

Tailscale | Secure Connectivity for AI, IoT & Multi-Cloud

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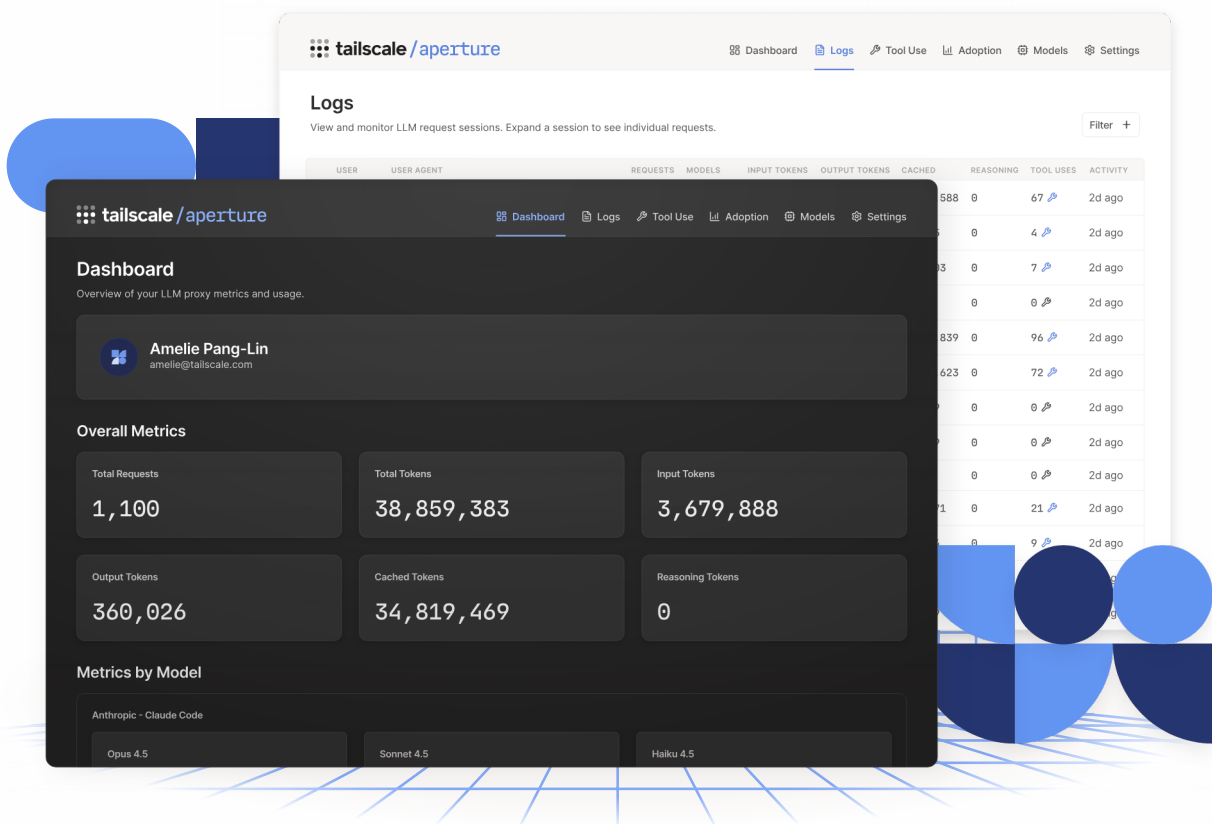
The best secure connectivity platform for devs, IT, and security

The best secure connectivity platform for the AI era

A Zero Trust identity-based connectivity platform that replaces your legacy VPN, SASE, and PAM and connects remote teams, multi-cloud environments, CI/CD pipelines, Edge & IoT devices, and AI workloads.

Product

Securing AI



- Govern AI users and agents all in one place
- Significantly reduce API key sprawl across your organization
- Analyze full LLM sessions and MCP tool usage
- See what models are used, what tools are called, and manage AI budgets
- Block tool calls before they happen
- Works with Claude Code, Codex, Gemini CLI, self-hosted or hosted models, and more

