

2025

SAVE: The guardian of value for reshaping the blockchain ecosystem

Reshaping the Value Guardian of the Blockchain Ecosystem

collator: AEY

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catalogue

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SAVE

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The founding background and mission of the SAVE community

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Overview of the "rescue and redemption" strategic plan



An Overview of the participating financial institutions

Combined with the TOP10 financial institutions of Wall Street, including Jpmorgan Chase and Goldman Sachs, which occupy a pivotal position in the international financial markets.



Consilience with the objectives of the regulatory framework

The plan aims to build a financial infrastructure that complies with the US Digital Asset Market Regulatory Framework to ensure compliance and regulatory transparency.



Investment & Trust Services

Introduction of the plan sponsor

Led by State Street Global (State Street Global Advisors), a global investment management company with significant influence in the asset management sector.

International standard basis for the strategic plan

The alliance is based on the ISO 22739 International blockchain standard, ensuring the advancement and international recognition of its technical foundation.



Building a vision of the next generation of financial infrastructure

The ultimate goal of the strategic plan is to build a next-generation financial infrastructure adapted to meet the financial needs of the future, to promote the innovation and sustainable development of the financial industry.

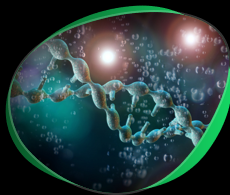


The hierarchy of the SAVE blockchain ecology



Partners and services at the institutional level

At the institutional level, State Street Global, as a partner, provides an SSGA-Prime compliance hosting solution, providing a solid basic service support for the blockchain ecosystem.



Blockchain solutions at the technology layer

The technology layer is supported by IBM HyperLedger Fabric's customized enterprise-level alliance chain solutions to ensure the efficient operation and security of the blockchain technology.



Innovative financial services at the application layer

At the application level, SAVE Ecology demonstrates a number of innovative financial services, including cross-border payment services that meet FATF Travel Rule VASP standards, carbon credit certification services that obtain special licenses for CFTC emission trading, and securities token issuance services for SEC Regulation D 506c filing.



Synergies between the various levels

The three levels of the SAVE blockchain ecosystem cooperate with each other. The institutional layer provides the service foundation, the technology layer provides the technical support, and the application layer reflects the commercial value of the blockchain technology through innovative financial services, and jointly promotes the healthy and sustainable development of the whole ecosystem.

An Analysis of the status quo of the cryptocurrency industry



Market fragmentation and a crisis of confidence

The cryptocurrency market has experienced brutal growth, with frequent project runaway and fraud incidents, leading to extremely low investor trust in the market and serious market fragmentation.

According to statistics, the global cryptocurrency market lost more than \$10 billion in fraud in 2024, frustrating investor confidence.



It is difficult to guarantee the value of user assets

The price of crypto assets fluctuates violently, and it is difficult to preserve the long-term value of user assets, and it lacks an effective value stability mechanism.

Take Bitcoin, for example, its price fluctuated by more than 150% in 2024, and its user assets faced huge risks.



Industry chaos calls for a game-breaker

There are many problems in traditional blockchain projects, such as project side control, high transaction costs, and unsustainable ecological development.

The SAVE community came into being, aiming to reshape the blockchain ecosystem through innovative mechanisms, and become a game-breaker in the industry chaos.

The Mission and Vision of the SAVE community



Save the trust that is fragmented by the market

The SAVE community rebuilds investors trust in the blockchain market through transparent governance and innovation mechanisms. The community uses smart contracts to realize the deep binding between users and the ecology to ensure the fairness and transparency of transactions.



Save the long-term value of the users crypto assets

Through a variety of innovative mechanisms, such as black hole destruction engine, double mainstream currency dividend, etc., to provide long-term value guarantee for users assets.

Take the black hole destruction engine as an example, when the currency price falls below the MA30 moving average, the system insurance agreement automatically repurchase and destroys the tokens, forming a deflationary spiral and stabilizing the currency price.



Save on every point of unnecessary loss

Optimize the transaction mechanism and reduce the transaction costs, such as the "transaction is dividend" mechanism, so that every transaction can create value for users.

