



SOLLONG

Redefining DEPIN in a new paradigm.

Leveraging on-chain and off-chain real data for efficient network management.

Building a borderless Web3.0 world.





1. SOLLONG's definition

Operational logic of SOLLONG

The DePIN Network serves as the foundational infrastructure for the entire WEB3 world. Every data operation is based on individual units renting their own servers.

01

By incentivizing through tokens, it coordinates the 'physical/virtual' hardware and software infrastructure of multiple individual entities in a permissionless, trustless, and programmable manner.

02

Beyond the scope of the non-blockchain network itself, it provides additional toB or toC services, offering improved data stability.

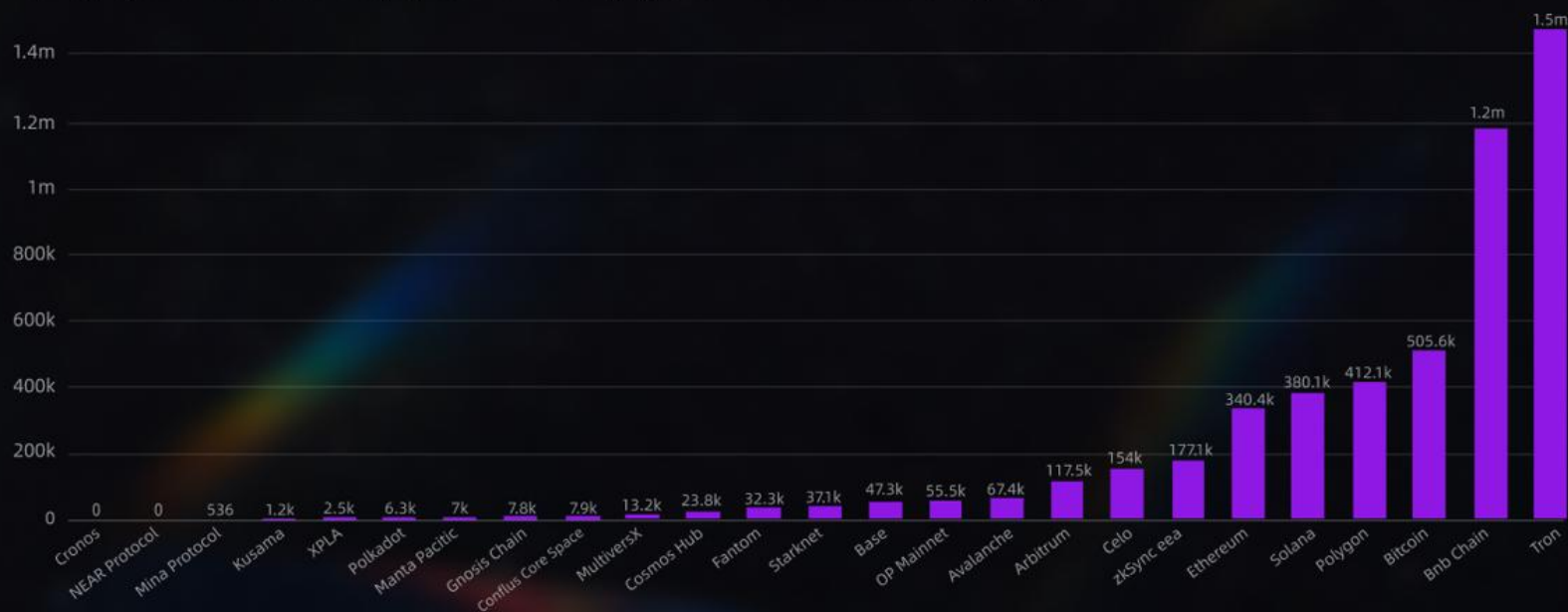
03

In the era of big data, the decentralized nature of DePIN can more effectively capture dispersed yet crucial data. The subsequent processes of storing, utilizing, and transforming this data will gradually give rise to a complete industry chain.

Rebirth from the Flames -- SOLLONG

Solana faced a severe setback in the past due to the FTX collapse, leading to a halt in its development. However, in the new year, this L1 blockchain, built on a foundation of commercial facilities, has once again ignited market enthusiasm, flourishing with a revitalized ecosystem.

Top 25 projects in the blockchains(L1) and blockchains (L2) sectors based on active users(daily).



