



2025-10

DAO Governance Revolution

GovMind: AI-Powered Solutions

Problem

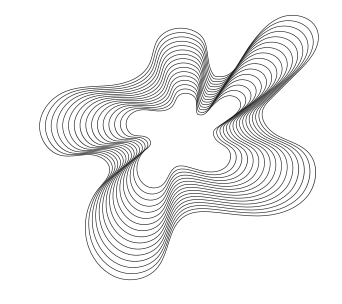
Addressing DAO Governance Challenges and Potential

- Opaque governance & unclear accountability members cannot trace who made decisions, why they were made, or who benefits.
- **Treasury custody & execution risk** fragmented multisig setups, cross-chain assets, and manual operations create single points of failure and high attack surface.
- Fragmented cross-chain governance data and execution are scattered across chains or off-chain voting platforms.
- Failure to scale from flat to structured governance DAOs struggle to evolve into committee or guild-based models while maintaining transparency and community veto power.
- **Complex governance rules deter adoption** high cognitive load prevents new members, enterprises, and institutions from engaging effectively.

Opportunity



- According to DeepDAO, over \$20 billion in decentralized autonomous organization (DAO) treasuries and more than 13,000 active DAOs are in search of secure execution and sophisticated decision-making tools.
- The research report titled "The Future of Algorithmic Organization" suggests that artificial intelligence has the potential to enhance governance efficiency and improve decision quality.
- Internet Computer Protocol (ICP) provides bridge-free cross-chain asset management, offering a substantial advantage in treasury automation.



Market Analysis

\$20-30B+ in DAO treasuries (2024-2025)

capital already under management, seeking safer execution infrastructure.

13,000+ active DAOs and growing contributor base

increasing need for structured governance and automation tooling. Snapshot, Tally, Boardroom validate market demand

but none offer AI + verifiable cross-chain executioncapabilities.

Serviceable Market (2025 SAM): \$50M-\$400M

SaaS/API governance fees + treasury execution fee capture. Total Addressable Market (2030 TAM): \$1B-\$5B+

driven by institutional DAO adoption, RWA assets, and automated on-chain asset management.

GovMind targets the premium layer

AI-governed execution
+ Treasury manage +
institutional-grade
accountability, beyond
traditional voting UX
tools.

GovMind Features

Key components of our solutions



Verifiable Execution

- Every treasury action is linked to its proposal & signer identity
- Execution receipts on-chain who executed, under what mandate
- Accountability dashboard flags delays, failed executions, inactive signers



Al Decision Engine

- Al proposal scoring based on feasibility, risk & alignment
- Auto-generated pro/con debate summary to stress-test outcomes
- Al delegate agents act under defined treasury or risk mandates



Mutli-chain treasury automation

- Native execution on BTC / ETH / TON / Solana / ICP via chain-key agents
- Automated treasury routing to yield or reserve strategies
- Policy triggers e.g. "if passed + balance > X → auto-execute"

Business Model Tiers

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

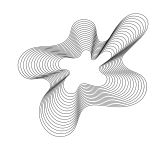
- Governance Dashboard
- Dao Creator
- Al Summaries
- AI Proposal Co-pilot.
- Al Treasury Execution
- Al Voting Strategies
- Real-time Impact Analytics
- Committees & Dao Structure Management

Enterprise Governance OS (\$50K-200K/year per DAO + 0.5% AUM Fee + Contract Dev Fee)

- Private DAO deployment with compliance layer.
- Fully custom features with SLA support.
- Scheduled treasury allocation & execution workflows
- Governance risk simulation and impact forecasting
- Custom Development Services (Dev Shop Mode)

API & Ecosystem (\$99–299/month per 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	Pro Paying DAOs	Enterprise Clients	AUM Managed	ARR Estimation
Year 1	50	5 ~	\$10M	~\$100K
Year 2	200	20 ~	\$50M	~\$1M ARR (SaaS + API + initial execution fee capture)
Year 3	500	50 ~	\$200M-500M	\$5M+ ARR (recurring SaaS + % execution fees on AUM)
Multiple revenue engines: SaaS subscriptions, AUM execution fees, API usage, enterprise licensing				

Pro DAOs EnterpriseClients API & Ecosystem

Transition 500 DAOs to the Pro tier plan.

Achieve contracts with 50 enterprise clients for growth.

 $50+ DAOs \rightarrow ~$1M$ ARR by Year

Meet Our Team



Xiang Li Maestro of Al Systems & Architecture

Over 15 years concocting full-stack and AI wizardr A virtuoso in governance AI, RAG systems, and LLM orchestration magic

https://www.linkedin.com/in/xiang-li-17017422/



Terry Tu
Cross-Chain & ICP Wizard

10+ years of backend engineering wizardry, with 5+ years conjuring Web3 infrastructure (Ethereum, Polkadot, IC
Crafting enchanted multi-chain execution through Chain-Key alchemy
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