



VEX2.0

VEX Capital TOKEN

Project White Paper



catalogue

preface	One
I . Project Introduction	Four
1.1 Project Introduction	Four
1.2 Core Identifiers	Four
1.2 Issuance and Deflation Planning	Five
II. VEX2.0 Token Economy Model	Five
2.1 Transaction Fee Rules	Five
2.2 Token Allocation Scheme	Six
III. Deep Integration of VEX2.0 with Web3 Ecosystem	Eight
3.1 Decentralized Governance	Nine
3.2 Multi-chain Ecological Compatibility	Eleven
3.3 Web3 Ecosystem Mining	Thirteen
3.4 RWA Tokenization Integration	Sixteen
3.5 Web3 Security Framework	Eighteen
IV. Core Layout and Support of the Foundation	Twenty
4.1 Market Background for Foundation Development	Twenty-one
4.2 Core Competencies of the Foundation	Twenty-three
4.3 The Foundation's Investment Strategy and Value Linkage with VEX2.0	Twenty-four
4.4 The Foundation's Risk Control System	Twenty-six
V. Value Support of VEX2.0	Twenty-eight
5.1 Deflationary Value	Twenty-eight
5.2 Ecological Value	Twenty-nine
5.3 Revenue Value	Thirty
5.4 Community Value	Thirty-two
VI. VEX2.0 Project Roadmap	Thirty-three
VII. Conclusion	Forty-two
Disclaimer	Forty-six





preface

The historic convergence of the Web3.0 era and the institutionalization wave of crypto assets marks a pivotal juncture where financial history intertwines with technological evolution. We are witnessing a transformative shift driven by technological disruption and financial innovation. Currently, the global crypto asset market is undergoing a critical transition—from its early phase of unregulated growth and high-risk speculation—to a more standardized, institutionalized, and ecosystem-driven development. This trend has evolved beyond being a speculative game for a few, becoming an inevitable outcome of deep integration between billion-dollar capital flows and cutting-edge technologies.

On one hand, a massive influx of institutional capital has arrived. Bitcoin spot ETFs have achieved a historic milestone in asset management scale, surpassing the \$100 billion mark, signaling mainstream financial institutions' recognition and strategic allocation of crypto assets. Third-party data reveals that institutional custody volumes for cryptocurrencies have surged 13-fold over the past five years. This capital inflow has not only reshaped market liquidity but also imposed stringent risk control standards and compliance requirements. Meanwhile, global regulatory frameworks—including the EU's MiCA Act, U.S. spot ETF pathways, and Hong Kong's virtual asset regulatory framework—are transitioning from ambiguity to clarity and from theoretical discussions to practical implementation. These macro-level signals collectively establish a solid foundation for crypto assets to evolve from "peripheral" to mainstream status.

On the other hand, the Web3.0 technology ecosystem built on blockchain is maturing rapidly,





transitioning from conceptual frameworks to practical implementation. The refinement of multi-chain interoperability architectures and the explosive growth of Layer2 protocols and cross-chain bridges have dismantled the siloed nature of the value internet. The widespread adoption of asset tokenization enables seamless integration of real-world equity, debt instruments, commodities, and virtual assets into blockchain ecosystems. Meanwhile, the rise of decentralized autonomous organizations (DAOs) is fundamentally reshaping traditional collaboration models and value distribution mechanisms—evolving from centralized hierarchical management to a new paradigm of community governance and shared benefits. Amid this transformative wave, the foundational logic of value circulation is being rewritten, heralding the emergence of a digital economy empire tailored for the new era.

Venture Equity, a cryptocurrency consensus growth community, leveraging the current era's opportunities and with its keen industry foresight and deep capital foundation, is launching the VEX Capital Token (token abbreviation: VEX2.0).

We firmly believe that only economic models capable of transcending cyclical fluctuations can withstand the ecological demands of the future. VEX2.0 employs an ultra-deflationary token economy model as its core engine, deeply integrating the essence of Web3.0 to embed three fundamental characteristics—decentralization, community governance, and value interconnection—into the ecosystem's DNA. Our mission is to build a crypto asset ecosystem that combines robust stability with growth potential, centered around two core objectives:

1. Reconnecting value with the community: Through innovative deflation and destruction mechanisms, ensure every community participant can share the dividends of industry development





and ecosystem growth, achieving sustainable wealth appreciation.

2. Embracing the Future with Finance: Building a bridge between traditional financial systems and Web3.0 decentralized economies, fostering compliant innovation, and achieving deep integration and interoperability between traditional assets and digital assets.

This white paper serves as the authoritative manifesto and action blueprint for the VEX2.0 ecosystem. It delivers a comprehensive analysis spanning multiple dimensions: the foundational architecture of token systems, scientific design of deflationary economic models, integration strategies with Web3.0's multi-dimensional ecosystem, as well as core strategic positioning and risk management frameworks for foundations. Aimed at providing all VEX2.0 participants, builders, and supporters with a complete and authoritative value reference, it collectively guides VEX2.0 into the uncharted waters of Web3.0, co-creating new legends of wealth.





I . Project Introduction

1.1 Project Introduction

The VEX Capital Token (Token Symbol VEX2.0) is a Web3 ecosystem value token developed by the Venture Equity Cryptocurrency Consensus Growth Foundation. Anchored by the institutionalization wave in the crypto market and Web3 technological innovation trends, it features extreme deflation as its core characteristic while deeply integrating decentralized governance, community autonomy, and cross-chain liquidity—key Web3 principles—to create an ecosystem token system bridging traditional finance and crypto economics. Managed by the foundation's professional team, the project leverages mature compliance frameworks, multi-dimensional cycle analysis capabilities, and balanced investment strategies to provide comprehensive support for the token ecosystem. It also establishes a robust community co-governance system enabling holders to actively participate in ecosystem development and share growth dividends. As the sole token within the foundation's ecosystem for trading, governance, dividends, and mining, VEX2.0 strategically positions itself in multi-chain ecosystems and real-world asset tokenization initiatives. Through phased ecosystem implementation and global expansion, it steadily achieves deflation targets while striving to become a mainstream global Web3 ecosystem value token, allowing community participants to benefit from the golden dividends of crypto industry and Web3 development.

1.2 Core Identifiers

Full name of the token: VEX Capital Token

Token symbol: VEX2.0

Issuer: Venture Equity Cryptocurrency Consensus Growth Foundation

Core Position: Web3 ecosystem value token, serving as the exclusive token for transactions, governance, dividends, and mining within the foundation ecosystem.





1.2 Issuance and Deflation Planning

Total print run: 60 billion copies

Ultimate deflation target: 6 billion coins, with a deflation rate as high as 90%.

Deflationary logic: By employing dual mechanisms of transaction fee destruction and periodic buyback destruction, it continuously reduces liquidity to anchor and enhance token value, aligning with Web3's core principle of linking token value to ecosystem growth.

II. VEX2.0 Token Economy Model

VEX2.0 employs a simple, efficient, and universally beneficial transaction fee mechanism coupled with a deflationary model. All fee allocations are strategically aligned with core objectives including token appreciation, community dividends, and ecosystem expansion. By deeply integrating Web3 community autonomy and value-sharing principles, it eliminates industry-specific redundant rules, enabling every token holder to effortlessly participate in ecosystem development and equally benefit from its growth dividends.

2.1 Transaction Fee Rules

VEX2.0 implements a transparent 3% trading fee structure for both buy and sell orders, eliminating any hidden charges. The total 6% transaction fee is allocated through a scientifically calculated fixed ratio. The entire process is fully transparent and traceable on-chain, fully complying with Web3 decentralized transparency standards.

1. 2% permanent burn: The tokens corresponding to this portion of fees will be directly burned to a black hole address, continuously reducing market circulation volume. This mechanism drives stable price appreciation through supply-demand dynamics, creating high-value



deflationary ecosystem tokens.

2. 2% LP pool dividend distribution: Funds are injected into the ecosystem liquidity pool while distributing dividends to all LP holders, creating a truly inclusive ecosystem where all participants benefit. This strategy continuously expands the ecosystem's total market value and effectively enhances token liquidity and price stability.

3. 2% Regular Repurchase Program: The foundation will allocate this portion of funds exclusively for regular repurchases of VEX2.0 tokens in the secondary market. The repurchased tokens will be either directly destroyed or injected into the ecosystem mining pool. This mechanism not only drives a significant price surge for the native token but also fully reimburses community-related promotional costs, positioning the community as the primary beneficiary of ecosystem revenues.