01

Validator Nodes: The Solana network boasts over two thousand validator nodes, and the high degree of decentralization requires the secure and stable infrastructure provided by SOLLONG

02

Developer Economy: Solana offers economic model designed for long-term growth and stability. SOLLONG through the Magic intelligent asset management savings pool, provides users with a diversified investment portfolio based on SOL coins and innovative financial solutions.

03

The ecosystem and TVL: The Solana Foundation funding program has sponsored various initiatives aimed at promoting network decentralization, development, and security. This enhances the overall developmental potential of the ecosystem, expanding the demand scenarios for SOLLONG.

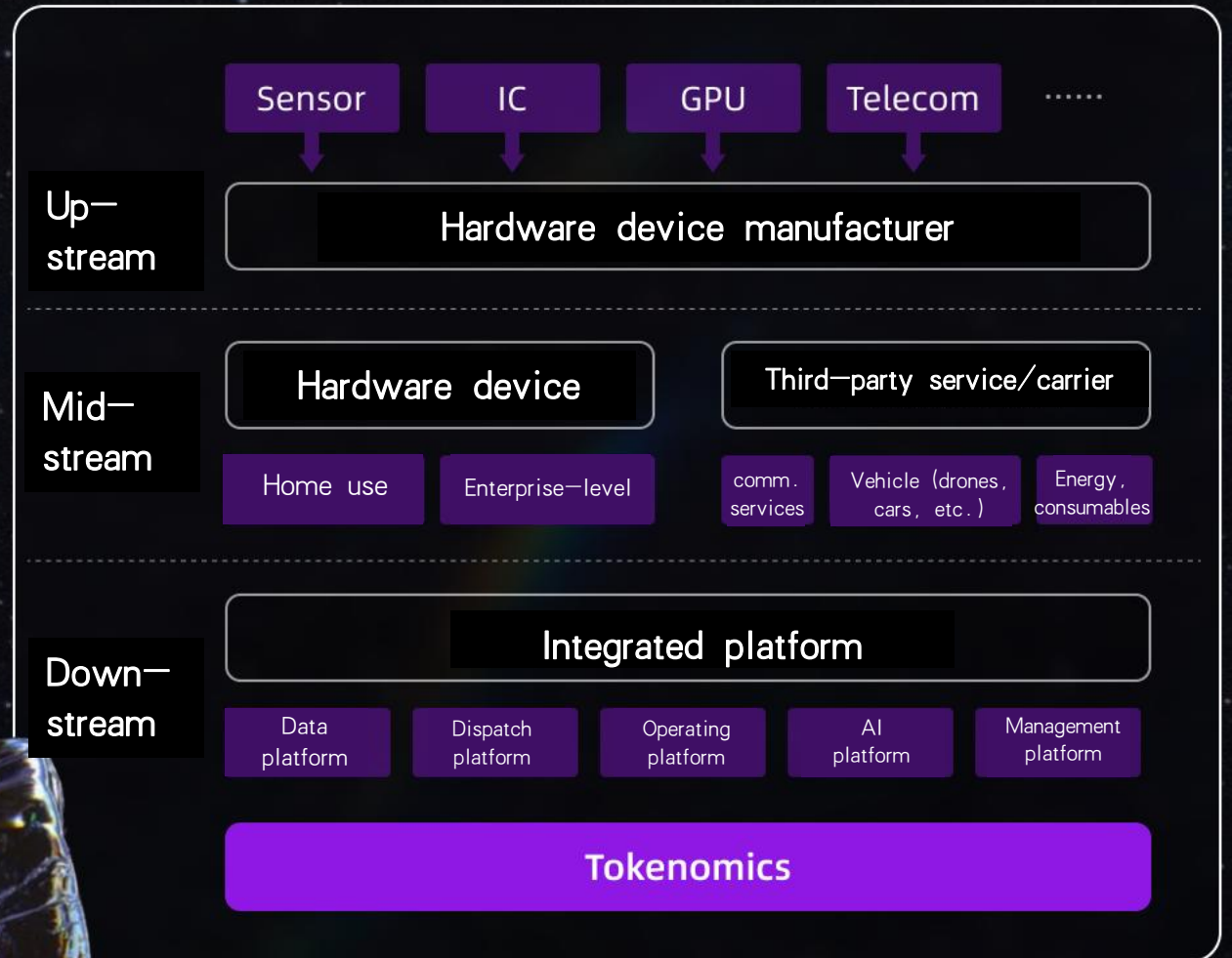
These factors collectively form the foundation for the recovery and sustained development of the Solana network, demonstrating its potential and commitment as a leading blockchain platform.

