

Stop Hiding. Start Declaring.

The \$5 Wrench Attack is Now Neutralized. We Are Building the 'Loud, Proud, and Free' Movement for Self-Custody.

The Visceral Problem: The Culture of Fear

Self-custody today presents a false and dangerous choice:

- **Exchanges (Coinbase, Binance):** Convenience, but you give up your keys. “Not your keys, not your coins.”
- **Hardware Wallets (Ledger, Trezor):** True self-custody, but you become a target. These are *completely vulnerable to a wrench attack*.

This has created a culture of fear that forces sovereign individuals to hide in the shadows.

The Anti-Fragile Solution: Security Through Anti-Obscurity

Our protocol is **TGPO — the Time-Gated Perceptual Oracle**, and the property it delivers is **TKBA (Tacit Knowledge-Based Authentication)**: your mind is the only key. TGPO authenticates by *recognition* rather than recall—you recognise something you cannot describe, so there is nothing to hand over under coercion—and a mandated delay means an attacker cannot convert a captive into an immediate transfer. The protocol is *anti-fragile*: unlike obscurity-based security, its deterrence grows as attackers learn how it works. See [our FAQ](#) for the mechanics.

One mechanism, two deployments, differing only in who counts failed attempts. **Custodial (~16 bits)**: TGPO returns an authentication decision; the *institution* imposes the delay, as it already rations PIN attempts. Four palettes of sixteen images, reshuffled each use, one pick per palette: $16^4 = 2^{16}$, against 10^4 for a 4-digit PIN — synthesised server-side, so it can use what humans recognise best, **faces and voices**. **Self-custodial (~160 bits)**: TGPO returns a derived key you deploy yourself; nobody counts guesses against an encrypted seed, so the substrate must be high-entropy and derived deterministically on your own device. *Status, plainly: a partial self-custodial prototype exists; the custodial deployment is designed but not built.*

The Movement: From Fear to “Loud, Proud, and Free”

Anti-Obscurity flips the paradigm. Instead of hiding, you *want* attackers to know you use Great Wall—an educated attacker understands the attack cannot succeed. Our apparel and stickers function as deterrent yard signs, signaling confident security preparedness and stopping the attack before it begins.

The Business: A Capital-Efficient Marketplace

We monetize TGPO through three segments, counted in three different units and never summed into one customer number:

- **S1 — Subscriptions** (individuals): the Anonymous Computation Marketplace. Clients pay a recurring subscription to outsource the self-custodial time-lock (2 to 168 hours); Providers monetize idle compute running those jobs. We take a **28%** platform fee. *The only segment in the Year 1–3 projections.*
- **S2 — Licensing** (institutions): custodial TGPO licensed to banks and fintechs, which impose the delay themselves. Licence, seats and integration fees — no take rate, by construction.
- **S3 — Capacity sales** (companies): solving capacity for *digital* assets — treasury keys, signing credentials, root secrets. Same take rate as S1, higher ARPU, lower count.

The Growth Engine

20% referral (limited-time)

Providers are our zero-base-cost sales force. To head start the marketplace, we offer a **20% lifetime referral commission** on subscription revenue for clients a Provider recruits, *limited to the period before we reach 20,000 paying customers*. This model projects an exceptional **37:1 LTV:CAC** (CAC ~ 21).

Near-Term Milestones (2025–2026)

MVP Ready: Nov 30, 2025 • **First 10 Beta Clients:** Dec 10, 2025 • **End of Beta (50 Clients):** Feb 2026
• **1,000 Customers:** Jun 2026

The Ask

Seed round

We are seeking a **\$600K** seed round to launch the platform, acquire our first 1,000 customers, and scale toward a **\$20M** valuation.