2.2 Token Allocation Scheme

The VEX2.0 token allocation strictly adheres to core principles of ecosystem prioritization, long-term binding, compliant reserves, and risk isolation. The total issuance volume is precisely distributed proportionally across five core sectors, each equipped with rigorously designed locking and release mechanisms to precisely control token circulation rhythms. This ensures seamless alignment with ecosystem development pace, fundamentally mitigates short-term selling pressure risks, and comprehensively safeguards core interests of community holders. All allocation data is real-time blockchain-published and subject to continuous supervision and verification by Web3 community nodes.

plate	proportion	Quantity (billion)	Locking and Release Mechanism	Core Description
ecological mining	40%	240	10-year linear release	The funds are dedicated to Web3 ecosystem transactions, mining operations, liquidity rewards, and Workplace incentives,





				comprehensively boosting community engagement and initiative in ecosystem development.
Foundation reserves	20%	120	Locked position for the first year, followed by linear release over the subsequent 4 years	The funds are dedicated to global compliance license applications, high-quality project acquisitions, and cutting-edge Web3 technology R&D, establishing robust resource and technological foundations for ecosystem compliance and scalable development.
team	15%	90	Annual lock-up period + 3-year ownership	Deeply align the core team with the long-term development interests of the ecosystem, institutionalize measures to prevent short-term cash-out behaviors, and ensure the stability and sustainability of ecosystem development.
Early investors	15%	90	6-month lock-up period followed by 18-month release period	We balance the risk-return profile for early backers' capital investments while harmonizing token incentives with market liquidity stability, showing appreciation and retaining early ecosystem builders.
SAFU fund	10%	60	Permanent lock	As a dedicated user compensation fund pool designed for extreme market conditions, it remains non-tradable to provide the final safeguard for asset security across all Web3 ecosystem users.





Core Allocation Principle: Over 40% of tokens are dedicated to the ecosystem mining sector, enabling Web3 community participants to earn exclusive token rewards through ecosystem development. This positions them as primary token holders, fully realizing the Web3 vision of 'community-led, ecosystem co-creation.'



III. Deep Integration of VEX2.0 with Web3 Ecosystem

The core philosophy of Web3 is rooted in four fundamental principles: decentralization, value interconnection, community autonomy, and asset tokenization. These principles not only represent the core direction of digital economy evolution from centralized to distributed systems, but also serve as the foundation for crypto assets to transcend single transaction attributes and achieve ecosystem-driven development. VEX2.0 positions tokens as its core value carrier, integrating cutting-edge Web3 technologies with ecosystem development concepts. It overcomes traditional





crypto token pitfalls like "overemphasis on speculation, neglect of ecosystem, single attribute focus, and lack of support," leveraging technical compatibility, innovative models, and ecosystem synergy to break industry limitations. The platform strives to create an integrated value system combining "tokens + Web3 applications + ecosystem collaboration." Within this framework, VEX2.0 transcends being merely a digital token — it becomes the central medium for value circulation, a vital bridge for resource interoperability, and a key driver for ecosystem co-creation. This advancement propels Web3 ecosystems from fragmented growth toward collaborative symbiosis, ensuring token value and ecosystem development grow in lockstep.

3.1 Decentralized Governance

Decentralized governance stands as the defining feature that sets Web3 ecosystems apart from traditional centralized systems, serving as the cornerstone of VEX2.0's ecosystem development. VEX2.0 steadfastly adheres to the core principle of "community as the primary stakeholder," fully transferring decision-making authority, development rights, and profit-sharing mechanisms to token holders. This approach establishes a decentralized autonomous organization (DAO) governance framework aligned with Web3's fundamental principles, completely abandoning the conventional model of "project-led initiatives with passive community participation." By empowering communities to take ownership, every participant who embraces the ecosystem's values becomes both a contributor and decision-maker in its evolution.

1. Voting rights are deeply linked to holding volume and lock-up duration, establishing a long-term value incentive mechanism.

VEX2.0 has established a scientifically designed and equitable governance voting rights allocation mechanism. By deeply linking token holders' voting power to their token holdings and lock-up duration, it creates a positive incentive structure where "greater holdings and longer lock-ups correlate with increased voting rights and stronger influence within the ecosystem." This mechanism fundamentally prevents short-term speculative capital from manipulating governance through small-scale positions and rapid trading strategies. It simultaneously guides community





users to abandon short-term speculation and embrace long-term value retention. Core holders who choose to lock up tokens long-term and actively participate in ecosystem development will receive higher voting weights, enabling deeper involvement in critical decision-making processes. This ensures governance authority remains firmly in the hands of community members who recognize VEX2.0's value and commit to long-term ecosystem growth, thereby establishing a consensus foundation for sustainable development.

2. Major ecological decisions across all dimensions are subject to community voting, with the foundation solely performing professional execution duties.

VEX2.0 grants full decision-making authority over the entire ecosystem development process to the community. Critical matters including mining rule adjustments, transaction fee allocation optimization, selection of Web3 ecosystem collaboration projects, token buyback and burn schedules, funding allocation plans, and new application scenario deployment are all determined through community voting via the DAO governance platform. As the founding and implementing entity, the foundation remains non-interventionist in core decision-making, focusing solely on professional execution. Following community-approved resolutions, it efficiently advances technical R&D, ecosystem implementation, and compliant operations to ensure swift and precise policy execution. This design fully embodies Web3's core principle of "community autonomy," empowering the community to dictate ecosystem direction, pacing, and rules while safeguarding core interests for all stakeholders, thereby achieving equitable, transparent, and democratic governance.

3. The entire governance process is recorded on-chain for traceability, ensuring transparent supervision through technological safeguards.

The DAO governance framework of VEX2.0 implements full-process blockchain-based documentation across all stages. From proposal initiation, review and public disclosure, community voting procedures, result aggregation and publication, to final resolution execution, every operational data point is permanently recorded on the blockchain. This transparent architecture ensures complete traceability while maintaining global community oversight. Users can access real-time process details and data analytics for any governance proposal through





blockchain browsers, eliminating reliance on centralized disclosures and effectively preventing opaque operations, data manipulation, or decision bias. This design aligns perfectly with Web3's core philosophy of "code as law, data as trust," leveraging blockchain technology to safeguard ecosystem governance. It establishes absolute community trust in digital ecosystems, transforming DAO governance into the primary driver of ecological development while advancing governance systems toward professionalization, standardization, and transparency.

3.2 Multi-chain Ecological Compatibility

The Web3 ecosystem's evolution demonstrates a core characteristic of "multi-chain coexistence and ecosystem interoperability." The technical limitations and ecological boundaries of single public chains can no longer meet users' core demands for cross-chain transactions and asset interoperability, nor do they facilitate the large-scale development of crypto assets. VEX2.0 aligns with Web3 ecosystem trends by leveraging mature mainstream public chains like BNBchain, Arbitrum, and Optimism—known for their low transaction costs, high efficiency, and robust ecosystems—to develop foundational technologies. This enables comprehensive multi-chain deployment and seamless cross-chain liquidity, completely breaking down asset interoperability barriers within the Web3 ecosystem. By creating highly compatible tokens that transcend public chains, scenarios, and ecosystems, VEX2.0 ensures its value spans the entire Web3 landscape.

1. Leveraging Layer2 Rollups' core technology, it optimizes transaction costs to traditional financial standards.

VEX2.0 integrates cutting-edge Layer2 Rollup scaling technologies from Web3, including Optimistic Rollups and ZK-Rollups, to comprehensively optimize token transaction logic and cross-chain transfer mechanisms. This breakthrough significantly reduces transaction fees, Gas costs, and cross-chain transmission expenses, ultimately bringing VEX2.0's overall transaction costs down to industry standards comparable to traditional financial systems. The technology effectively addresses persistent pain points in conventional public blockchains—high transaction





costs, slow processing speeds, and frequent network congestion—while dramatically enhancing user experience and convenience in cross-chain transactions, ecosystem applications, and token exchanges. It makes high-frequency, low-cost transactions achievable. Moreover, reduced transaction costs lower ecosystem entry barriers, enabling broader user participation and building a massive user base to support VEX2.0's scalable development.

2. Fully supports seamless cross-chain exchange of multiple asset types, enabling free circulation of Web3 ecosystem value

VEX2.0 has established a fully compatible cross-chain asset exchange system, providing seamless interoperability with global mainstream cryptocurrencies like BTC, ETH, and BNB, as well as premium tokens and decentralized stablecoins across Web3 ecosystems. This innovation enables barrier-free value exchange between different public chains, assets, and ecosystems. Users can directly convert VEX2.0 into various assets and conduct transactions within any VEX2.0-supported public chain ecosystem without relying on centralized exchanges or complex cross-chain procedures, truly realizing the core concept of "One Coin Connects Web3". By breaking down value barriers and ecosystem silos between public chains, VEX2.0 serves as a pivotal value hub connecting diverse Web3 ecosystems. This advancement significantly expands VEX2.0's circulation scope and application scenarios, continuously enhancing token value through cross-chain liquidity.