Implementation pathway

SOLLONG is committed to bridging infrastructure and ecosystem applications, expanding off-chain financial asset channels to achieve tangible scale, and focusing on building itself into a phenomenon-level application with tremendous potential on the SOLANA blockchain.

Founding Purpose: Utilizing idle and inefficient computing power as a digital resource, SOLLONG algorithmically integrates production relationships through channels, meeting society's effective demand. This, in turn, saves costs and reduces energy consumption.

Vision: Connecting global computing power resources to pave the way for new development paths in the future of finance and business.



Product introduction

Sollong utilizes Physical Proof of Work (PoPW), Token-Incentivized Physical Network (TIPIN), and EdgeFi network. Through blockchain technology, it coordinates millions of data validation nodes in a decentralized environment, surpassing traditional centralized deployment. The goal is to ensure data ownership and return benefits to users.

The upload, utilization, and leasing of real-world data will require significant bandwidth and physical/virtual hardware resources. Holding \$SOLG allows users to access premium computing power resources and earn bundled income from data ownership.



2. Why Choose SOLLONG

The Third Generation Internet Revolution Ignited by SOLLONG WEB3

The first generation (Web1.0)

Static Web Pages: Primarily provide information to users in read-only mode.
Basic Interaction: Users can browse the webpage, but interaction with the content is very limited.
Information Publishing: Typically carried out by a few organizations or individuals, lacking diverse user-generated content

The second generation (Web2.0)

Dynamic Web Pages: Websites became more interactive, supporting user-generated content.
Rise of Social Networks: Platforms like Facebook, Twitter, etc., enabled users to connect with each other and share content.
Platform Economy: Platforms such as YouTube, Blogger, etc., allowed users to create and benefit from their content.

The third generation (Web3.0)

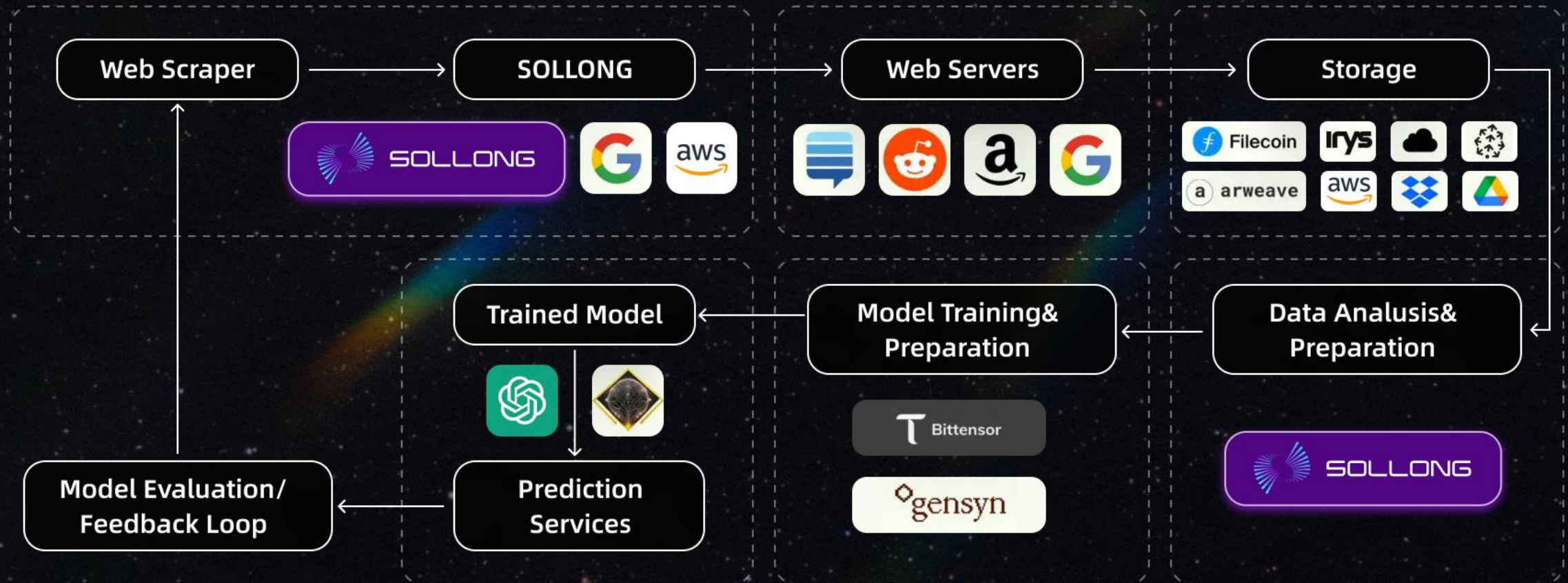
Creator Economy Drive: Embracing data ownership, returning benefits to users, creators directly profit from the platform.
Virtual Reality and Augmented Reality: Providing users with a more immersive scene experience.
Comprehensive Connectivity: Everything is interconnected, various devices and applications can seamlessly interact with each other.