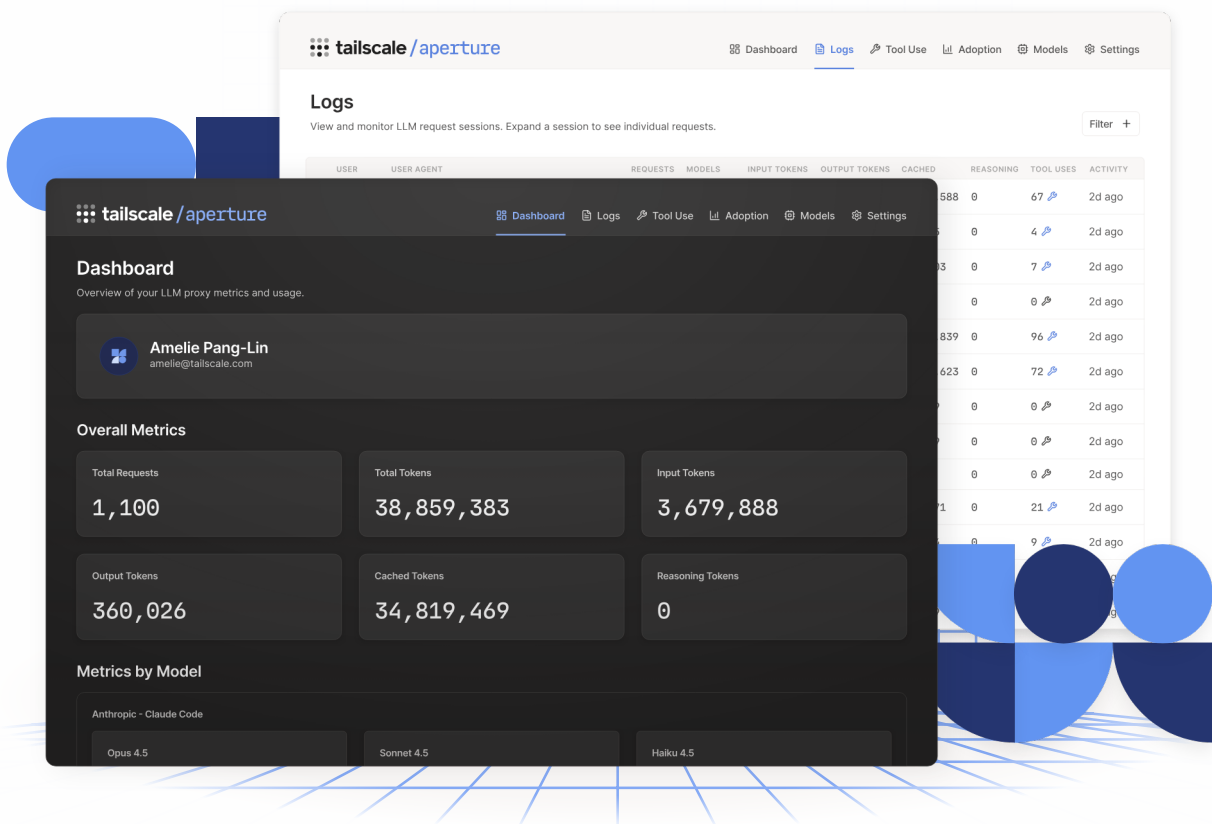
[Learn more](#)

Product

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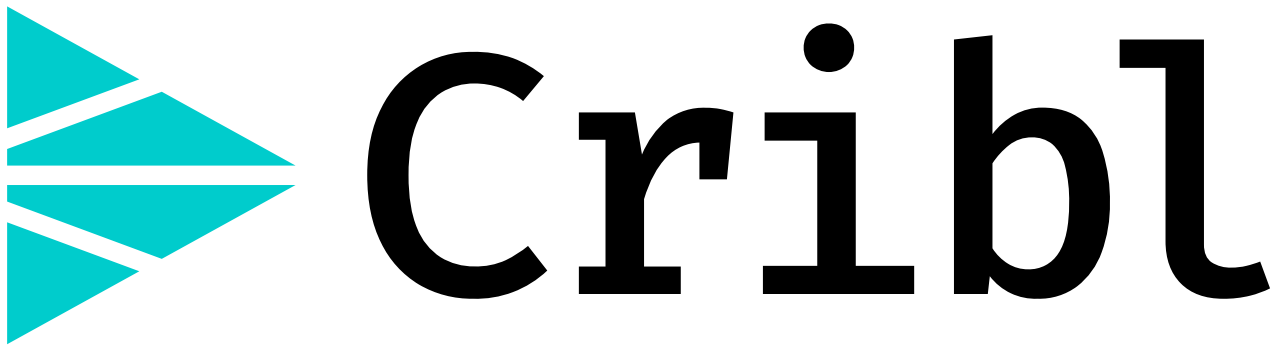
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**20,000 businesses
choose Tailscale**

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25x

headcount growth without dedicated IT resources for config or onboarding.

[Read case study](#)

Easy, secure, identity-based access to anything

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Tailscale deploys quickly and enables Zero Trust access to any resource on your network. From CI/CD runners across multi-cloud environments, to SaaS tools and infrastructure, Tailscale connects it all, seamlessly.