3. Integration of mature cross-chain bridge protocols to establish multi-layered security mechanisms for safeguarding asset and liquidity security

To ensure asset security and stable liquidity in the multi-chain ecosystem, VEX2.0 integrates with Web3-verified cross-chain bridge protocols featuring high security standards and market validation, complemented by an in-house risk monitoring system to establish a comprehensive multi-layered security framework. For cross-chain transactions, advanced technologies including multi-signature verification, on-chain validation, and transaction traceability guarantee authenticity and security. The liquidity fund pool operates through a 24/7 real-time monitoring system that alerts users to fund pool size fluctuations, asset movements, and suspicious transactions. Smart contract fault tolerance mechanisms effectively mitigate risks such as asset





loss and network latency during cross-chain transfers. This holistic approach safeguards VEX2.0's liquidity stability and transaction security across the ecosystem, eliminating extreme risks like hacker attacks, asset theft, and malicious manipulation. Users can enjoy seamless cross-chain transactions and multi-chain operations with confidence, while providing robust security foundations for VEX2.0's scalable multi-chain development.



3.3 Web3 Ecosystem Mining

Mining serves as the cornerstone for Web3 ecosystems to engage users, build community consensus, and drive circulation. However, traditional mining models often suffer from issues like disconnect between mining and application integration, overemphasis on token production, and





lack of sustainable incentives. These shortcomings lead to a disconnect between mining activities and ecosystem development, hindering the formation of lasting user engagement. VEX2.0 addresses these limitations by seamlessly integrating ecosystem mining with typical Web3 application scenarios, creating a highly attractive and practical "mining + application + revenue" value loop. This transformation elevates mining from a mere token production activity to a core process where users actively participate in ecosystem development and share its growth dividends, embodying the ecological logic of "mining as participation, participation as revenue, and revenue as co-creation."

1. Transaction Mining: Activate ecosystem trading vitality to ensure every transaction creates value

Transaction mining serves as the foundational core component of the VEX2.0 ecosystem mining framework, encompassing all transaction scenarios within the multi-chain trading ecosystem. Users performing any transaction activity—including exchanges between VEX2.0 and mainstream crypto assets, trading pairs between VEX2.0 and Web3 ecosystem tokens, or cross-chain transactions—can earn proportional VEX2.0 mining rewards based on transaction amounts, frequency, and open positions. Higher transaction activity and larger transaction values result in more substantial mining rewards. This design establishes a positive feedback loop where "transactions drive mining and mining generates revenue," directly boosting transaction activity within the VEX2.0 ecosystem while significantly enhancing token liquidity and turnover rates. Simultaneously, it enables every participant to easily obtain token rewards, lowering ecosystem entry barriers and attracting more casual users to join, thereby accumulating a massive base of foundational users for ecosystem development.

2. Liquidity Mining: Dual Reward Mechanism Incentivizes Community Participation in Core Liquidity Injection to Strengthen Ecosystem Trading Foundations

Liquidity serves as the lifeblood of the Web3 trading ecosystem. Adequate liquidity ensures smooth transactions, stabilizes token prices, and enhances ecosystem appeal. VEX2.0 introduces a





targeted liquidity mining model that encourages community users to pair VEX2.0 with mainstream crypto assets and Web3 ecosystem tokens, providing liquidity support for trading pairs and injecting funds into the VEX2.0 ecosystem liquidity pool. Participants in liquidity mining enjoy dual benefits: LP fee dividends and exclusive VEX2.0 mining rewards. On one hand, they receive transaction fee dividends proportional to their liquidity contribution, generating stable cash flow income. On the other hand, they earn additional VEX2.0 mining rewards based on liquidity supply scale and holding duration. This dual incentive mechanism significantly boosts community participation in liquidity provision, injecting ample and stable core liquidity into the VEX2.0 ecosystem. It ensures smooth transaction operations while positioning liquidity providers as core beneficiaries of ecosystem development, fostering deep integration and shared growth dividends.

3. Web3 application mining: Leveraging mining incentives to drive application adoption, achieving bidirectional empowerment of "application development and user growth"

VEX2.0 has innovatively introduced a Web3 application mining model that deeply integrates mining rewards with users' engagement, experience, and contributions within the ecosystem, creating a virtuous cycle of "application adoption → user participation → mining incentives → ecosystem prosperity." The foundation focuses on core Web3 sectors including decentralized social networking, RWA tokenization, metaverse interaction, and decentralized finance, deploying a series of ecosystem applications. Users can participate in diverse activities such as content creation and interaction in decentralized social platforms, asset participation through RWA tokenization, exploration and development of metaverse scenarios, and lending/staking in DeFi applications. Their contributions are rewarded with exclusive VEX2.0 mining incentives based on participation levels and contribution values. This design not only leverages mining incentives to accelerate application deployment and user growth within the VEX2.0 ecosystem, making application scenarios the core value driver, but also transforms every user engagement into tangible benefits. This approach significantly enhances user stickiness, shifting users from "application consumers" to "ecosystem builders," driving the ecosystem's comprehensive upgrade from "token circulation" to "application implementation."





3.4 RWA Tokenization Integration

The long-term development of Web3 relies on deep integration with the real world, where RWA (Real-World Asset Tokenization) serves as the critical bridge connecting traditional finance with decentralized ecosystems and enabling value interoperability between virtual and physical assets. Traditional crypto tokens face fundamental challenges stemming from their lack of physical asset backing, resulting in volatile pricing and fragile value foundations. RWA tokenization effectively incorporates stable, widely recognized real-world assets into the Web3 ecosystem, providing crypto tokens with robust value anchors. Leveraging cutting-edge Web3 asset tokenization technology, VEX2.0 emerges as the core circulation and settlement token for the Foundation's Real-World Asset (RWA) tokenization project. This innovation establishes value linkage bridges between traditional assets and Web3 ecosystems, facilitating continuous value transfer from physical assets to digital platforms while solidifying VEX2.0's value enhancement through irreplaceable real-world asset foundations.

1. As the only designated settlement token, it provides comprehensive linkage with various traditional high-quality real-world assets

The foundation has established a professional RWA tokenization operation team, leveraging mature Web3 blockchain technology, asset ownership verification systems, and compliance frameworks to comprehensively drive the tokenization process for precious metals like gold and silver, commodities such as crude oil and copper, real estate assets including commercial and residential properties, as well as high-quality traditional tangible assets like corporate credit and supply chain financial assets. These assets with stable value, low volatility, and broad market consensus are transformed into standardized digital assets that can be circulated, traded, and staked within the Web3 ecosystem. VEX2.0 is designated as the exclusive settlement token for all RWA tokenization projects' transactions, exchanges, and staking, serving as the core medium for transferring traditional physical asset value into the Web3 ecosystem. This design deeply integrates VEX2.0 with the value of traditional tangible assets, completely breaking down the value barriers between virtual crypto assets and physical assets. By anchoring its value to solid

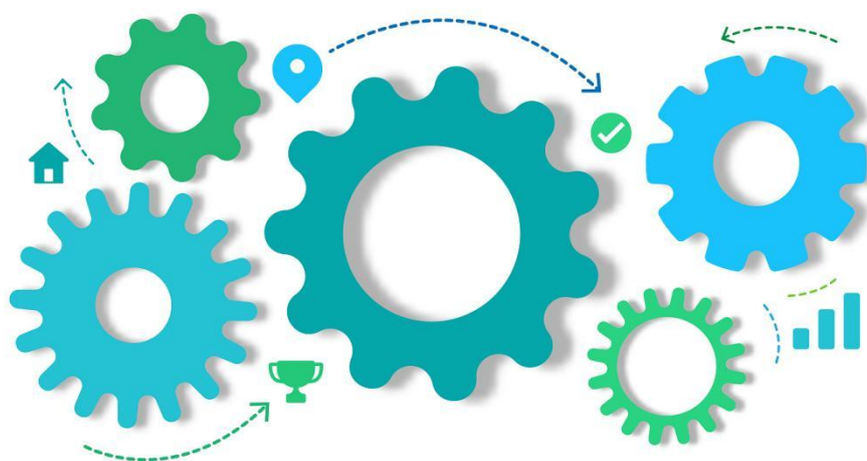




real-world assets rather than relying solely on market speculation, VEX2.0 significantly reduces token price volatility risks and enhances long-term value stability.

2. RWA tokenization revenue comprehensively nourishes the ecosystem, achieving deep symbiosis between traditional asset value and Web3 ecosystem.