3.5% of each transaction will be charged, of which 3% will be paid to all holders in real time according to the proportion of currency held, so as to improve the efficiency of capital utilization.



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DESIGN

Core mechanism innovation in the SAVE community

2025

Airdrop and user binding mechanism



The airdrop is the bound user

Airdrop is no longer a short-term drainage tool, but through the smart contract to deeply bind the user and the ecology.
Holding SAVE tokens automatically becomes a community governance node, and the airdrop revenue increases with the participation step by step, truly transforming users into ecological co-builders.



Holding money participates in governance

Money holders get the vote of proposals, determine the direction of ecological development, and enhance the sense of participation and belonging of users.
Community governance adopts the DAO model, and all major decisions are decided by the vote of the currency holders to ensure the democratic nature of ecological development.



Encourage users to hold it for a long time

Through multiple reward mechanisms, users are encouraged to hold tokens for a long time, reduce short-term speculation, and stabilize the community ecology.
Long-term currency holders can enjoy more community welfare and dividend benefits, forming a virtuous cycle.

Trading and dividend-sharing mechanism

01

Trading is the dividend model

5% commission will be drawn on each chain transaction, of which 3% will be paid to all holders in real time according to the proportion of coins.
Create an economic model of "more transactions, more value-added", so that market activity can directly feed the community and improve the enthusiasm of users to participate in transactions.

02

Double mainstream currency dividend pool

The innovation introduces the BNB and SOL double dividend pool, exchanging 20% of the ecological income into the two mainstream coins every day.
Currency holders can freely choose the dividend currency, diversify risks and enjoy double value-added opportunities, to meet the needs of different users.

03

Sustainability and sustainability of the dividend-sharing mechanism

The dividend mechanism is based on the long-term development of the community, and ensures the sustainability of the dividend through reasonable commission distribution and income management.
The community provides stable financial support for dividends through a variety of profit channels, such as the income of the ecological application matrix.

Currprice stability and deflation mechanism



Black hole destruction engine

Original dynamic destruction mechanism: when the currency price falls below the MA30 moving average, the system automatically uses 25% of the transaction fee for repurchase and destruction.

Form a deflationary spiral, build the bottom support of the coin price, effectively prevent the excessive decline of the currency price, and stabilize the value of the token.



Unlimited unilateral rise agreement

The liquidity pool weight dynamic adjustment algorithm is adopted to monitor the multi-exchange price through the on-chain prediction machine. When the selling pressure increases, the liquidity injection is automatically triggered, technically eliminating a cliff drop and ensuring the stable rise of the currency price.



Joint consensus

Breaking the traditional project party control mode, the community votes 21 + N super nodes to form a market making committee.

Through transparent fund pool management and joint market making strategy, ensure the stable rising curve of currency price and enhance market confidence.

Ecological application matrix empowerment

The DeFi + DAO governance platform

The currency holder obtains the right to vote on the proposal, determines the direction of ecological development, and promotes the innovation and development of DeFi application. The platform provides a variety of DeFi services, such as lending, liquidity mining, to create more revenue opportunities for users.

NFT equity certificate system

Multi-ecological functional NFT, holders can enjoy the transaction fee discount, exclusive air drop and other privileges. NFT is combined with the token economy to enrich ecological application scenarios and enhance user engagement and loyalty.

GameFi The Arena

Develop PvP battle game, tokens as arena pass and reward settlement unit. Through gamification applications, we can attract users to participate in ecological construction, and create more usage scenarios and value for tokens.

Cross-chain payment gateway

Cooperate with physical merchants to build a payment system to support SAVE, and connect the virtual and real economy. Promote the application of blockchain technology in the real economy, and expand the use scope and value of tokens.





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Eco-evolution and innovative practices in the SAVE community

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Intelligent financial management and charity applications



Intelligent financial management vault

Together with the Wall Street quantitative team, it automatically carries out cross-chain arbitrage through AI strategy, and users can obtain stable annual returns by pledgertokens. Solve the pain point of "idle money", improve the utilization efficiency of users funds, and provide users with diversified financial choices.

