

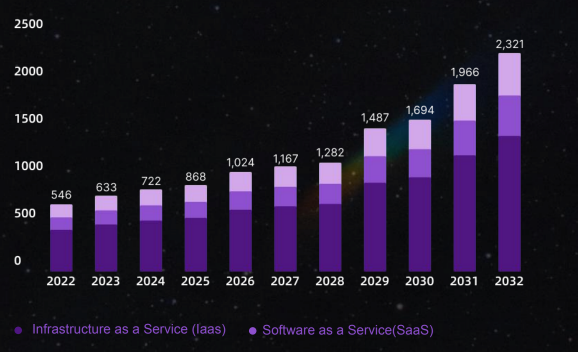
Redefine the new paradigm of DePIN

1. About SOLLONG

Driven by computing power, the future is intelligent

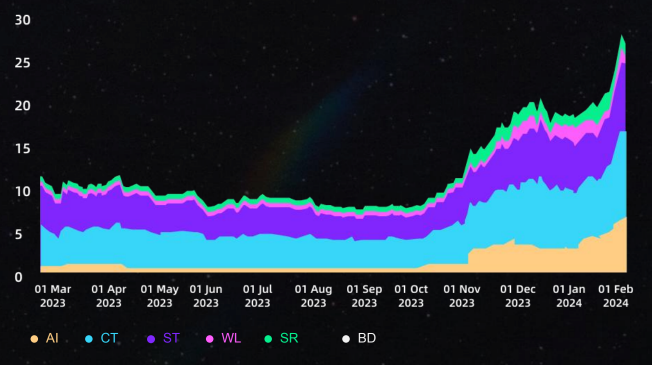
Computing power is the core force for AI industrialization and plays a decisive role in AI technology and industry applications. As AI develops towards multi-scenario, scale, and integration, data volume grows rapidly, algorithm model parameters increase exponentially, and computing centers with accelerated computing as the core are constantly expanding.

Grand View Global Cloud Computing Market Research data 2022-2032 (billion US dollars)



• Platform as a Service (Paas)

DePIN Total market capitalisation DePiN surpassed \$250Millon in market cap in Feb 2024.



Sources: Crypto.com |RESEARCH ,DePIN

Operation Logic of SOLLONG

The DePIN network has promoted the development of cloud computing through the incentives of the economic model and has become an indispensable part of the computing power cluster method. At the same time, with the expansion of computing power, the derived MaaS service has realized richer scenario-based artificial intelligence processing in the commercial field.

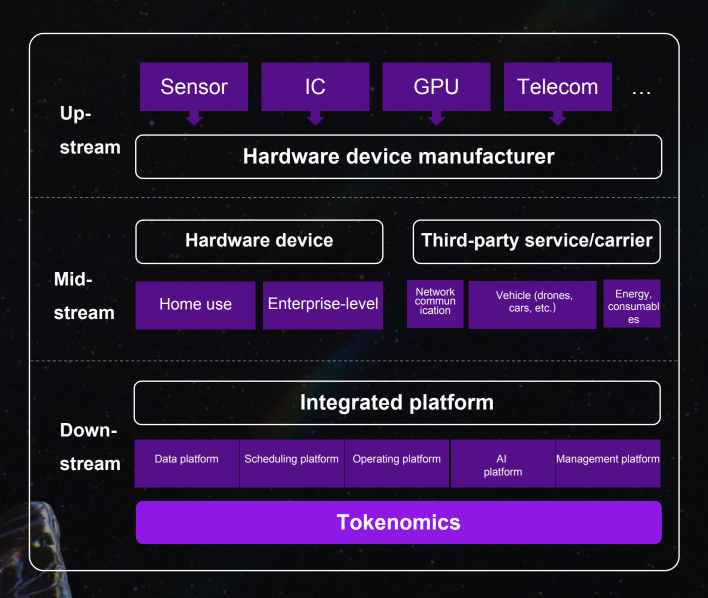
Through DEPIN incentives, the "physical/virtual" hardware and software facilities of multiple individual units are coordinated in the form of decentralized permission, trust and customization. Diverse computing capabilities provide additional toB or toC services, and comprehensively improve data stability and processing performance The era of big data has arrived. The decentralized nature of DePIN can more effectively capture scattered but important data, and the storage, use, and conversion processes of these data expand the integrity of the overall data chain.