VEX2.0 has established a comprehensive tokenization revenue reinvestment mechanism for



RWA. All operational revenues generated by RWA tokenization projects—including asset holding returns, transaction fees, and staking/leasing income — are precisely channeled into VEX2.0's ecosystem capital pool at fixed and transparent ratios. These funds are allocated to four core functions: token buyback and redemption, community shareholder dividends, Web3 application development, and liquidity pool replenishment. This dual approach maintains token scarcity and intrinsic value through continuous circulation reduction via buyback programs, driving steady price appreciation. Simultaneously, community dividends directly distribute traditional asset returns to all VEX2.0 holders, enabling them to benefit from the convergence of traditional assets and Web3 ecosystems. A portion of earnings also fuels ecosystem application innovation and





liquidity enhancement, propelling continuous expansion and upgrades of the VEX2.0 ecosystem. This mechanism creates a value cycle of "traditional asset returns → ecosystem growth → token appreciation → community gains," ensuring stable capital flow from traditional assets to Web3 infrastructure. By providing sustainable physical asset support for value elevation, it facilitates deep integration and synergistic development between traditional finance and Web3 ecosystems.

3.5 Web3 Security Framework

Security forms the fundamental cornerstone of Web3 ecosystem development. The decentralized and open nature of Web3 ecosystems exposes them to multiple security challenges including smart contract vulnerabilities, cyberattacks, and cross-chain risks. Traditional encryption projects' single-layer security models can no longer address the complex security landscape of Web3. VEX2.0 consistently prioritizes ecosystem security and user asset protection by integrating cutting-edge Web3 security technologies, professional third-party auditing systems, and mature risk mitigation mechanisms. This comprehensive multi-layered security framework precisely aligns with Web3's core development trend of "decentralization without sacrificing security," providing all-round protection for users' assets, transactions, and data. It establishes an unbreakable security barrier to ensure the long-term stability and scalable growth of the VEX2.0 ecosystem.

1. Multiple independent third-party professional security audits, with open-source code subject to global community technical supervision

VEX2.0 conducts at least two independent third-party security audits for all core technical modules — including underlying smart contracts, cross-chain transaction protocols, DAO governance systems, and ecosystem mining platforms. The auditing institutions are top-tier security organizations with high authority and extensive experience in the Web3 field, covering





comprehensive aspects such as contract logic, code vulnerabilities, security risks, permission management, and transaction mechanisms. For any high-risk vulnerabilities, potential security threats, or logical flaws identified during audits, the technical team will promptly implement full-scale fixes and optimizations. The revised versions will then undergo additional audits until all security issues are resolved, ensuring fundamental security for every technical module. Simultaneously, VEX2.0 fully open-sources all core smart contract code and technical architectures to the global blockchain community, subjecting them to worldwide technical supervision and verification. This approach empowers every community member and developer to become a "supervisor" of ecosystem security, effectively eliminating asset loss risks caused by code vulnerabilities and technical backdoors at the source.

2. Innovative implementation of fault tolerance mechanisms combined with modular design ensures the stability and upgradability of smart contracts.

To address the rapid iteration of Web3 technologies and evolving ecosystem demands while mitigating security risks caused by technical vulnerabilities and logical anomalies in smart contracts, VEX2.0 innovatively integrates cutting-edge Web3 smart contract fault tolerance mechanisms and modular design principles to comprehensively optimize underlying contracts. The fault tolerance system features multi-dimensional anomaly monitoring and emergency response modules. When detecting minor anomalies, transaction delays, or logical discrepancies, the system automatically triggers measures including transaction suspension, asset freezing, and risk alerts to prevent escalation. Technical teams promptly intervene for troubleshooting and repairs to maximize asset security. The modular architecture decomposes smart contracts into independent functional modules, each with proprietary operational logic and security frameworks. Standardized interfaces enable seamless inter-module coordination, effectively isolating system-wide impacts from individual component failures while allowing flexible upgrades, maintenance, and feature expansions as ecosystem needs evolve—without requiring full contract reconstruction. This approach ensures contract stability, compatibility, and sustainability, enabling the technical ecosystem to keep pace with Web3 technological advancements through continuous optimization and evolution.





3. Deep integration of SAFU Fund and decentralized insurance protocols to establish a dual asset risk protection system

VEX2.0 integrates permanently locked SAFU (Security Asset Guarantee Fund) with mature decentralized insurance protocols from the Web3 ecosystem, creating a comprehensive dual asset risk protection system for all VEX2.0 holders and ecosystem participants. This system provides all-round coverage against extreme market risks and sudden security incidents. The SAFU fund serves as the core risk compensation pool for the VEX2.0 ecosystem, funded by the foundation through fixed allocations from transaction fees and ecosystem revenues. Permanently locked and non-circulating, it specifically addresses user asset losses caused by hacker attacks, smart contract vulnerabilities, and extreme market volatility, offering fundamental risk protection. Simultaneously, VEX2.0 collaborates with leading Web3 decentralized insurance protocols to provide market-driven diversified asset insurance services. Users can purchase insurance for VEX2.0 holdings, liquid assets within the ecosystem, and RWA tokenized assets based on their needs, expanding risk coverage. This dual protection framework establishes a "basic safeguard + market-based supplement" comprehensive risk defense mechanism, effectively addressing potential risks in the Web3 ecosystem. It ensures robust asset security for every participant, allowing users to engage in ecosystem development, transactions, and mining activities with complete peace of mind.

IV. Core Layout and Support of the Foundation

Venture Equity Cryptocurrency Consensus Growth Foundation, as the initiator and core executive entity of the VEX2.0 ecosystem, capitalizes on the convergence of global financial market transformations and Web3 technological innovations. By strategically aligning with dual opportunities—the institutionalization of cryptocurrency development and the maturation of Web3 technologies — it adheres to three core principles: compliance, ecosystem integration, and professional expertise. Leveraging comprehensive industrial resource networks, a scientifically





robust risk management framework, cutting-edge R&D capabilities, and seasoned operational teams, the foundation provides end-to-end support systems for the VEX2.0 ecosystem's full-cycle development. From foundational logic to strategic deployment, it empowers the ecosystem to achieve sustainable value growth and capacity expansion, positioning VEX2.0 as a benchmark token ecosystem that combines intrinsic value with consensus-driven governance within the Web3 domain.

4.1 Market Background for Foundation Development

The global cryptocurrency market has now transitioned from its early phase of unregulated growth into a golden era of institutionalization. With increasingly robust foundational frameworks, more standardized market operations, and enhanced industrial infrastructure, the sector is creating ideal conditions for the successful implementation, steady development, and scalable expansion of the VEX2.0 ecosystem.

1. The Bitcoin spot ETF's asset management scale has successfully surpassed the \$160 billion milestone, marking a pivotal moment as global institutional capital accelerates its entry into the crypto market. Institutional investors' demand for crypto asset allocation continues to surge, with their investment ratios steadily increasing, injecting massive incremental funds into the sector and driving a qualitative leap in the crypto industry's liquidity landscape.





2. The custodial scale of cryptocurrency institutions has experienced exponential growth, rising steadily from \$20 billion in 2020 to \$280 billion by 2025—a 14-fold increase over five



years with a compound annual growth rate (CAGR) of 68.4%. The institutionalized custody infrastructure has been progressively enhanced, providing secure and professional asset protection for institutional capital inflows while solidifying the hardware foundation for the industry's institutional development.

3. In 2025, the global total market capitalization of cryptocurrencies once surpassed the historic \$4 trillion mark driven by epic narratives, reaching new heights in industry development. Meanwhile, global cryptocurrency regulatory frameworks were gradually taking shape and being implemented through policy explorations across regions. The EU MiCA Act was fully implemented in 2024, while the U.S. Securities and Exchange Commission maintained an open attitude toward spot ETFs and continued advancing approval processes. Hong Kong, China legalized cryptocurrency retail trading and refined relevant regulatory rules, while regions such as Singapore and Dubai issued compliance licenses to leading crypto platforms and established clear licensing management systems. The certainty of compliant operations for global crypto assets has significantly increased, marking the industry's formal entry into a new phase of standardized, institutionalized, and sustainable development.





4.2 Core Competencies of the Foundation

Through years of dedicated engagement in the crypto industry and strategic deployment within the Web3 ecosystem, the foundation has developed a core competency framework that aligns seamlessly with Web3 development logic and crypto market dynamics. This comprehensive capability matrix encompasses industry trend forecasting, ecosystem resource integration, global compliance frameworks, and professional investment research analysis. By providing multidimensional support for the VEX2.0 ecosystem's development, it delivers essential capabilities to help overcome growth bottlenecks and achieve scalable expansion.