Charity traceability system

Using the immutable feature of blockchain, each community donation is transferred to the real-time upper chain, and the currency holder can vote on the purpose of the funds. Enhance the public welfare attribute of the community, enhance users sense of identity and belonging to the community, and promote the application of blockchain technology in the field of charity.

On-chain identity credit system

Credit scores are generated based on the holding time and engagement, and high score users can enjoy priority services within the ecosystem. Through the credit system, users are encouraged to actively participate in ecological construction, promote the healthy development of ecology, and provide users with more convenience and welfare.

WEB 3.0 and realistic innovation



01

Yuan Universe commercial real estate layout

Virtual land parcel is purchased on Decentraland and other platforms, and the rental income is directly injected into the token destruction fund.

Explore the application of blockchain technology in the field of meta-universe, expand the boundary and value of ecology, and create more diversified experiences for users.

02

Integration of the virtual economy and the real economy

Through the multi-dimensional practice operation of WEB 3.0, the virtual economy is combined with the real economy to create more value support for tokens.

Promote the application of blockchain technology in a wider range of fields, and promote the integrated development of the digital economy and the real economy.

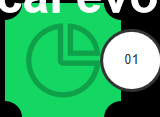
03

Value mining of virtual assets

Mining the value of virtual assets, such as virtual land, virtual real estate, etc., to create new investment opportunities for users.

Through the transaction and operation of virtual assets, we will cooperate with many project parties to further enrich the ecological application scenarios and enhance the value and influence of tokens.

The sustainability and value closed-loop of ecological evolution



01

Continuous innovation and application landing

The SAVE community continues to launch innovative applications, such as intelligent financial insurance database, charity traceability system, to promote the evolution and development of ecology. Through the application landing, solve the industry pain points, meet the needs of users, enhance the competitiveness and attraction of ecology.



02

Cake handling fee back-feeding mechanism

We reached a strategic cooperation with PancakeSwap to repurchase 50% of the commission income of SAVE transactions on a weekly basis, half of which was destroyed and half was injected into the dividend pool.

Form a value loop, further stabilize the token value, improve the ecological sustainability and value creation ability.



03

The long-term accumulation of ecological value

Through a variety of innovative mechanisms and applications, the SAVE community continues to accumulate ecological value and create long-term and stable value returns for users.

The community is committed to building an ecological closed loop of "holding is benefit, participation is creation", so that every participant can truly become the master of the value network.

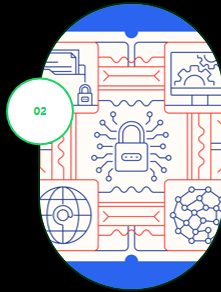
SAVE: The core mechanism for reshaping the blockchain ecosystem



01

Dual-level consensus architecture

SAVE uses the FISCO BCOS open source framework and uses the hybrid consensus mechanism of PBFT and RAFT to ensure the fast confirmation of transactions and realize the millisecond speed of transaction confirmation.



02

Regulatory embedded design

In the SAVE architecture, the node access mechanism is strictly regulated by the New York State DFS licenses, and all transaction tracks are synchronized to the SEC. CAT system, ensuring transparency and compliance.



03

Smart contract security

SAVE's smart contracts pass the strict audit of the Armors security lab to ensure the security of the contracts, and the open source rate of the code reaches 100%, which increases the credibility and transparency of the system.



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The future and perspectives of the SAVE community

2025

Technological innovation and ecological expansion

01



Continuous technological upgrading

The SAVE community will continue to invest in technology research and development, optimize core technologies such as smart contracts and trading mechanisms, and improve the performance and security of the ecosystem. Through technological innovation, it provides strong support for the expansion and development of the ecology, and maintains the leading position of the community in the blockchain field.

02



Cross-disciplinary and ecological cooperation

We will actively expand cross-field ecological cooperation, and establish cooperative relations with traditional financial institutions and science and technology enterprises. Promote the application of blockchain technology in more fields, expand the boundary and value of ecology, and achieve mutual benefit and win-win results.