The image shows a composite of three screenshots illustrating the Tailscale workflow. The top-left screenshot displays terminal commands: `curl -fsSL https://tailscale.com/install.sh | sh`, `sudo tailscale up`, and a login prompt: `Login to authenticate https://login.tailscale.com/a/175aac...`. The bottom-left screenshot shows the Tailscale web login page with a "Sign In" button and options for "Sign in with Google", "Sign in with Microsoft", and "Sign in with GitHub". The right screenshot shows the Tailscale management dashboard for "example.com", specifically the "Machines" page. It features a search bar, a "Filters" dropdown, and a table listing 136 machines. The table columns are MACHINE, ADDRESSES, VERSION, and LAST SEEN. The visible machines are:

MACHINE	ADDRESSES	VERSION	LAST SEEN
www-prod-ca-east-01 amani@example.com Expiry disabled SSH	100.91.81.23	1.80.2 Linux 6.2.0-1018-aws	Connected
www-prod-us-east-01 jessie@example.com Expiry disabled SSH	100.100.104.108	1.80.2 Linux 6.2.0-1018-aws	Connected
amelie-mbp amelie@example.com	100.69.109.38	1.77.164 macOS 15.0.0	Jul 10, 7:28 PM
gitlab-server oumar@example.com	100.105.14.79	1.79.104 Linux 6.5.0-1022-aws	Connected

Installation takes minutes

Get started in minutes. Integrations apply policies to your teams at scale.

Switching is easy

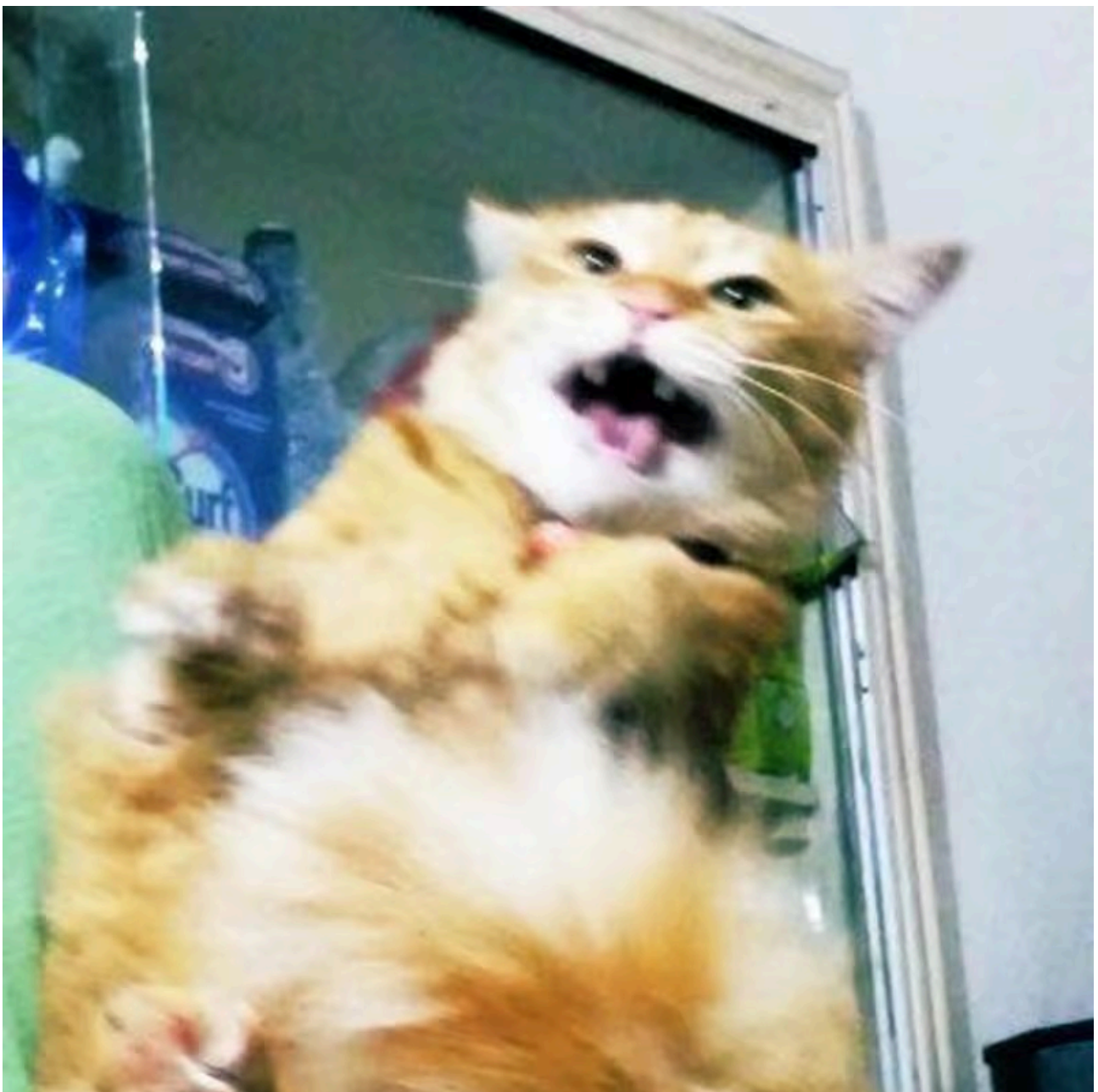
Cross-platform and infrastructure agnostic to give the flexibility you need.