Implementation

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: Utilising unused computility 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 computility resources to open the way for new development paths in the future of finance and business.



Three major cloud ecosystems



Cloud Storage Solutions

We provide efficient, secure, and reliable data storage services for businesses and individuals. In collaboration with Google Cloud, we have expanded our service scope and enhanced product usage scenarios. Our customers benefit from a seamless storage and access experience, with rapid data distribution enabled by a global network.

Innovative Multi-Device Cloud Nodes

Transform personal mobile devices into micro cloud servers, utilizing idle computing resources to participate in a distributed cloud computing network, marking the beginning of a new era in distributed computing.



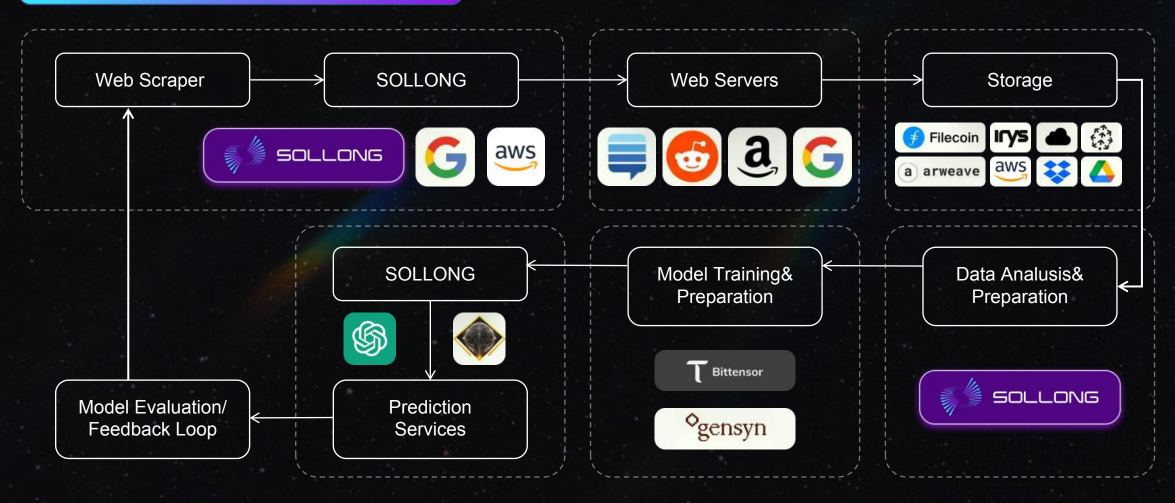
Cloud Computing Power Support

As a participant in the NVIDIA Inception Program, we are building a computing power platform that supports a variety of computational tasks. By leveraging the processing power of GPUs such as H100, A100, and RTX4090, we offer deep model inference for AI and big data models.

2. Why SOLLONG

Ecological economy built on real data WEB3 AWS

PRN & #DRN Physical Resource Network (PRN)



Four innovation strategies

PRN & #DRN Physical Resource Network (PRN)

Incentivizing participants to use location-based hardware, providing real-world unique products 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 bandwidth networks, storage networks, and computility networks.

Data Infrastructure (DI)

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.SOLLONG-AI

SOLLONG.AI is based on a real DePIN computility network, aiming to provide a borderless Web3.0 experience through MaaS services.

Through multi-layered product design and technological implementation, SOLLONG not only provides users with efficient computility support and intelligent AI services but also strives to create an AI economy in which everyone can participate, promoting the development of future WEB3.

An Era of Al for All Without Barriers



Decentralized Access

Supports users accessing on-chain multimodal applications through convenient methods such as APP/DAPP HTML5, achieving rapid viral growth with strategies like "Earn by Dialogue" and "Earn by Creation."



Decentralized Computing

Utilizes the decentralized DePIN computility of the Web3 industry to enable inference, training, and fine-tuning of multimodal applications, reducing overall costs by over 50%, and supports crosschain authentication, settlement, and incentives.



Decentralized Modeling

Developers can easily develop or deploy proprietary models with Model-as-a-Service hosted on the DePIN network. Users can create AI agents, generate NFTs with AI, and earn rewards by providing fine-tuning data through dialogue.



DEPIN+AI

Supports API-packaged functionalities such as image generation, large-scale dialogues, role-playing robots, and AI face-swapping, all powered by cloudnative enhanced DePIN.

