



2025-10

DAO Governance Revolution

GovMind: AI-
Powered Solutions



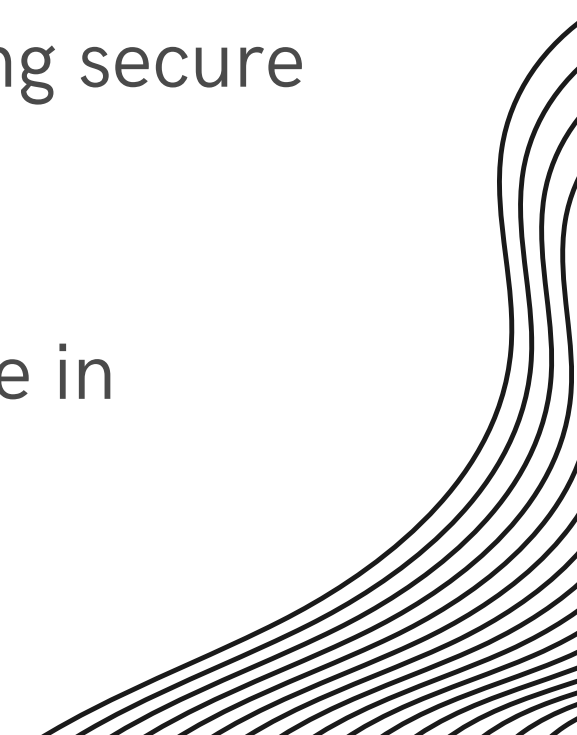
Problem & Opportunity

Addressing DAO Governance Challenges and Potential

The Problem

- DAOs struggle with opaque governance and low accountability.
- There's a high treasury execution risk due to fragmented multisigs and manual operations.
- Voter apathy and decision fatigue degrade governance quality.
- Cross-chain assets and governance tools are scattered without unified execution.

The Opportunity

- Over \$20 billion in DAO treasuries and more than 13,000 active DAOs are seeking secure execution and intelligent decision tooling.
 - AI has the potential to transform governance efficiency and decision quality.
 - ICP offers bridge-free cross-chain asset control, providing a significant advantage in treasury automation.
- 

GovMind Features

Key components of our solutions



Verifiable Execution

Transparent, auditable, and accountable.



AI Decision Engine

proposal scoring, debate simulation, delegate agents



Cross-chain treasury automation

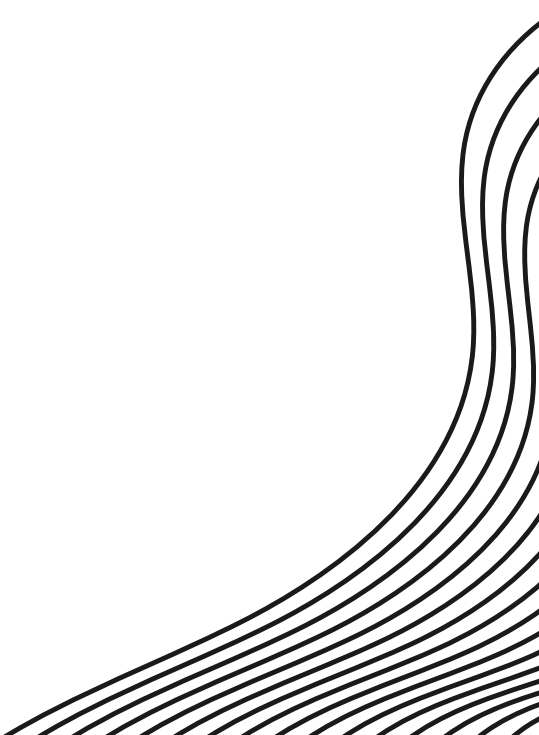
via Chain-Key Agents (BTC / ETH / TON / Solana)



Market Analysis

Insights into DAO Treasury and Product Strengths

The DAO treasury landscape is evolving, with GovMind's AI-driven solutions enhancing governance transparency and offering streamlined execution, positioning it as a market leader in innovative treasury management.



Business Model Tiers

01

Free/Community (Free)

Governance dashboard, AI summaries, and reputation tracking available.