Bridge hybrid environments

Across clouds or on-prem, Tailscale's mesh overlay network connects it all.

**Developer approved,
But don't just take our word for it.**

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But don't just take our word for it.**



@sharathpataliSharath Patali



Setting up a mesh VPN on all my devices was so damn easy thanks to @Tailscale. A tightly sealed network of remote devices with almost no configuration and also ease of adding a new device to the mesh is just what I wanted. Amazing work @Tailscale!



@LiamJKeeganLiam Keegan



Uhh this is sweet! Redirecting SSL authentication to Tailscale to handle it for you eliminates the need to manage PKI at scale, or go through the nightmare of changing keys out when someone leaves. And, EVERYTHING is protected, regardless of where the workload lives. AWESOME!

After installing @Tailscale on a bunch of machines on my home network (Linux x86 + aarch64, MacOS, Windows) I've just ventured out. Had to restart the process but holy moly, just SSH'ed into my boxes, building code and pushing configs around like I'm home. Amazing. Converted

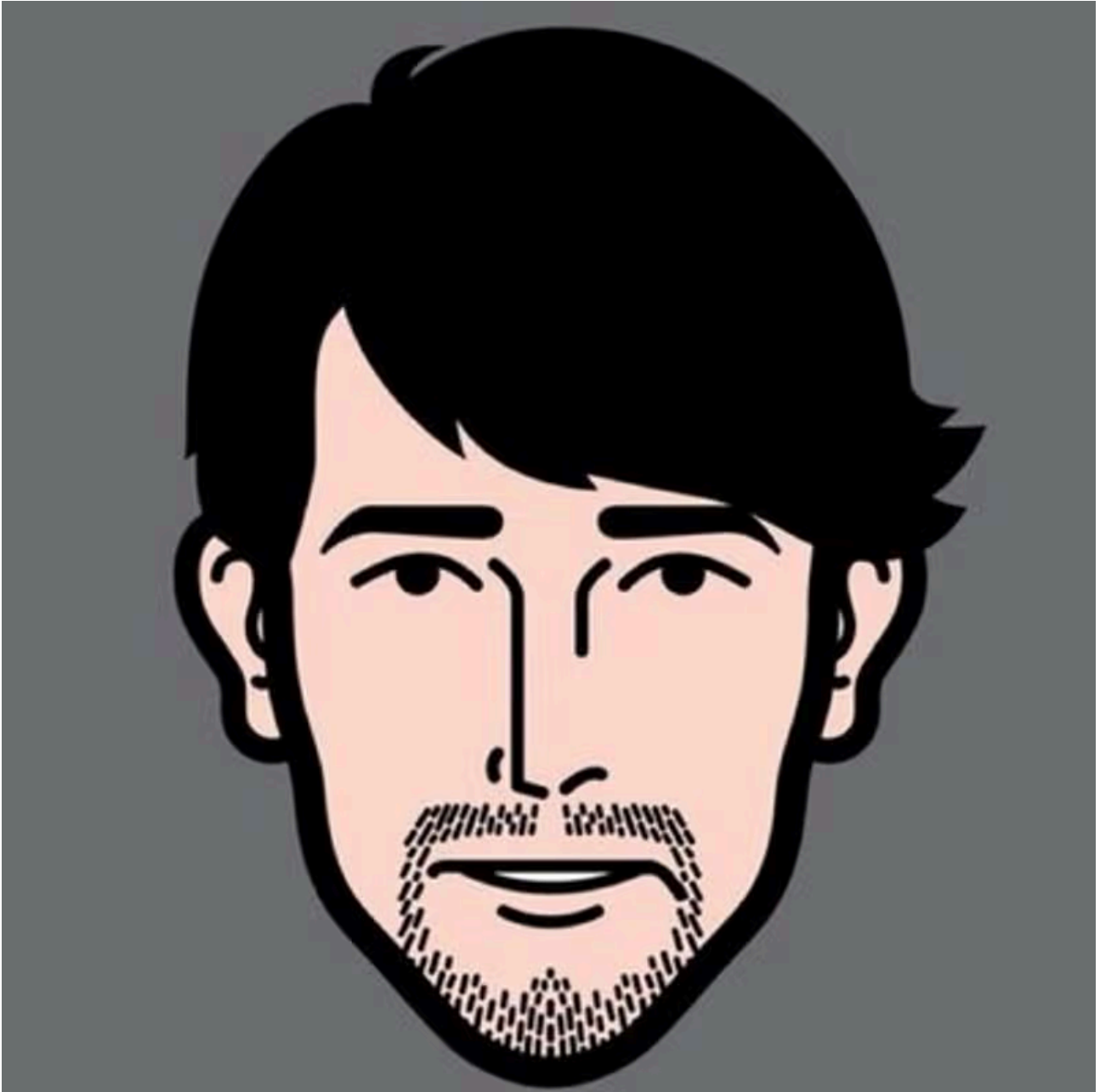
Just paid for @Tailscale. Installed it on our robots; so far so good. Compared to OpenVPN: * Serverless * Always on * Same config in office & field * Scales to large # devices * GUI-based ACL w/SSO * Fixed IPs, DNS-friendly * Dead simple config+use