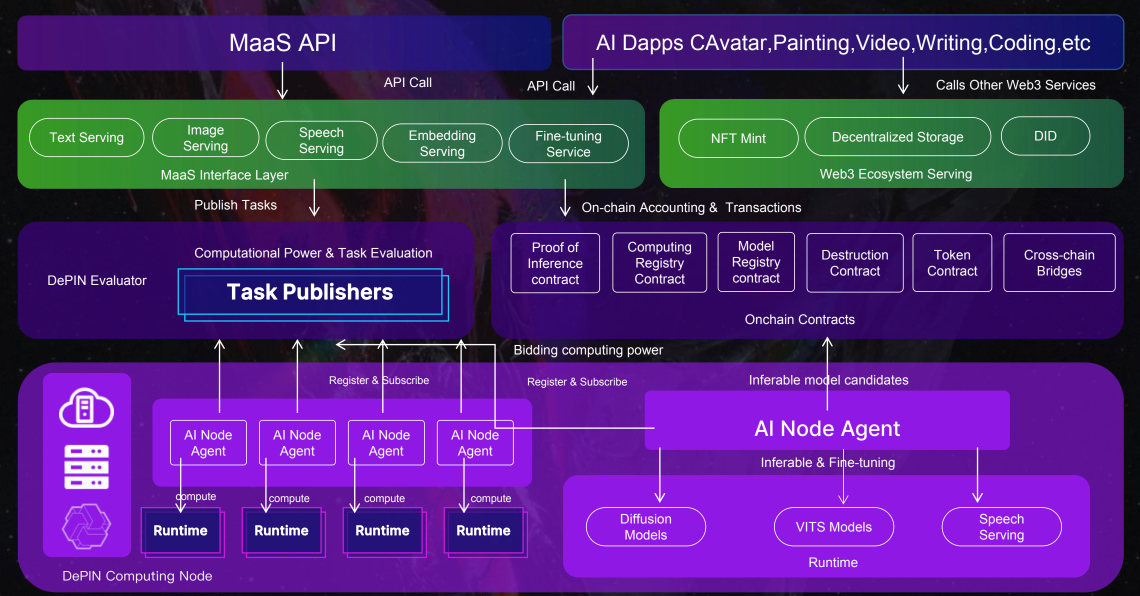
Multimodal AI Dapp functionalities can be quickly deployed to any Layer 1 and Layer 2 blockchains via MaaS API. User dialogue inputs, created content, and any related materials can serve as a knowledge base for fine-tuning large models, continuously optimizing to provide better services.





Overall framework

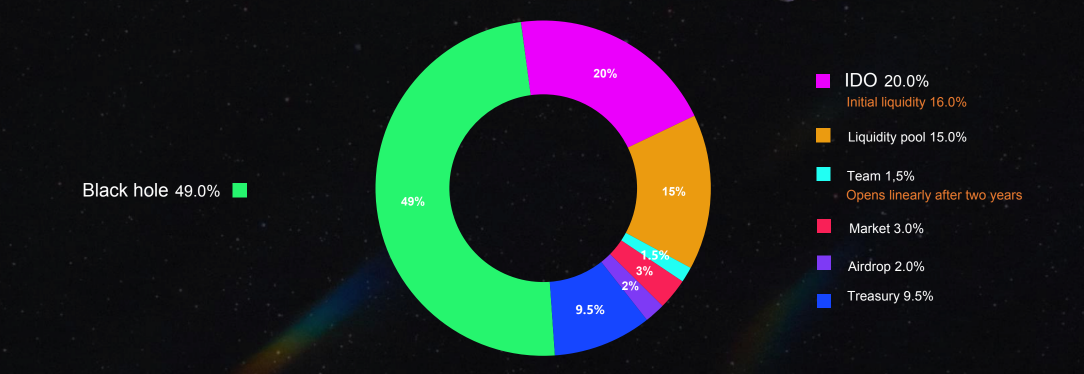




4. Ecological Economy

The commercial value of sollong is mainly derived from the sharing economy services provided by the B and C port in the blockchain field, including but not limited to the solana validator node support of bandwidth, storage, and cpu resources. By joining the sollong depin service, investors can enjoy USDT distribution rewards and token value returns.