SOLLONG and Web3 — Breakthroughs in the Next Generation Internet

True Decentralization: Unlike centralized platforms in Web2.0, SOLLONG emphasizes returning data ownership to users.
Transparency and Immutability of Data: Built on blockchain technology, ensuring the authenticity and integrity of data.
Smart Contracts and Automation: Allowing for complex transactions and applications without intermediaries.
Global Computing Power Sharing: SOLLONG's user base spans the globe, breaking information silos and embodying the true spirit of the Internet.

Ecological economy built on real data, WEB3 AWS

PRN & #DRN Physical Resource Network (PRN)



Value return driven by user-centric principles



Network Creators

Startup companies reduce entrepreneurial costs and capital development.



Network Builders

Owens direct ownership and control, enjoying token incentives.



Network Users

Attain a high-quality, expanded service experience with the spirit of web3.

Zero economic benefits,
lack of entry points.

Web/HTTP

Bandwidth/Computing Power

Transform

Passive Income

Efficient Terminals,
Network Management

Value Feedback

SOLLONG Real-world

Innovative Strategies Introduced by SOLLONG

PRN & #DRN Physical Resource Network (PRN)

Incentivizing participants to use location-based hardware, providing real-world unique goods and services such as WIFI, 5G, VPN, energy information sharing, and geographical spatial data.

Digital Resource Network (DRN)

Incentivizing participants to use hardware that provides real-world physical infrastructure networks for digital resources, such as broadband networks, storage networks, and computing power networks.

Data Infrastructure (DI)

Decentralized data from user networks—then monetizing that data infrastructure through providing API access.

Web2.0 Depin Layer migration (LM)

Decentralized data from user networks—then monetizing that data infrastructure through providing API access.