1. Precision Cycle Identification Capability: The foundation has established a professional market research and trend analysis team, developing a multi-dimensional cycle positioning framework based on macroeconomic trends, Web3 technology advancements, dynamic blockchain data changes, and industry policy adjustments. Through cross-validation of multiple data dimensions, it accurately predicts the overall bull/bear cycles of the crypto market and the development pace of Web3 sub-sectors, as well as shifts in market trends. This enables optimal timing for strategic adjustments, resource allocation, and upgrades within the VEX2.0 ecosystem, allowing organizations to capitalize on market momentum and achieve growth through strategic alignment.

2. Strong Ecological Engagement Capability: Leveraging its extensive expertise in the crypto industry and Web3 domain, the foundation actively participates in governance processes of leading global Web3 ecosystem projects. Through governance voting and node participation mechanisms, it obtains exclusive industry insights and premium resources while forging strategic partnerships with top-tier Web3 initiatives and ecosystem partners worldwide. This enables continuous integration of high-quality collaborators, core assets, and innovative projects into the VEX2.0 ecosystem, fostering resource synergy and value co-creation.

3. Professional Compliance Architecture Design Capabilities: The foundation maintains a





global compliance team comprising financial compliance experts and blockchain legal professionals. Team members possess in-depth knowledge of cryptocurrency and Web3 regulatory policies, laws, and industry standards across multiple jurisdictions. They can tailor compliance operation frameworks for the VEX2.0 ecosystem to meet regional regulatory requirements, ensuring full compliance with local regulations for both the VEX2.0 ecosystem and its upstream/downstream partner projects. By addressing compliance risks at the foundational level, they create a truly compliant and globally scalable Web3 ecosystem token.

4. Advanced Professional Investment Research Capabilities: The foundation has established a dedicated project screening and value assessment system tailored for the Web3 sector, assembling a professional investment research team comprising blockchain technology experts, financial investment analysts, and ecosystem operation specialists. Through comprehensive analysis covering technological innovation, team capabilities, ecosystem architecture, token economy models, community consensus, and market potential, the team conducts in-depth research reports and value evaluations of Web3 projects. This provides professional, precise, and holistic investment research support for VEX2.0 ecosystem mining strategies, collaborative project selection, and resource integration, ensuring scientific and forward-looking ecosystem planning.

4.3 The Foundation's Investment Strategy and Value Linkage with VEX2.0

To achieve stable growth of fund assets while fostering deep integration and mutual prosperity between fund development and the VEX2.0 ecosystem, the foundation has implemented a scientific asset allocation strategy through extensive historical data analysis, professional risk modeling, and market trend assessment. Adopting a "mainstream token as shield, ecosystem consensus projects as spear" approach, the strategy aligns the fund's total management scale and investment returns with VEX2.0 ecosystem development. This mechanism enables continuous reinvestment of fund returns into ecosystem enhancement and token value appreciation, providing robust, stable, and sustainable core support for VEX2.0 token value growth.





1. **Defensive Portfolio Allocation (60%):** The fund allocates 60% of its assets to mainstream cryptocurrencies such as BTC, ETH, and BNB, which combine high certainty, strong community consensus, irreplaceability, and high liquidity. These assets serve as the fund's ballast, ensuring stable value preservation during volatile crypto market fluctuations. The stable investment returns generated will be allocated at fixed ratios for two purposes: repurchasing and destroying VEX2.0 tokens in the secondary market, and supplementing the SAFU Risk Protection Fund. This strategy continuously drives token deflation from supply-demand dynamics, enhances token intrinsic value, strengthens ecosystem security defenses, and provides risk safeguards for sustainable development.

2. **Aggressive Allocation (40%):** The fund will strategically allocate 40% of its assets to high-consensus, high-growth, and high-potential quality projects within the Web3 ecosystem, with a focus on core Web3 sectors and emerging trends such as decentralized infrastructure, Real-World Asset Tokenization (RWA), Layer 2 scaling technologies, and decentralized finance. These assets are expected to deliver excess investment returns leveraging the high growth potential of Web3 sectors. All excess returns will be fully injected into the VEX2.0 ecosystem mining pool, directly enhancing community users' mining rewards and dividend benefits. This initiative aims to further stimulate community participation in ecosystem development, fostering sustained growth in ecosystem engagement and collective consensus.

All investment strategy formulation, asset allocation adjustments, and project selection processes of the foundation strictly adhere to the development principles of the Web3 ecosystem and the operational logic of the crypto market. Every investment decision and asset adjustment is fully disclosed to the entire VEX2.0 coinholding community in a comprehensive, detailed, and timely manner, ensuring users' rights to information, participation, and oversight. This approach achieves a deep integration between fund investment returns and community interests, fostering mutual prosperity and win-win outcomes.





4.4 The Foundation's Risk Control System

To address the high volatility of crypto markets and the multifaceted risk profile of Web3 ecosystems, the foundation has established a comprehensive risk management framework integrating market analysis, operational execution, and regulatory compliance. Centered on risk prevention, supported by scientific management methodologies and technological safeguards, this three-dimensional system ensures multi-layered risk control through proactive risk alerts, stringent process oversight, and thorough compliance implementation. By implementing end-to-end safeguards across all operational phases, it guarantees the stable operation and sustainable development of the VEX2.0 ecosystem throughout its entire lifecycle.



1. Comprehensive Market Risk Management: The foundation maintains a professional team for market monitoring and risk assessment, operating a 24/7 real-time monitoring system to track





crypto market volatility, price fluctuations in Web3 sub-sectors, and regulatory policy updates. Utilizing an advanced on-chain data analytics platform, it precisely monitors key metrics including VEX2.0 token concentration, top 10 address holdings, whale fund movements, and exchange capital flows. A multi-dimensional, multi-threshold automated trading alert mechanism is implemented to identify market risks, enabling early detection, analysis, and response to mitigate ecosystem risks caused by market fluctuations.

2. Rigorous Operational Risk Control: The foundation establishes standardized and regulated management processes for fund operations and token transactions. All core operational activities — including fund transfers, token repurchase and destruction, ecosystem mining reward distribution, and liquidity pool management—are fully recorded on the blockchain with complete data traceability. Every transaction requires multi-level review across different positions to systematically eliminate human operational risks and internal management vulnerabilities. This ensures that every fund movement and token allocation is transparent, verifiable, compliant, and under strict control.

3. Professional Compliance Risk Management: The foundation has established a dedicated compliance research and regulatory coordination team. Team members continuously monitor updates, adjustments, and implementation of cryptocurrency and Web3 regulatory policies across global jurisdictions, maintaining a dynamic global regulatory policy database. This ensures that all aspects of VEX2.0 token issuance, trading, circulation, as well as ecosystem mining operations, community governance, and collaborative project deployment strictly comply with the latest regulatory requirements and industry standards. The team also maintains regular and institutionalized communication with cryptocurrency regulators and industry associations worldwide, actively embracing regulatory frameworks and collaborating proactively to build a compliant, standardized, and sustainable Web3 token ecosystem.





V. Value Support of VEX2.0

The core value of VEX2.0 is not driven by short-term market speculation or speculative capital games, but rather rooted in three fundamental pillars: scientifically designed underlying economic models, comprehensive implementation of Web3 ecosystems, revenue reinvestment through professional foundation strategies, and deep consensus-building within global communities. These four dimensions—extreme deflation models, Web3 ecosystem deployment, foundation investment returns, and community consensus—form an interconnected value support system that creates a self-sustaining cycle of long-term growth. This approach effectively addresses the industry-wide challenge of tokens lacking substantive value foundations, enabling token value to achieve steady, sustainable appreciation through progressive ecosystem development. As a result, VEX2.0 emerges as a benchmark ecosystem token in the Web3 space, combining intrinsic value with market consensus.

5.1 Deflationary Value

VEX2.0 prioritizes 90% extreme deflation as its core development goal, complemented by a dual deflation mechanism featuring permanent transaction fee elimination and the foundation's regular secondary market buybacks. This creates a sustainable and stable channel for token circulation reduction, continuously enhancing token scarcity through fundamental market supply-demand dynamics. By synchronizing VEX2.0's token value with ecosystem development progress and deflation implementation pace, it establishes a solid foundation for token value through intrinsic scarcity.

The 90% ultra-deflation target establishes a long-term growth anchor for token value. Clear deflation expectations consistently attract long-term market participants, creating a stable holding base while reducing short-term speculative selling pressure.

The 2% permanent burn mechanism in the transaction process achieves 'transaction-induced





deflation,' where every market transaction reduces token circulation. This embeds deflationary behavior into the ecosystem's daily operations, creating a continuous value appreciation momentum.

The 2% periodic buyback mechanism is integrated with token destruction and ecosystem mining. It not only drives up token market prices through secondary market repurchases but also reduces circulation volume or supports ecosystem development, achieving dual empowerment of deflationary effects and ecological construction.