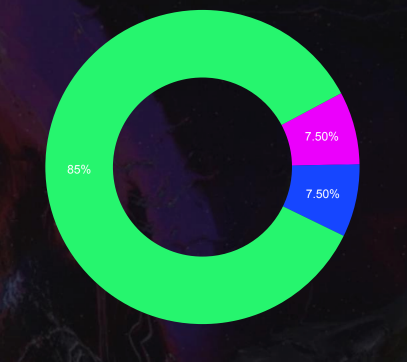


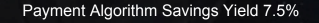
\$SOLG token is a store of value token in the Sollong application and is built on the SOL mainnet. It achieves value generation through fair distribution, automatic liquidity rebalancing and provides continuous passive income, which is the core of the Sollong protocol.

Code name: \$SOLG Chain: Solana Maximum supply: 2,100,000,000

Economic cycle from bottom to top

Buy back \$SOLG tokens 85%





Invite incentives and SOLG market yields 7.5%

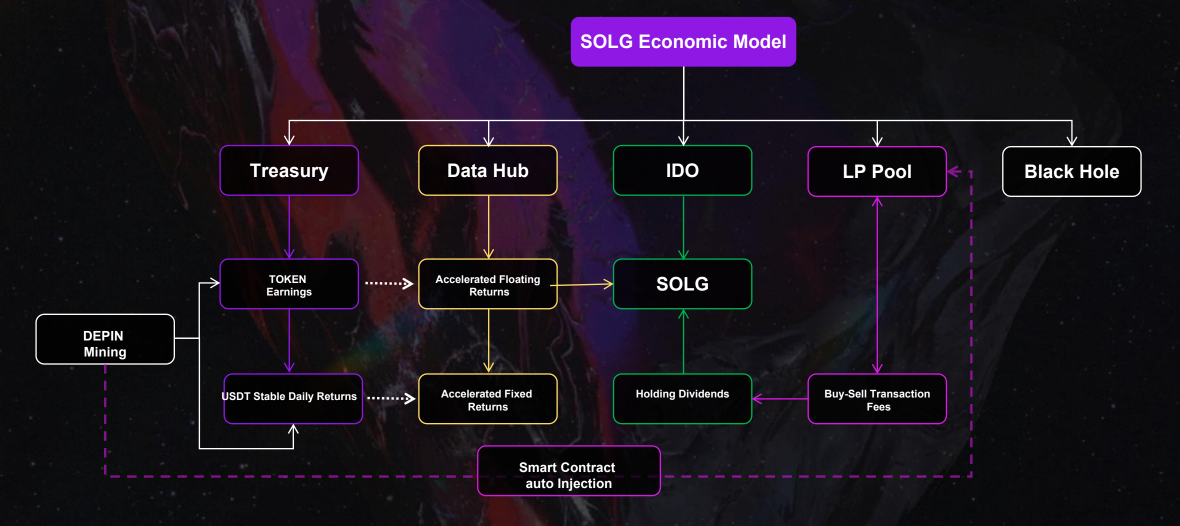
All transactions and transfers of \$SOLG tokens will be subject to

a 7.5% tax.

50% dividend.

50% continues to form \$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 increased asset.

Funds

commitmen

→ USDT deposit annual interest rate: 365%

Average daily yields: 1%

Treasury \$SOLG enhanced annual interest

9,000.36%~24,378.15%

Combination

income

deposits earn additional\$SOLG

Holding \$SOLG can get transaction fee dividends

\$SOLG transaction fee: 7.5%, with 50% distributed to token holders

LSD Staking:1x~3x

Stake \$SOLG to receive bonus

 Transaction fees are automatically added to the LP.
The black hole mechanism initially holds 49% of \$SOLG tokens, accumulating up to 51% through transaction fee added, and automatically injecting surplus tokens into the liquidity pool, perpetually deepening market funds.

3. Withdrawal threshold: When a participant's withdrawal amount exceeds 1% of the savings pool, the smart contract will automatically sell the held \$SOLG tokens for replenishment.

SOLLONG compound opens DEPIN asset self-growth. Participating in deposit compound equates to expanding daily computility, get more earning, and the compound amount does not affect the total renting amount. Participation method: Each compound interval is 7 days, with a minimum input of USDT > 50.