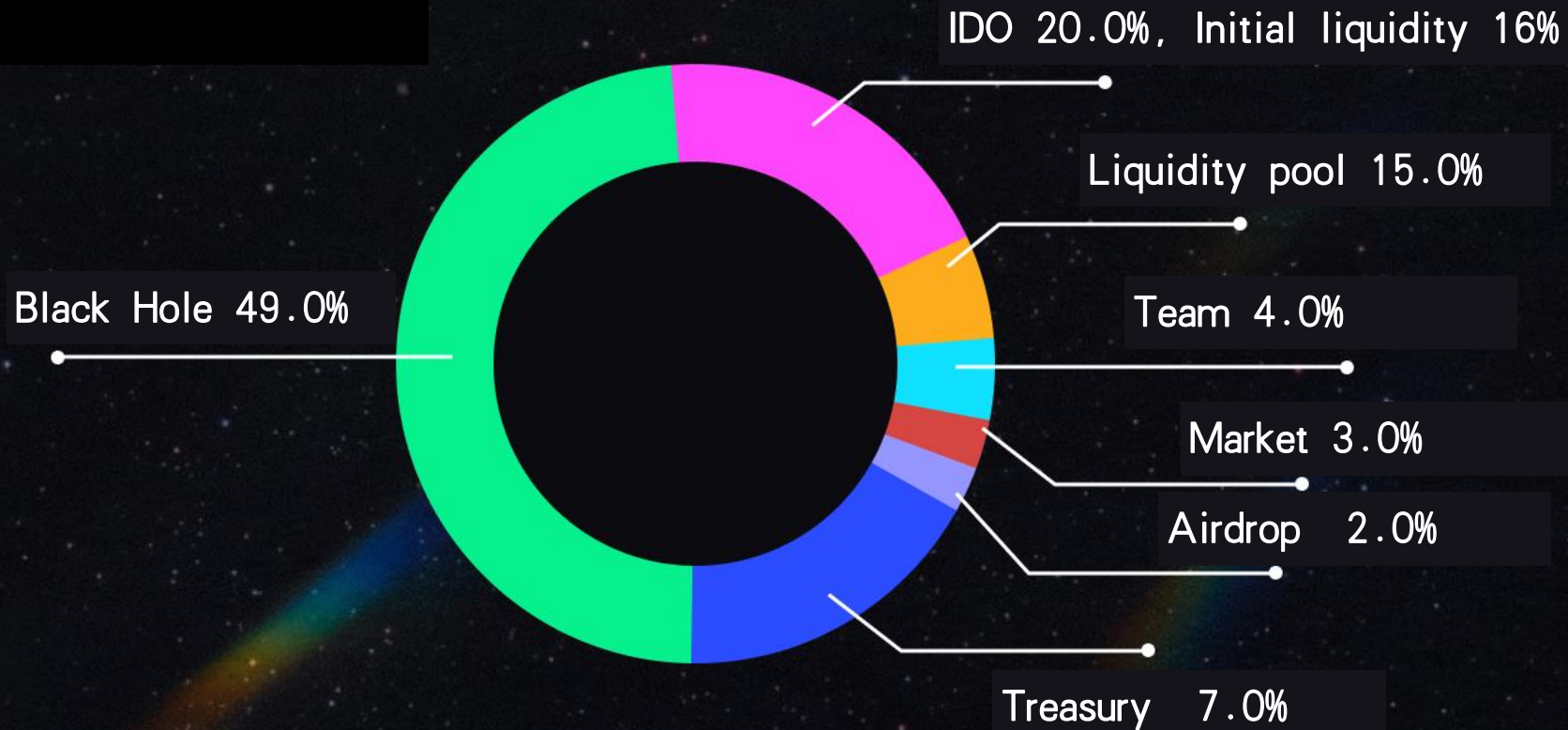
Web3.0 and Asset Management (Web3 AM)

SOLLONG uses Depin as the infrastructure application layer, defines RWA finance, bridges diverse financial assets, and achieves a one-stop DeFi high-yield solution.

3. Ecological Economy

SOLLONG utilizes Depin as the foundational application layer, defines RWA finance, bridges diverse financial assets, and achieves a one-stop DeFi high-yield solution.

\$SOLG Value Capture



The \$SOLG token is the value storage token within the Sollong application, built on the SOL mainnet. It achieves value capture through fair distribution, automatic liquidity rebalancing, and providing continuous passive income, making it the core of the Sollong protocol.