The entire deflation process is fully transparent and verifiable on the blockchain, with all token 销毁 and buyback data subject to community oversight. This ensures the deflation mechanism is genuinely implemented, fostering market confidence in the rising scarcity of tokens.

5.2 Ecological Value

As the core value token driving cross-chain ecosystem circulation in Web3, tokenizing Real-World Assets (RWA), and enabling decentralized community governance, VEX2.0 is deeply embedded across all scenarios and blockchain nodes within the Web3 ecosystem. Its token value demonstrates strong correlation with the implementation progress, scenario expansion, and functional refinement of Web3 applications, as well as the growth in global user base, engagement levels, and participation depth. The deeper the ecosystem integration, the larger the user scale, and the more diverse the application scenarios, the more prominent VEX2.0's ecological value becomes, thereby solidifying the intrinsic value support for its token.

As the core token in the Web3 multi-chain ecosystem, VEX2.0 enables cross-chain circulation and multi-scenario applications. Its value spans mainstream public blockchains like BNBchain and Arbitrum, with broader ecosystem coverage directly correlating to higher token utility and liquidity.

As the exclusive settlement token for RWA tokenization, it connects premium assets including traditional gold, commodities, and real estate, enabling their value to continuously flow into the Web3 ecosystem. This approach provides tangible asset backing for token value while





mitigating the volatility risks inherent in purely virtual tokens.

As the sole voting token in decentralized governance, the token's governance attributes make it the core vehicle for ecosystem decision-making. The more robust the governance system and the higher the decision-making efficiency, the more directional the ecosystem development becomes, and consequently, the token's ecological value demonstrates greater growth potential.

Deeply integrated with diverse Web3 application scenarios, it serves as a token for transactions, mining, and settlements in decentralized social networks, metaverse, DeFi, and other applications. The more widely adopted and frequently used the token becomes, the greater its practical demand grows, thereby solidifying its value foundation.

5.3 Revenue Value

The VEX2.0 ecosystem establishes a multi-dimensional, sustainable revenue generation framework. Its balanced investment strategy — leveraging mainstream tokens as shields and ecosystem consensus projects as strategic assets — generates stable returns and excess profits. Continuous dividend income from LP liquidity within the ecosystem, coupled with commercial and ecological benefits from Web3 application implementations, consistently reinvests into the entire VEX2.0 ecosystem per predefined rules. This creates a robust cash flow foundation for token value appreciation, providing tangible returns that solidify the token's market value.



The foundation's 60% defensive allocation ensures stable investment returns, with funds proportionally allocated to token buybacks and SAFU fund replenishment. This strategy enhances



token value through supply-demand dynamics while strengthening ecosystem security defenses, thereby safeguarding value growth under stable development conditions.

The foundation allocates 40% of its aggressive portfolio allocation to excess investment returns, which are fully channeled into the ecosystem mining pool. This directly boosts community mining profits, attracts more users to participate in ecosystem development, and drives dual growth in user base size and liquidity, thereby enhancing token value through reverse empowerment.

The 2% dividend mechanism implemented by the ecological LP pool generates sustained revenue streams, enabling liquidity providers to consistently benefit from service fees. This attracts more capital inflows into the liquidity pool, enhances token market liquidity and price stability, and strengthens the underlying value foundation of tokens.

Upon deployment, Web3 applications generate commercial revenues that are proportionally reinvested into the ecosystem. These funds support R&D for ecosystem technologies, scenario





expansion, and community welfare initiatives, driving continuous ecosystem growth and upgrades. As the ecosystem's profitability increases, token value grows in tandem.

5.4 Community Value

Rooted in the core philosophy of decentralized governance through Web3 technology, VEX2.0 positions communities as the primary drivers of ecosystem development, growth, and decision-making. Token holders are not merely beneficiaries of ecosystem value but active participants in ecosystem construction and decision-making processes. The collective consensus and active engagement of every holder serve as the fundamental driving force for VEX2.0's ecosystem development. The higher the community's recognition of the ecosystem, the stronger the global consensus around token ownership becomes. This leads to increased participation from users in ecosystem development, liquidity provision, and community governance, thereby enhancing the ecosystem's vitality and growth momentum. Such momentum drives transformative value realization within the ecosystem, which in turn reinforces token value appreciation through a virtuous cycle of "consensus consolidation → ecosystem development → value enhancement → consensus reinforcement." This dynamic ensures that community consensus remains the perpetual engine for VEX2.0's value growth.

The decentralized DAO governance framework empowers communities to make ecological decisions, linking voting rights to holding volumes and lock-up durations to incentivize long-term commitment. This mechanism engages genuine ecosystem builders in decision-making, ensuring development aligns with community core interests while strengthening their sense of identity and belonging to the ecosystem.

Through multiple incentive mechanisms including eco-mining, LP dividends, and governance rewards, community participants can earn token rewards and benefit rights through concrete actions, creating a positive 'participate-and-reward' dynamic that boosts engagement and initiative in ecosystem development.





The global multi-platform community operation system (including Discord, Twitter, and social groups) enables efficient collaboration among community members, facilitates timely dissemination of ecosystem information, and collects community feedback. This transforms communities into strategic think tanks for ecosystem development, driving continuous optimization and upgrading while enhancing collective consensus.

The sustained consolidation of community consensus will elevate token market consensus, attracting more high-quality external resources and users to join the ecosystem. This creates a transmission mechanism of 'community consensus → market consensus → ecosystem expansion → value enhancement,' making community consensus the core driving force behind token value growth.

VI. VEX2.0 Project Roadmap

Building upon the development patterns of Web3 industry and the growth logic of the crypto market, VEX2.0 has formulated a four-year development plan featuring phased implementation, rhythmic progression, and strong execution. The strategy is divided into four core phases: foundational infrastructure development, ecosystem deployment, global expansion, and value maturity. Each phase focuses on deepening Web3 technology adoption, building global communities, achieving comprehensive regulatory compliance, and continuously expanding multi-scenario ecosystems. Through systematic advancement, the plan aims to steadily realize the 90% extreme deflation target, ensuring synchronized growth of token intrinsic value and ecosystem value. Ultimately, VEX2.0 will emerge as a globally benchmarked Web3 token with high consensus, value, and applicability, driving deep integration between traditional finance and crypto economics.

Phase 1: Foundation Establishment Period

This phase serves as the foundational development stage for the VEX2.0 ecosystem, with core objectives focusing on completing token underlying technology development and security





audits, achieving full-process compliant launch and trading, establishing a multi-platform basic community operation system and core trading ecosystem, officially launching the ecosystem mining core module, steadily implementing the deflation mechanism, and accomplishing the first-round token deflation targets. These efforts lay solid technical, compliance, community, and market foundations for the ecosystem's subsequent large-scale development.

1. We will fully commit to completing the comprehensive development of the underlying smart contract for VEX2.0 tokens, rigorously passing two or more comprehensive security audits conducted by authoritative third-party security institutions in the industry. All contract source code will be fully open-sourced to the global community, subject to supervision and verification by developers and users worldwide. Additionally, the token's initial deployment will be completed on the BNBchain public chain to ensure the security, stability, and openness of the underlying technology.

2. Fully completed the establishment of the foundation's global compliance operation framework. In compliance with international crypto industry regulations, we proactively obtained essential qualifications and filings for basic crypto asset operations. Through deep collaborations with leading decentralized exchanges (DEXs) such as Uniswap and PancakeSwap, we achieved compliant launch and comprehensive transaction capabilities for VEX2.0 tokens, establishing a core channel for token market circulation.

3. Establish the VEX2.0 official global community ecosystem spanning mainstream Web3 platforms including Discord, Twitter, Telegram, and WeChat communities. Develop and implement a professional cold-start operation plan featuring multi-dimensional incentives, ecosystem education, and benefit programs to attract the first cohort of core community members and liquidity providers (LPs), thereby consolidating early-stage consensus within the ecosystem.

4. Officially launch the core ecosystem mining infrastructure, prioritizing the deployment of two key mining models: trading mining and liquidity mining. Establish scientifically sound, transparent mining rules and publicly disclose them to the global community to ensure equitable profit distribution. Meanwhile, leverage transaction fee-based token destruction and periodic





repurchase mechanisms to steadily achieve the initial 10% token deflation target for the first year, ensuring the deflation mechanism delivers tangible results.

5. The foundation strictly adheres to investment strategies to achieve precise allocation of 60% defensive assets, with a focus on mainstream cryptocurrencies like BTC, ETH, and BNB that combine high certainty and liquidity. It has established a 7 × 24-hour real-time on-chain data monitoring system to ensure comprehensive public disclosure of VEX2.0 token transaction data, position data, mining data, and staking data, thereby guaranteeing transparent ecosystem operations.