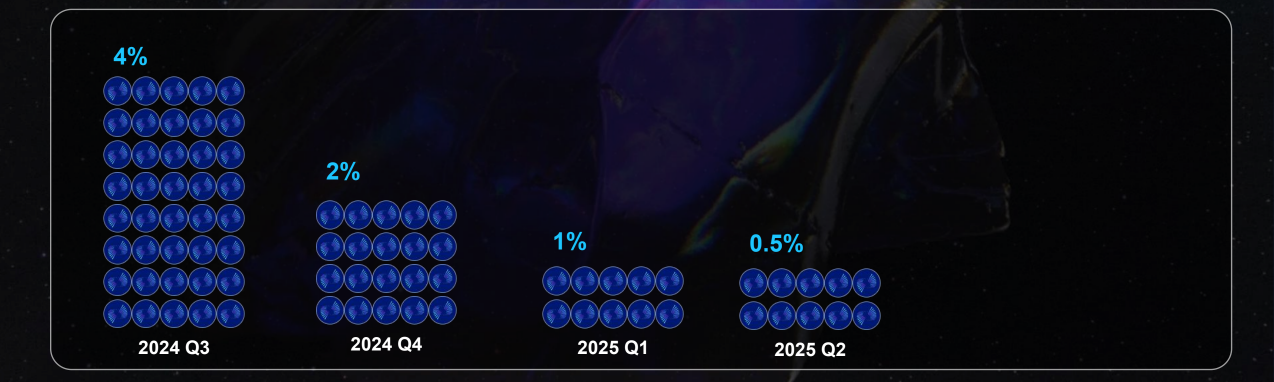
\$SOLG Halving mechanism

1. SOLG application and burn

Users need to participant in SOLLONG service with SOL+SOLG, start the data hub renting, meanwhile the part of SOLG which participant will automatically burn.

2. Transaction fee decrease

The initial transaction fee is based on a token flywheel economic model that empowers holders of equity. Subsequently, the transaction fee will be adjusted downward from 7.5% based on changes in \$SOLG market value, leaving the choice to the market.



SOLLONG-DAO Community Incentives

| Level | | Personal Staking (USDT) | Team Staking (USDT) | Share to earn 1 (Direct Referral, Daily Earning USDT) | Share to earn 2 (Distributed Rewards, SOLG) | Lead to Earn (Management Dividends, \$SOLG) | Build to Earn (Same-Level Dividends) | Asset equity (single-day withdrawal threshold) |
|-------|--------|----------------------------|------------------------|---|---|---|--|--|
| 🍥 S0 | | 300 | / | 2% | 5% | 1 | 1 | 1500 |
| 👰 S1 | \geq | 750 | 3000 | 5% | 10% | 5% | / | 1500 |
| 🍥 S2 | | 1200 | 6000 | 8% | 15% | 10% | / | 1500 |
| 🍥 S3 | | 1500 | 12000 | 11% | 20% | 15% | 3% | 3000 |
| 👰 S4 | | 2400 | 24000 | 14% | 25% | 20% | 3% | 3000 |
| 🤶 S5 | | 3750 | 45000 | 17% | 30% | 25% | 3% | 3000 |

Share to Earn 1 Details: Share to Earn 1 will use a difference level benefit.

Example: A refer to B, and B refer to C. A is S4, B is S3, and C is S4. C deposit 1000 USDT, with a daily return of 1% equating to 10 USDT. B will receive 11% of 10 USDT as a direct referral dividend, and A will receive (14% - 11%) *10 USDT as a direct referral dividend. (share to earn 1 do not include build to earn reward (same level dividends))

Lead to Earn
(Management
Dividends)Example: A refer to B, and B refer to C. A is S4, B is S3, and C is S4. A's team has a total
yield of 300 SOLG, and C's team has a total yield of 200 SOLG. A's management dividends =
200 * 3% + (300 - 200) * 5%

Share to Earn 2 (Distributed Rewards) Explanation

Earnings in SOLG tokens, distributed rewards = new investment / SOLG price * 20% level difference, released 300 days.

Calculates personal staking and team staking, including compound. SOL is calculated based on the real-time price in USDT.

2 S5, need be in two lines; 2 S7 + 120,000 require two lines each with an S7 level, and additional small team staking needs to be worth 120,000 USDT.

Those who have not reached the S0 level will not be included in the promotion revenue.