Goal: onboard 6,000+ DAOs → build AI training data moat

02

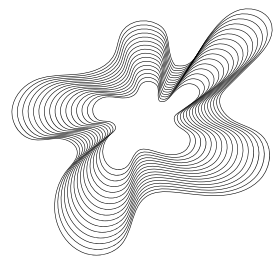
Pro/Automation (\$199–499/month per DAO)

AI treasury execution and voting strategies for subscribed users. Real-time impact analytics and proposal scoring

03

Enterprise Governance OS (\$50K–200K + 0.5% AUM Fee)

Private DAO deployment with compliance layer. Custom AI governance agents with SLA support. Scheduled treasury allocation & execution workflows

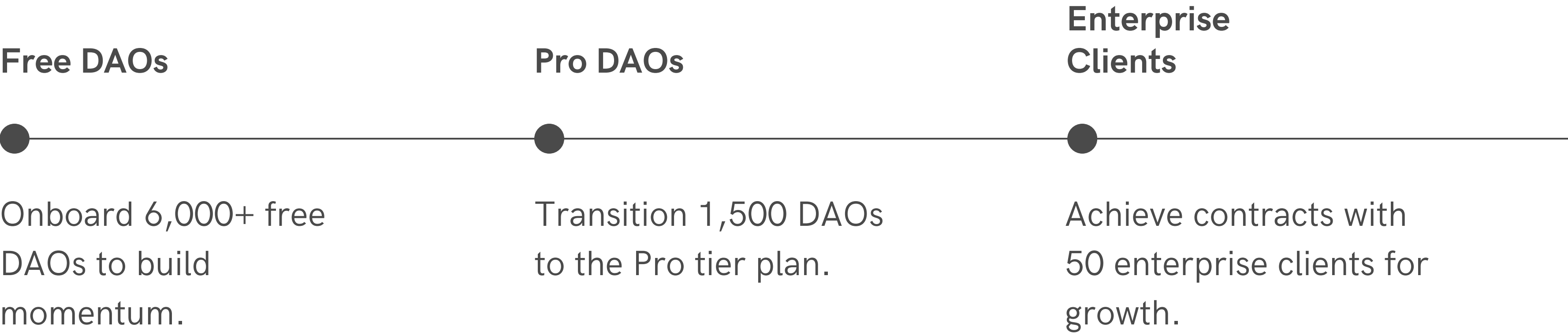


API & Ecosystem: (\$99/M/DAO (early phase) → \$299/M/DAO)

- OpenGovMind API for custom DAO integrations
- GovMind Ecosystem Fund for DAO development & community growth
- DAO-as-a-Service (DAOaaS) model for enterprise DAO deployments

Revenue Growth

| Year | Free DAOs | Pro Paying DAOs | Enterprise Clients | AUM Managed | ARR Estimation |
|---|-----------|-----------------|--------------------|-------------|---------------------------------------|
| Year 1 | 500 | 50 | 5 ▾ | \$10M | ~\$400K |
| Year 2 | 2000 | 200 | 20 ▾ | \$50M | ~\$2.5M ARR |
| Year 3 | 6000 | 500 | 50 ▾ | \$100M–1B | \$13M+ ARR incl. treasury fees |
| Multiple revenue engines: SaaS subscriptions, AUM execution fees, API usage, enterprise licensing | | | | | |



Meet Our Team



Xiang Li — Maestro of AI Systems & Architecture

- Over 15 years concocting full-stack and AI wizardry
- A virtuoso in governance AI, RAG systems, and LLM orchestration magic
- LinkedIn: <https://www.linkedin.com/in/xiang-li-17017422/>



Terry Tu — Cross-Chain & ICP Sorcerer

- 10+ years of backend engineering wizardry, with 5+ years conjuring Web3 infrastructure (Ethereum, Polkadot, ICP)
- Crafting enchanted multi-chain execution through Chain-Key alchemy
- LinkedIn: <https://www.linkedin.com/in/terry-tu-12614914/>

Reed — Web3 Product & Strategy Sage

- A seasoned adventurer in banking realms and Web3 trading arenas
- Specializes in multi-chain governance alchemy and DAO treasure trove models

Thank You

HomePage

<http://app.govmind.info/>

Email

bigxiang@gmail.com

GitHub

<https://github.com/gov-mind>