@morgallantMorgan Gallant



The beauty of @Tailscale is that they enable people to make their own personal internet, for free in most cases. It's this weird paradigm shift, since you have to actively work to make applications insecure rather than the other way around.



@johnrylynchJohn Lynch



If you deal with servers in any way drop everything and get this. VPN nirvana. @Tailscale <https://tailscale.com>



@devilmonasteryMichael R.



@Tailscale busts double nat (travel router -> plane wifi) and connects me to my home server so I can silence a prometheus humidity alert (can't really add water to the humidifier from here).



@oddurOddur Magnusson



Sometimes you come across a tool that changes how you see things, @Tailscale is one of those. Thinking in terms of point 2 point VPN tunnels seems so outdated once you have seen that lights.



@jgavinrayJ. Gavin Ray



Been using @Tailscale for a while at work and personally. Who would have thought networking could be... easy?!



@dixdotdevbig jim



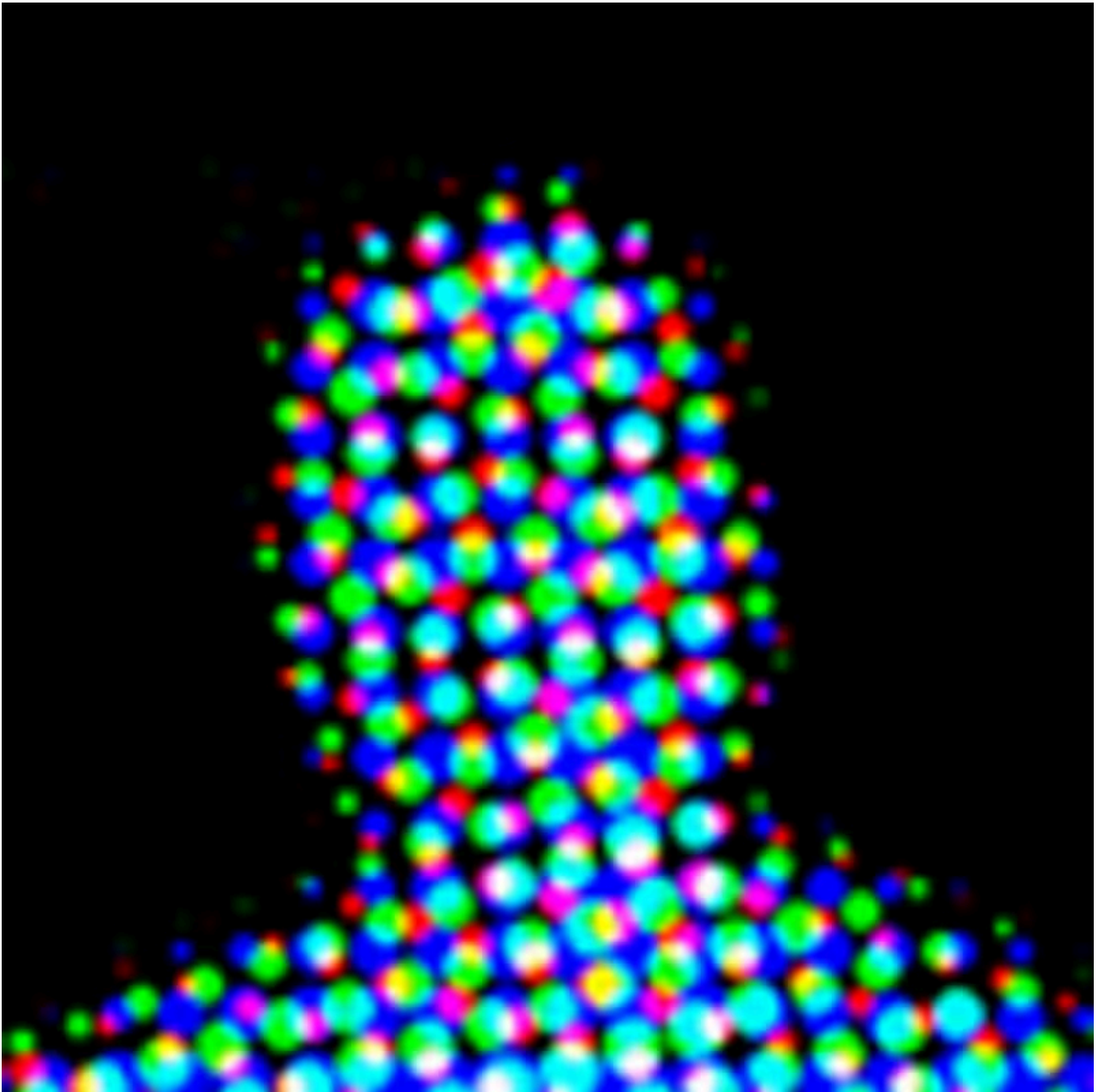
The campus WiFi also prevented my original Wireguard VPN. Multiple NATs, blocked ports... Tailscale just figures it all out. There's honestly dozens of other reasons, but for me it just helps me to be portable. I run pihole too. I'd be lost without it now!