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|-------|--------------------------|----------------------------|---|---|---|--|--|
| 🍲 S6 | 5400 | S5+S5 | 21% | 35% | 35% | 6% | 4500 |
| 🍄 S7 | 7500 | S6+S6 | 25% | 40% | 45% | 7% | 6000 |
| 🥸 S8 | 12000 | 1S7+1S7+120,000U | SDT 29% | 45% | 55% | 8% | 7500 |
| 🥸 S9 | 22500 | 1S8+1S8+900,000 | USDT 34% | 50% | 65% | 9% | 9000 |
| 🥸 S10 | 45000 | 1S9+1S9+1,200,00 | 0USDT 39% | 60% | 75% | 10% | 15000 |

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5. About Us

Founding Team



Adam Dominic

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



Alex Johnson

PhD in Computer Engineering, with over 20 years of experience in the technology sector. Led the development of a highly scalable and elastic cloud infrastructure that enables seamless operations for thousands of businesses around the world.



Icunucmi PM

Senior product manager, good at Internet and mobile application fields, successfully led the development of multiple WEB3 platforms, SaaS tools and social application projects, with experience in user demand analysis, product planning and cross-departmental coordination.



Garrison

Chief Consultant

Focusing on strategic consulting and business optimization, he has led large-scale transformation projects in the fintech, manufacturing and retail industries, helping companies improve operational efficiency, promote digital transformation and achieve growth goals.



LOI LUU Data Analyst

He holds a degree in Marketing from New York University. He is a senior data analyst, proficient in big data and predictive analysis. He has provided in-depth data insights to financial technology companies, helping them optimize user experience and precision marketing strategies.



Aya Nakamura Project Management Director

Senior Project Management Director, specializing in large-scale IT and infrastructure project management, leading multinational teams to successfully deliver multiple high-budget, tight-cycle projects, ensuring quality and progress.

Founding Team



(OD)

David Miller has over 15 years of management experience. He graduated from a top business school, earning a Master of Business Administration (MBA) and achieving outstanding accomplishments in the field of operations management. Throughout his career, he has held key positions in several well-known companies, accumulating a wealth of experience and exceptional leadership skills.



Max Anderson Senior Architect

Max Anderson is a seasoned blockchain developer with extensive experience working in multiple startups and tech companies. He has expertise in smart contracts and decentralized application development. His deep understanding and rich practical experience make him a valuable asset to the SOLLONG team as a blockchain development expert.



Fred Giles Technical Consultant & Co-founder

Fred Giles is an expert in data science and artificial intelligence (AI), having served as the chief data scientist at a well-known tech company. He has a strong background in data analysis, machine learning, and AI, making significant contributions to the field. Fred is a co-founder of the SOLLONG team, combining his expertise in data science and AI to drive innovation and success.

Partners

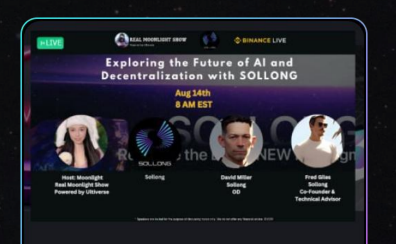


6. SOLLONG's Milestone

SOLLONG's Milestone-Social Media Communication



OKX Wallet will be included as soon as it goes online



BINANCE

Binance Live Past Recommendations



Brand expansion, cooperation with major project parties

SOLLONG's Milestone-Social Media Communication



Event List



Testnet activity, total network address Thirty million



US street interview, Depin & AI lead the new generation of WEB3 direction



European Roundtable, gathered at SOLLONG.AI



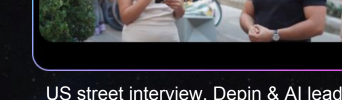
WEBX event, global elites gather at SOLLONG