Code Name: \$SOLG

Blockchain: Solana

Maximum Supply: 2,100,000,000

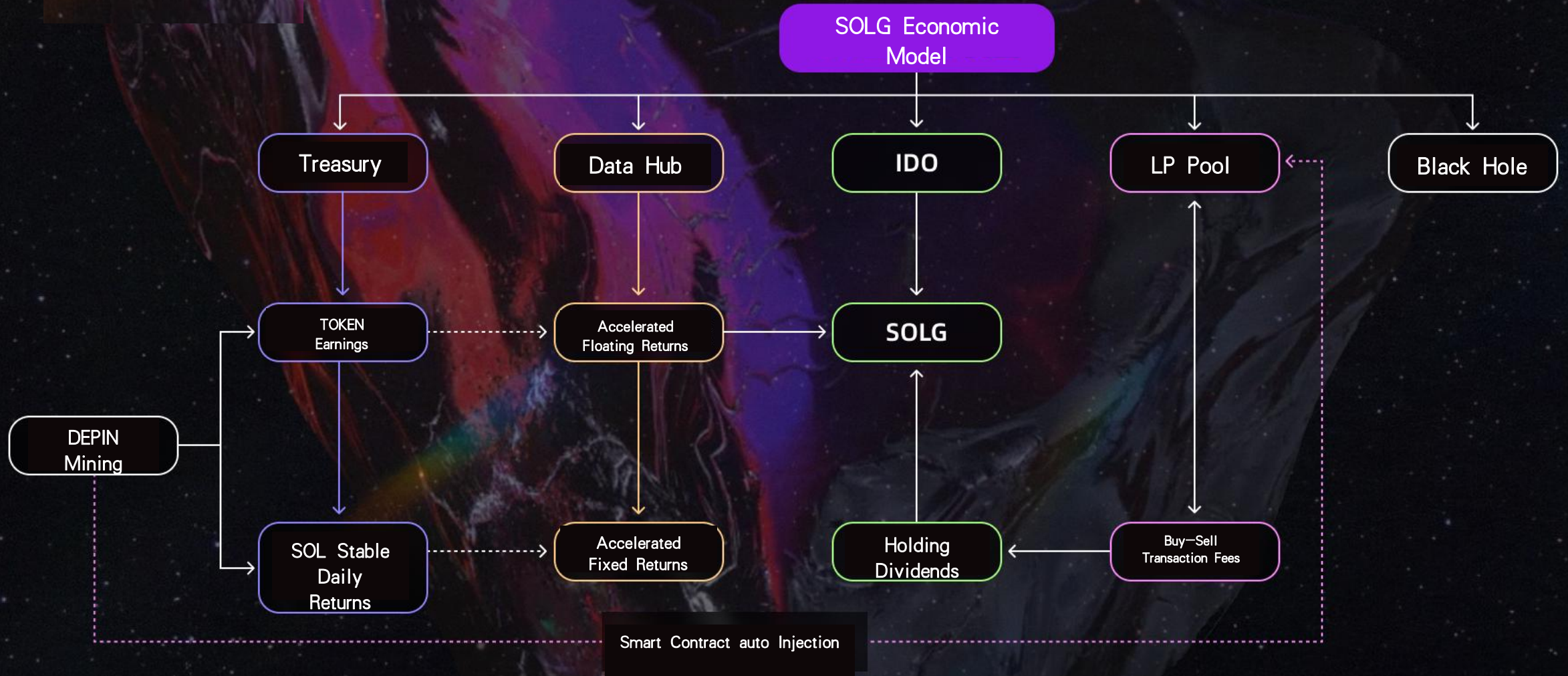
Contract: To be announced

Bottom-Up Economic Cycle



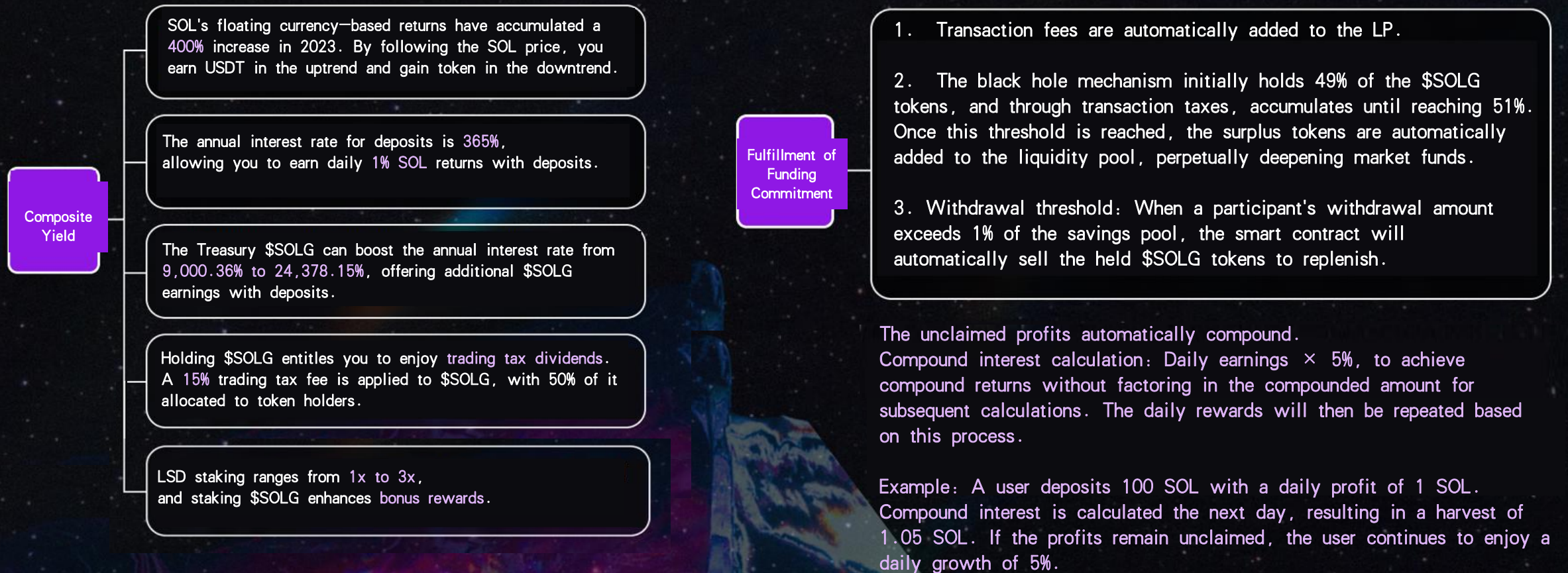
All \$SOLG token transactions and transfers will incur a 15% tax fee, 50% distributed as dividends
50% used to continue building the \$SOLG/SOL LP