@TheodoreJSalvoTheo Salvo



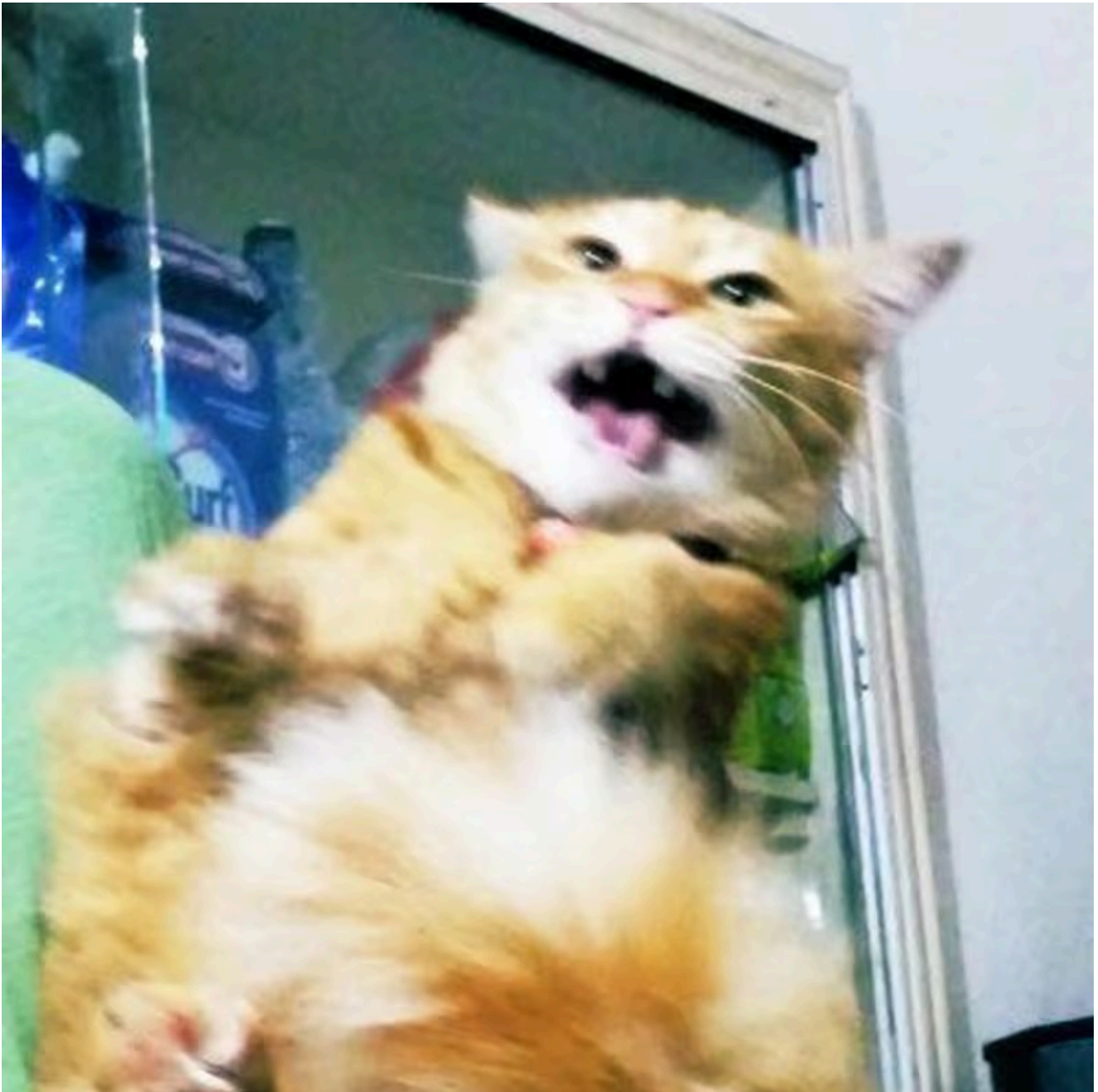
Oh @Tailscale, I've put you off for so long not knowing what I was missing. In advance of #KubeCon I now can manage my home NAS and my home k8s cluster...from my phone! Thank you!