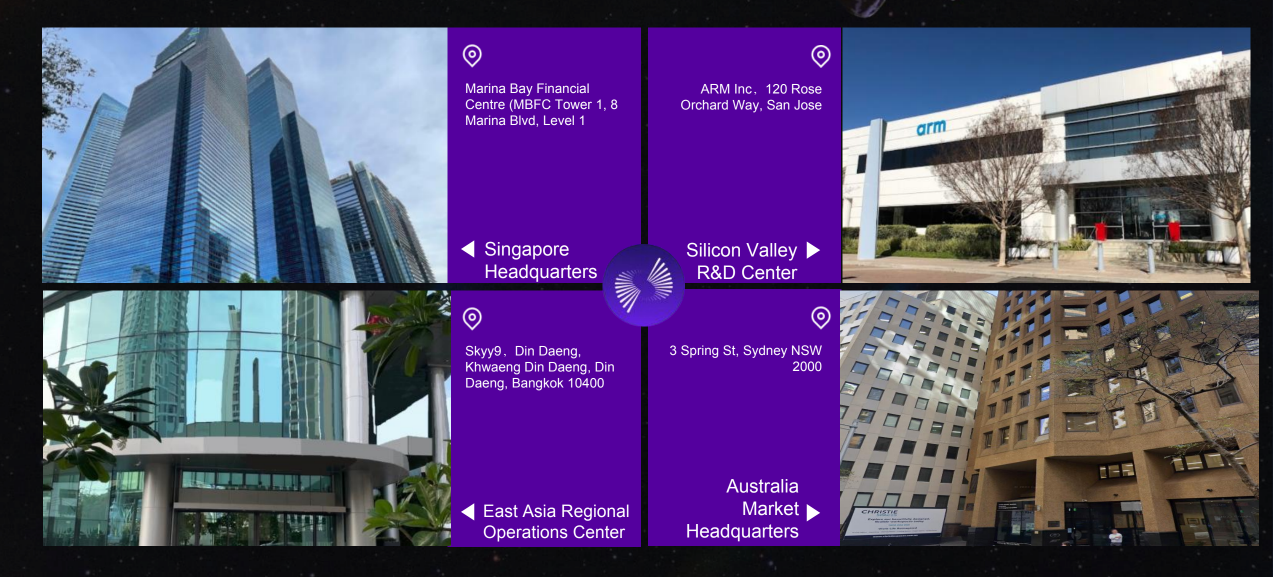
CEO Stanford Roadshow, Product development as core competitiveness



Join hands with IO.NET&SOLANA to compete with leading institutions



SOLLONG GLOBAL CENTER



7. Development Plan

SOLLONG 2024Q3 - 2028Q3 Development Plan

Incentive mechanisms (such as "Talk to Earn") were introduced to promote user participation. Innovative multi-terminal cloud nodes were introduced to transform personal mobile devices into micro cloud servers, using idle computing resources to participate in the distributed cloud computing network. Milestone: Attracted more than 100,000 active users.

2024 Q3 - Q4 On-chain AI applications and decentralized access

Improve infrastructure and support multi-chain compatibility. Cooperate with Google Cloud to deepen the use scenarios of cloud storage solutions and provide efficient, secure and reliable data storage services. Milestone: Expand cloud computing through cloud nodes and achieve B-side business support.

2026 Q1 - Q4

Global expansion and multichain support

2025 Q1 - Q4

Model optimization and decentralized ecosystem construction

Optimize AI models through user data.

With the introduction of mobile device generation support, SOLLONG mobile phones can seamlessly participate in decentralized computing and cloud storage services.

Milestone: Integrated API development, expanded development application

2028 Q1 - Q3

Continuous innovation and long-term strategy Continue to invest in R&D to ensure

technological advantage. Expand the three cloud ecosystems, expand customer base, and improve user experience. Milestone: Establish long-term development strategy to achieve user and revenue growth. Technology R&D and market position consolidation

Released a new generation of multimodal AI models.

2027 Q1 - Q4

Expanded brand influence and improved enterprise-level solutions.

Milestone: The model has a breakthrough ability to handle complex workloads, becoming a gamechanger in distributed computing and Al-driven applications.

Development Goals



100 Millon

User Growth By the end of 2025, reach 100 million active users.



has reached 15%

Number of partners industry partnerships.

500+



10 +

Technological innovation

Technology or new

products.



1 million+

Brand influence Gain 1 million+ followers on major social media.

Revenue target Achieve 30% annual revenue growth for three years.

30%



90%+

Customer Satisfaction Achieved a customer satisfaction rating of over 90%.

Enhanced network infrastructure

Become an industry benchmark by providing efficient and reliable terminal network management services.

Community and Ecosystem Development

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

Data rights confirmation and benefit return

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

Embrace data rights confirmation and return benefits to users

SOLLONG