Phase Milestones: The VEX2.0 token has achieved full-process compliance deployment and multi-platform transaction capabilities, with secure and stable technical infrastructure free from major vulnerabilities. The global official community framework has been established, surpassing 100,000 core users and forming preliminary consensus. Significant progress has been made in building an ecosystem liquidity pool, with the LP capital pool exceeding \$100 million and ensuring ample token market liquidity. The first-year 10% deflation target was successfully achieved, with token circulation precisely reduced to 54 billion units, demonstrating effective implementation of the deflation mechanism.

Phase II: Ecological Implementation Period

As the pivotal growth phase of the VEX2.0 ecosystem development, this stage focuses on achieving multi-chain deployment and cross-chain token circulation, facilitating deep integration with Web3 technology frameworks. Key objectives include launching the first batch of core Web3 ecosystem applications, enhancing decentralized community governance systems, continuously expanding ecosystem scale and community influence, steadily implementing the deflation mechanism to achieve a cumulative 30% token reduction target, and driving comprehensive upgrades from "basic infrastructure construction" to "scenario-based implementation" of the ecosystem.





1. Leveraging globally mainstream Layer 2 public chains such as Arbitrum and Optimism, we have achieved full-fledged multi-chain deployment of VEX2.0 tokens, enabling seamless cross-chain circulation and free exchange within multi-chain ecosystems. By integrating with leading Web3 cross-chain bridge protocols including Chainlink and Synapse, we optimize transaction workflows, reduce cross-chain transaction costs, enhance user experience, and build a multi-chain interoperable token circulation ecosystem.

2. Focus on implementing the first batch of core Web3 ecosystem applications, prioritizing two key sectors: decentralized social networks and Real-World Asset (RWA) tokenization. Conduct pilot trials by designating VEX2.0 tokens as the exclusive settlement and mining tokens for all ecosystem applications, achieving deep integration between digital currencies and usage scenarios. This strategy aims to boost user engagement and enhance token market liquidity within the ecosystem.

3. The official launch of the VEX2.0 decentralized governance platform (DAO) introduces core functionalities including community proposal initiation, voting mechanisms, and governance outcome transparency. This empowers users to actively participate in ecosystem rule-making and strategic decision-making processes. Concurrently, the platform conducted open elections for its inaugural global governance nodes, establishing a professional, efficient, and equitable decentralized community governance framework.

4. Continuously expand the coverage and participation dimensions of the ecosystem mining sector. Building upon transaction mining and liquidity mining, we introduce two core mining models: Web3 application mining and cross-chain liquidity mining. This diversifies revenue streams and enhances community mining returns, further boosting global community engagement and stickiness. Simultaneously, the foundation will strategically allocate 40% of its aggressive portfolio to Web3 projects with high consensus and growth potential, introducing more premium resources to the ecosystem.

5. Based on community governance voting outcomes, optimize and upgrade the token transaction fee distribution mechanism, adjust the buyback and burn ratio according to actual ecosystem development needs, further enhance deflation efficiency, steadily implement the





deflation mechanism, achieve a cumulative 30% token deflation target, and precisely reduce the token circulation volume to 42 billion units.

6. Established in-depth partnerships with global leading traditional financial institutions, officially launched pilot programs for RWA tokenization of commodities including gold and crude oil, bridging the value chain between traditional assets and Web3 ecosystems to facilitate initial asset circulation and provide tangible asset backing for token value.



Phase Milestones: The VEX2.0 token has achieved successful multi-chain deployment and seamless cross-chain circulation, with significantly reduced transaction costs and enhanced user experience. The first batch of core Web3 ecosystem applications has been successfully deployed, demonstrating stable user growth and increased engagement, while token application scenarios continue to expand. The decentralized governance platform (DAO) has officially launched and entered operational phase, with a mature community governance system and significantly heightened participation in ecosystem decision-making. The ecosystem mining framework has been continuously enriched, substantially boosting community engagement and loyalty, with the LP capital pool exceeding \$1 billion. The cumulative 30% deflation target has been successfully achieved, with token circulation volume precisely reduced to 42 billion units, further enhancing token scarcity. The RWA tokenization pilot program has commenced smoothly, establishing initial integration between traditional assets and the Web3 ecosystem while solidifying token value support.





Phase III: Global Expansion Period

This phase serves as the scaling expansion period for the VEX2.0 ecosystem development. Core objectives include establishing compliance licensing frameworks across major global regions, enabling global compliant trading of native tokens, driving large-scale growth of RWA tokenization services, initiating and building the VEX2.0 Web3 Ecosystem Alliance to achieve resource interoperability, continuously upgrading community governance systems, intensifying token buyback and destruction initiatives, and accomplishing a cumulative 60% token deflation target. These efforts will propel the ecosystem from "regional development" to full-scale "global expansion".

1. The foundation has established a professional global compliance team to address regulatory requirements in different regions, completing the application and implementation of compliance licenses for major global crypto markets such as the EU, the US, Hong Kong, China, Singapore, and Dubai, enabling VEX2.0 tokens to achieve full-scenario compliant trading across these markets and building a global compliant trading ecosystem.

2. Accelerate the large-scale development of RWA tokenization services by expanding asset coverage from gold and commodities to real estate, artworks, credit assets, and other high-quality traditional assets. Enhance the trading, risk management, and circulation systems for RWA tokenization, positioning VEX2.0 tokens as the global mainstream settlement token for RWA transactions. This will enable deep integration between traditional assets and the Web3 ecosystem.

3. Officially launch the VEX2.0 Web3 Ecosystem Alliance, recruiting and uniting top-tier projects across Web3 sectors—including decentralized infrastructure, metaverse, DeFi, and NFTs—from global partners. This initiative aims to establish a collaborative ecosystem featuring resource interoperability, value co-creation, and profit-sharing mechanisms. All alliance members will support settlement, mining, and circulation of VEX2.0 tokens, driving exponential growth in the ecosystem's scale.





4. Building on the current development status of multi-chain ecosystems and global communities, comprehensively upgrade the community governance system by introducing cross-chain node supervision mechanisms to achieve distributed governance across global communities. Optimize governance voting rules, enhance decision-making efficiency, safeguard voting rights for global community users, and further improve the fairness and professionalism of community governance.

5. By leveraging the stable returns from the foundation's balanced investment strategy and the scale-driven benefits of RWA tokenization operations, we will significantly intensify token buyback and burn initiatives, increasing both the frequency and scale of these actions. This will facilitate the gradual implementation of a deflation mechanism, achieving a cumulative 60% token deflation target and precisely reducing the circulating token volume to 24 billion units.

6. Conduct a comprehensive optimization and upgrade of the SAFU Risk Protection Fund system, expanding its scale and refining compensation rules. Simultaneously, establish in-depth collaborations with global mainstream Web3 decentralized insurance protocols such as Aave and Compound to provide all-round, multi-dimensional asset insurance and compensation coverage for VEX2.0 token holders and ecosystem users worldwide, thereby fortifying the final line of defense against ecosystem risks.

Phase Achievements: The VEX2.0 token has successfully completed compliance licensing deployment across major global regions, enabling compliant transactions in key crypto markets and establishing a formal global operational framework. The RWA tokenization business has achieved scaled development with continuously expanding asset coverage, surpassing \$10 billion in ecosystem scale to position VEX2.0 as the global mainstream RWA tokenization settlement token. The VEX2.0 Web3 Ecosystem Alliance was officially launched with over 50 member entities, achieving seamless resource sharing and exponential ecosystem growth. Community governance systems underwent comprehensive upgrades, with distributed governance models demonstrating significant improvements in efficiency and fairness, while global community users exceeded 1 million. The 60% deflation target was fully achieved through precise reduction of





token circulation to 24 billion units, continuously enhancing token scarcity and intrinsic value. The SAFU fund system underwent optimization and collaboration with mainstream decentralized insurance protocols, substantially strengthening ecosystem risk defense capabilities and providing comprehensive asset security for users.

Stage 4: Value Maturity Phase

This phase, serving as the value maturity stage for VEX2.0's ecosystem development, focuses on achieving 90% of the extreme deflation target and realizing the ultimate positioning of deflationary value tokens. It aims to establish a complete value ecosystem loop integrating tokens, Web3 applications, RWA tokenization, and decentralized finance, thereby deeply aligning foundation investment returns with community interests. The goal is to position VEX2.0 as a globally mainstream Web3 ecosystem value token, driving deep integration between the ecosystem and traditional financial systems to achieve synergistic development of "traditional finance + crypto economy."