03



Global ecological layout

Layout the ecology from a global perspective, attract global users to participate in community construction, and enhance the influence and competitiveness of the community. Promote the popularization and application of blockchain technology worldwide, and provide high-quality blockchain services for global users.

Community governance and cultural inheritance



We will improve community governance mechanisms

Further improve the DAO governance mechanism, improve the efficiency and transparency of community governance.

Through reasonable incentive mechanism and governance rules, stimulate the participation enthusiasm of users, and ensure the healthy development of the community.



Build community culture

Build a positive, open and inclusive community culture, and enhance users sense of identity and belonging to the community.

Through the community culture inheritance, gather the strength of users, and promote the long-term development of the community.



User education and community construction

Strengthen user education, and improve users understanding and cognition of blockchain technology and community ecology.

Through user education and community construction, cultivate more blockchain enthusiasts and builders to lay the foundation for the sustainable development of the community.

Industry influence and value leading



Lead industry innovation

The SAVE community leads the innovative development of the blockchain industry through a variety of innovative mechanisms and application practices.

Provide new ideas and solutions for the industry, and promote the continuous progress and application expansion of blockchain technology.

Set an industry benchmark

By building a fair, transparent and sustainable blockchain ecosystem, we will set up an industry benchmark.

To provide reference and reference for other blockchain projects, and promote the healthy development of the whole industry.

Promote the development of industry standards

Actively participate in the formulation of industry standards, and promote the standardization and standardization development of the blockchain industry.

Through the formulation of industry standards, the credibility and application scope of blockchain technology will be improved, so as to create a good environment for the development of the industry.



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05

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Value and the future of the SAVE community

2025

Core values of the SAVE community

Reshaping trust and value

The SAVE community rebuilds the trust and value of the blockchain market through innovative mechanisms and application practices.

Save the trust separated by the market, save the long-term value of users crypto assets, and save every unnecessary loss.



Build an ecological closed loop

Build an ecological closed-loop of "holding is benefit and participation is creation", so that each participant can truly become the master of the value network.

Through a variety of innovative mechanisms and applications, the ecological sustainable development and value creation are realized.



Promote industry progress

The SAVE community, as the value guardian of the blockchain ecology, promotes the integration and innovation of the blockchain technology and the real economy.

Provide new ideas and solutions for the industry, and lead the healthy development of the blockchain industry.

Future perspectives for the SAVE community

Continuous innovation and development

The SAVE community will continue to innovate and evolve, and constantly introduce new applications and mechanisms to promote the sustainable development of the ecology. Layout the ecology from a global perspective, attract global users to participate in community construction, and enhance the influence and competitiveness of the community.

Lead industry change

Through technological innovation and ecological expansion, the SAVE community will lead the change and development of the blockchain industry. Contribution to the wide application and popularization of blockchain technology, and promote the integrated development of digital economy and real economy.

Create a better future

The SAVE community is committed to building a fair, transparent, and sustainable blockchain ecosystem. Through the efforts of the community, we will not only save the wallet number, but also save the future of the healthy development of the industry, and create a better future of blockchain.

Compliance guarantee: SAVEs blockchain ecological compliance strategy



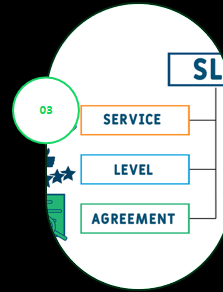
Fund custody: the FDIC underwriting account

In SAVEs blockchain ecosystem, the fund custody service uses the accounts insured by the Federal Deposit Insurance Corporation (FDIC) to ensure the security of users funds and increase users trust in the platform.



Audit supervision: Deloitte real-time on-chain audit

To enhance transparency and compliance, SAVE introduced Deloitte's real-time on-chain audit module, which can monitor blockchain transactions in real time and submit quarterly audit reports to the Financial Industry Regulatory Authority (FINRA).



Legal Framework: The Wyoming DAO Act entity structure

SAVEs blockchain ecosystem adopts the Wyoming's DAO Act entity structure at the legal level, providing a clear legal status and governance framework for decentralized autonomous organizations (DAO), thus ensuring the legal and compliant operation of the entire ecosystem.



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Thank you all