@falsefalsellia



Thanks to @Tailscale being available as a package for @Synology I was able to renew @letsencrypt certificate on my home NAS while being 8000 kilometers away from it. Amazing piece of tech 🥳



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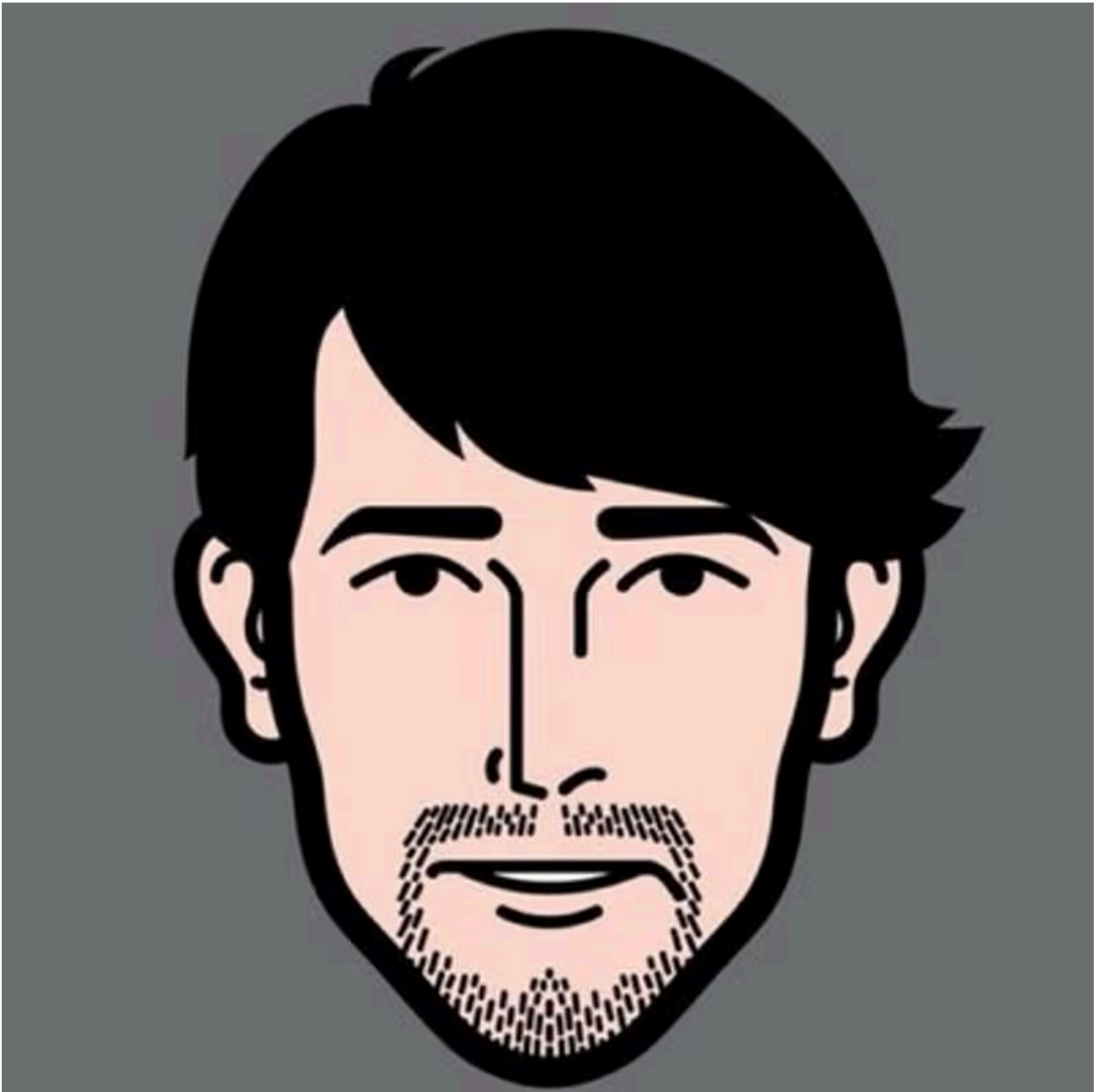
