ea30d0da87033addc963... <a href="#">Copy</a>			
Created	Oct 27, 2025 at 12:55 PM EDT			
Last seen	Connected			
Key expiry	6 months from now			
ATTRIBUTES		CLIENT CONNECTIVITY		
node:os	macos	Varies ⓘ	Yes	
node:osVersion	15.6.1	Hairpinning ⓘ	No	
node:tsAutoUpdate	false	IPv6	No	
node:tsReleaseTrack	stable	UDP	Yes	
node:tsStateEncrypted	true	UPnP	No	
node:tsVersion	1.88.4	PCP	No	
RELAYS		NAT-PMP		No
Latency ⓘ	Dallas: 23.97 ms ✓ Chicago: 24.86 ms Miami: 33.04 ms Toronto: 35.10 ms New York City: 35.20 ms Ashburn: 37.01 ms Denver: 43.39 ms Los Angeles: 65.11 ms San Francisco: 69.39 ms Seattle: 74.03 ms Honolulu: 106.77 ms London: 112.00 ms Paris: 114.49 ms Frankfurt: 115.48 ms Amsterdam: 118.95 ms Madrid: 119.91 ms Nuremberg: 123.84 ms Warsaw: 133.53 ms Helsinki: 134.28 ms Tokyo: 156.33 ms São Paulo: 179.22 ms Hong Kong: 191.06 ms Sydney: 210.93 ms Dubai: 210.99 ms Singapore: 229.79 ms			