Mechanism Explanation



SOLLONG Earnings Explanation

SOLLONG provides users with a diverse investment portfolio and innovative financial solutions through the Magic Smart Asset Management Savings Pool. Holding \$SOLG not only allows users to enjoy the value of the DEPIN application layer but also enables them to fully capture the growth dividends of the SOLANA network, achieving asset appreciation.



\$SOLG Halving mechanism

1. Decreasing transaction fees

Initial fees are based on the token's economic model, support token holders. Subsequently, fees will be adjusted downward from 15% based on changes in \$SOLG market value, allowing the market to dictate the adjustment.

2. \$SOLG Initial mining release & subsequent halving

After the IDO concludes, the 28 days SOLG Bonus mining period with high APY will commence. It will be subsequently adjusted to the normal rate. Halving will occur every 3 months until the release is complete.

4%



2024 Q1

2%



2024 Q2

1%



2024 Q3

0.5%



2024 Q4

Sollong DAO Partners

Partner Plan: You can apply with a minimum lease of 3 SOL, directly promote IDO performance (including private placement, whitelist, and public offering) ≥ 30 SOL, and receive SOLG token rewards worth 3 SOL and medal NFT. After that, every time the performance increases by x SOL, you will receive additional growth performance. 10% token

Become a partner of SOLLONG-DAO, and the team level will be directly S1.

TIPS: 3 SOL is the minimum standard. If a partner's direct promotion performance reaches 50 SOL, he will receive $3 + (50 - 30) * 10\%$ additional SOLG token rewards.

LEVEL	Individual Staking (SOL)	Team Staking (SOL)	Direct Referral (Daily Earnings)	Indirect Ref—Rewards (Levels2–10)	Management Dividends	Same Level Bonuses
S0	2	/	30%	10%	/	/
S1	3	30	30%	20%	10%	/
S2	10	200	30%	30%	20%	/
S3	30	500	30%	40%	30%	6%
S4	50	1000	30%	50%	40%	6%
S5	80	2000	30%	60%	50%	6%

Performance Calculation:
Excluding cumulative staking amount, community performance is 1000 SOL.

(Management Dividends) Adopting a Spread Mechanism
(Parallel and Override) Receive a 6% management dividend

The background features a dark, textured surface with a fine, grainy pattern. Two large, iridescent, crystalline shapes are positioned in the corners, one in the top right and one in the bottom left. These shapes exhibit vibrant colors including blue, purple, orange, and green, with a shimmering, metallic appearance. The overall composition is abstract and visually striking.

4. About Us

Founding Team



Adam Dominic
CEO

Adam graduated from Stanford University with a degree in Computer Science. He previously worked as a senior engineer at Google, focusing on blockchain technology. Before joining this project, Adam founded a successful cryptocurrency trading platform.



Alex Johnson
CTO

Alex holds dual degrees in Electrical Engineering and Computer Science from MIT. With over 10 years of experience at IBM, he specializes in data security and encryption technology. Alex is also a contributor to several well-known open-source blockchain projects.



Raj Patel
PM

Raj holds a degree in Computer Engineering from the Indian Institute of Technology and an MBA from Harvard Business School. He previously led multinational product teams at Amazon, focusing on optimizing user experience using machine learning.



Elena Petrova
CFO

Elena graduated from the London School of Economics with a focus on Finance and Accounting. She worked as an asset management consultant at Goldman Sachs and has extensive research experience in cryptocurrency investments.



Liam Johnson
CMO

Liam holds a degree in Marketing from New York University. He has served as a senior marketing strategist at Facebook and Twitter, specializing in digital media and social media marketing.



Aya Nakamura
COO

Aya graduated from the University of Tokyo with a degree in Business Administration. He previously led global supply chain management at Sony, bringing rich experience in project management and operational optimization.