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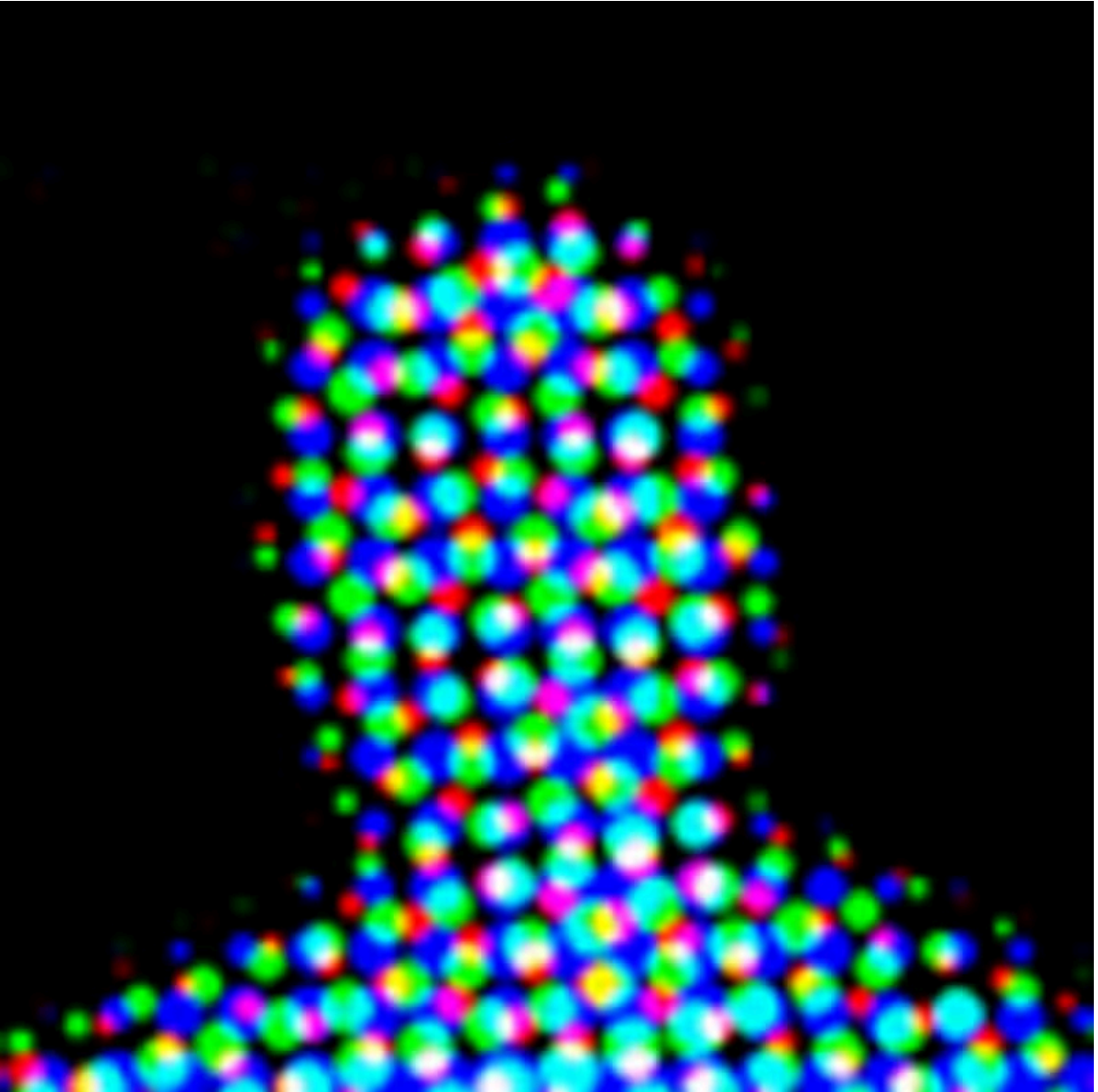
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**Secure your networking
using identity with Tailscale**

Source: <https://tailscale.com/>