Founding Team



David Miller

OD

David brings over 15 years of management experience to the role. He graduated from a top-tier business school with a Master's degree in Business Administration, achieving outstanding performance in operations management. Throughout his career, he has held key positions in several well-known companies, accumulating rich experience and exceptional leadership skills.



Max Anderson

Senior Architect

Max is a seasoned blockchain developer who has served as a blockchain architect in multiple startups and tech companies. He possesses a deep understanding and extensive practical experience in smart contract and distributed application development, making him an expert blockchain developer in the SOLLONG team.



Alex Johnson

Technical Advisor & Co-Founder

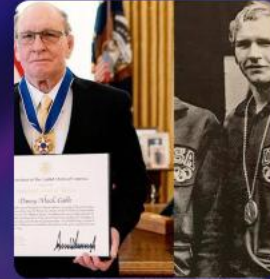
Alex is a senior data scientist and artificial intelligence expert who previously served as Chief Data Scientist at a renowned tech company. With a strong professional background in data analysis, machine learning, and artificial intelligence technology, he serves as a data science and artificial intelligence advisor as well as a co-founder of the SOLLONG team.

Advisory Team



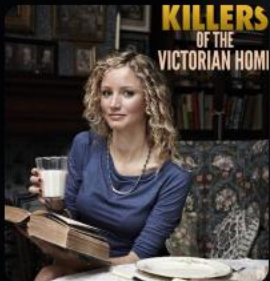
Lawrence Maxwell Krauss

Lawrence M. Krauss is a theoretical physicist and cosmologist with dual American and Canadian citizenship. He is best known for his works such as "Quintessence: The Search for Missing Mass in the Universe" and "The Physics of Star Trek."



Dan Gable

Dan Gable is a legendary American wrestler from the last century.



Suzannah Lipscomb

Susannah Lipscomb is a British historian and Honorary Professor at the University of Roehampton. She was elected a Fellow of the Royal Historical Society in 2011. Her notable works include "Witchcraft," which was selected for inclusion in the Penguin Popular Classics series.



Benjamin Myer Fogle

Benjamin "Ben" Fogle is a British adventurer, writer, and broadcaster known for his interviews on Channel 5, the BBC, and ITV.

Partnerships



IQ.NET





5. Development Plan

DEVELOPMENT PLAN



Q3 2022-Q3 2024

Initial market research and target user group definition.
Complete technical prototype development and begin internal testing.

Q1 2025-Q3 2025

Collect beta testing feedback and optimize the product.
Strengthen market presence and expand brand influence.
Introduce user feedback mechanism to enhance user participation.

Continuous technological upgrading and optimization to maintain industry leadership.
Start expanding product lines and services and exploring new markets.

Q4 2024

Release Beta version for early users to try.
Start building partnerships and industry connections.
Promotional events such as webinars and attending industry conferences.

Q4 2025-Q3 2027

Expand the international market and establish a global user base.
Strengthen operational efficiency and improve user satisfaction.
Strengthen brand marketing and deepen industry influence.

Development Goals



1 billion+

User Growth

Reach 100 million active users by the end of 2025.



15%

Market Share

Attain a 15% market share in the DePIN market.



500+

Number of Partnerships

Establish more than 500 industry partnerships.



10+

Technological Innovation

Release at least 10 patented technologies or new products.



1 million+

Brand Influence

Gain 1 million+ followers on major social media platforms.



30%

Revenue Target

Achieve annual revenue growth of 30%, sustained for three years.



90%+

Customer Satisfaction

Attain a customer satisfaction rating of 90% or higher.

Enhance network infrastructure

Become an industry benchmark by providing efficient and reliable end-to-end network management services.

Community and Ecosystem Development

Build an active community to foster collaboration and innovation within the ecosystem.

Data ownership and benefit return

Ensure users can effectively manage and benefit from their network resources.

Corporate Vision

SOLLONG aspires to be a pioneer driving Web3 and DePIN technological innovation, connecting global computing resources, and laying a solid foundation for data infrastructure in the digital era. We are dedicated to establishing an efficient, secure, and sustainable network management platform that, through empowering users and authenticating data, creates a more open and equitable digital world.

Our vision is not only to be technologically advanced but also to play a crucial role in shaping new possibilities in the future of finance and business. Through our efforts, we aim to create greater value for society and provide users worldwide with a high-quality network experience.

THANKS

Embrace data ownership.

Return benefits to users.



SOLLONG