1. Continuously intensify token repurchase and destruction efforts, leveraging multi-dimensional revenue streams including foundation investment returns, ecosystem





application revenues, and RWA tokenization income to steadily advance the ultimate implementation of the deflation mechanism. The 90% extreme deflation target has been successfully achieved, maintaining token circulation at 6 billion units. This marks the formal realization of VEX2.0's core positioning as a deflation-driven value token, with its token scarcity and intrinsic value reaching industry-leading standards.

2. By integrating all resources and scenarios within the ecosystem, we will establish a complete closed-loop Web3 value ecosystem combining tokens, Web3 applications, RWA tokenization, and decentralized finance. All sectors and tracks within the ecosystem will achieve revenue sharing, resource pooling, and risk co-missioning, fostering a virtuous internal cycle to ensure the long-term stable growth of VEX2.0 token value.

3. Facilitate comprehensive investment strategies for foundations and achieve deep integration with the VEX2.0 ecosystem. Optimize the rules and ratios for reinvesting returns into the ecosystem, ensuring all foundation investment proceeds consistently support global communities. This establishes a virtuous cycle where "foundation profits = community dividends = token appreciation," enabling users to continuously benefit from ecosystem growth.

4. The VEX2.0 token has successfully become a core value token in the global Web3 ecosystem, listed as a key trading pair by major centralized exchange platforms (CEX) such as Binance and Coinbase, as well as decentralized exchange platforms (DEX) like Uniswap. Its global token holder community spans all continents and regions, achieving industry-leading consensus levels. The decentralized governance model has established itself as a benchmark and exemplar in the Web3 sector.

5. Promote deep integration of the VEX2.0 ecosystem with traditional financial systems including banks, securities, and funds. Incorporate innovative models such as Web3 technology, crypto assets, and RWA tokenization into conventional financial operations, positioning Web3 technology and crypto assets as crucial supplements and innovation drivers for traditional finance. This will facilitate synergistic development and mutual prosperity between "traditional finance + crypto economy".

Phase Achievements: The 90% ultra-deflationary target for VEX2.0 tokens has been





successfully achieved, maintaining a stable circulation volume of 6 billion tokens. The ultimate positioning of deflationary value tokens has been formally realized, significantly enhancing token scarcity and intrinsic value. A complete value ecosystem integrating "tokens + Web3 applications + RWA tokenization + decentralized finance" has been successfully established, with mature internal circulation mechanisms ensuring long-term stable token value growth. The foundation's investment strategy has deeply integrated with the ecosystem, effectively implementing the positive cycle of "foundation profits = community dividends = token appreciation," allowing users to continuously benefit from ecosystem development. VEX2.0 has become a globally mainstream Web3 value token, listed as a core trading pair on major exchanges worldwide. The global token holder community has surpassed 5 million members, achieving industry-leading consensus and influence. Deep integration with traditional financial systems has driven innovation upgrades in conventional finance, realizing synergistic development of "traditional finance + crypto economy" and setting benchmarks for industry advancement.

VII. Conclusion

The emergence of VEX2.0 is not a random market product, but a strategic response and forward-looking initiative by the Venture Equity Cryptocurrency Consensus Growth Foundation, aligned with the global wave of financial transformation and technological innovation. It addresses the profound impact of Web3 technology advancements and the institutionalization of cryptocurrency markets worldwide. As Web3 restructures the digital economy's foundational framework through decentralized principles, value interconnection, and community autonomy, and as the cryptocurrency market transitions from unregulated growth to a new phase of institutionalization, standardization, and ecosystem development, the industry urgently requires an ecological token that combines scientific design, robust value support, and broad community consensus. This innovation aims to overcome traditional cryptocurrency token limitations—single transactions and lack of tangible value—while driving deep integration between Web3 ecosystems and crypto economies. Born from this industry context and developmental needs, VEX2.0 represents the foundation's commitment to advancing compliance and ecosystem growth.





Leveraging deep expertise in crypto and Web3 domains, the foundation has dedicated efforts to create this groundbreaking ecological token, establishing a fair, open, and mutually beneficial value ecosystem platform for global crypto asset participants. In building the VEX2.0 ecosystem, we consistently adopt a 90% ultra-deflationary token economy model as our foundational core. By deeply integrating deflation mechanisms into all ecosystem components—including transactions, dividends, and buybacks — we continuously reduce token circulation through permanent transaction fee destruction and periodic secondary market buybacks, solidifying token scarcity value through supply-demand dynamics. We rigorously implement Web3 principles of decentralization, community autonomy, and value interconnectivity, abandoning centralized operational models to empower communities with decision-making authority, development rights, and profit-sharing opportunities. Every token holder becomes an active participant in ecosystem development, co-creator of strategic decisions, and beneficiary of ecosystem returns. Supported by comprehensive compliance operations, professional strategic planning, and ecosystem-driven development, we establish scientific investment strategies, robust risk control systems, and global compliance frameworks to ensure sustainable growth. From fundamental economic model design to upper-layer ecosystem architecture, from technological innovation to community cultivation, and from regulatory compliance to value realization, we adhere to the core philosophy of "making communities the central force and ensuring value growth aligns with ecosystem development." This approach creates a logically interconnected premium crypto asset ecosystem where every expansion translates into intrinsic token value, enabling all participants to become deeply embedded stakeholders sharing the full-chain value of ecosystem advancement.

Amid the wave of Web3 technology reshaping the global financial value system and the crypto market entering an era of standardized development, VEX2.0 has transcended its role as a digital token with extreme deflationary attributes. It now serves as a pivotal bridge connecting traditional physical assets with emerging crypto economies, bridging centralized traditional finance with decentralized Web3 ecosystems, and linking global community participants with crypto industry advancements. In bridging traditional assets with the crypto economy, we leverage





Web3 asset tokenization technology to integrate gold, commodities, real estate, and other premium traditional assets into the VEX2.0 ecosystem. This positions VEX2.0 as the core settlement token for traditional asset tokenized transactions, enabling continuous value circulation from physical assets to the Web3 ecosystem. By injecting tangible asset backing into token values, we dismantle value barriers between traditional finance and crypto economics, fostering deep integration and synergistic development. For connecting centralized finance with decentralized ecosystems, we utilize VEX2.0 as a value carrier that combines the compliance and stability of centralized finance with the openness and autonomy of decentralized ecosystems. This creates an integrated framework allowing seamless flow of capital, resources, and value across both models, eliminating ecological divides and driving financial innovation. In aligning global communities with industry development, we establish decentralized governance systems to build worldwide community operations. By uniting participants worldwide, we empower every member to actively contribute through ecosystem development, community governance, and liquidity provision. Community consensus becomes the core driver of industry progress, with sectoral benefits directly benefiting all stakeholders. Each advancement of VEX2.0 expands Web3 ecosystem boundaries, enriches crypto economic value propositions, and consolidates global community consensus. We firmly believe that communities form the foundation of ecological development, while consensus drives value growth. With global communities working together through collaborative efforts, deep engagement, and strong support, VEX2.0 will steadily advance its 90% extreme deflation value target. The ecosystem will continuously expand application scenarios, refine decentralized governance frameworks, and strengthen token value foundations, emerging as a pivotal force in scaling, industrializing, and globalizing Web3 ecosystems. Every participant, witness, and supporter engaged in VEX2.0's development will fairly share the golden dividends of Web3 technological innovation and crypto market growth. Amid industry advancements, they will secure lasting, stable value returns aligned with the era's momentum.

Looking ahead, standing at the new starting point of Web3 and crypto economy integration, Venture Equity Cryptocurrency Consensus Growth Foundation and all VEX2.0 ecosystem builders will steadfastly uphold our founding principles of "community co-creation, ecosystem





synergy, and compliant development." With a market-oriented approach that respects market dynamics and ecosystem cultivation, we will methodically advance our project roadmap. At every stage—from infrastructure development and ecosystem implementation to global expansion and value realization—we commit to steady progress, strategic execution, and tangible outcomes. We will consistently prioritize compliance as the fundamental principle of development, closely monitoring regulatory policies on cryptocurrencies and Web3 across global jurisdictions. By continuously refining our international compliance framework, we actively embrace regulatory requirements and collaborate proactively with authorities, ensuring every phase of VEX2.0 ecosystem development adheres to compliance standards to establish a solid foundation for sustainable growth. We will anchor our development in ecosystem integration, deepening comprehensive convergence with Web3 ecosystems while expanding application scenarios. Key focus areas include decentralized finance, RWA tokenization, metaverse technologies, and decentralized social platforms – creating a complete value cycle of "tokens + applications + ecosystem" that ensures token value grows in tandem with ecosystem adoption. Community engagement remains our core focus, with enhanced governance systems, optimized incentive mechanisms, and diversified operational models that safeguard decision-making rights, participation opportunities, and profit-sharing structures. This approach empowers every community member to experience a sense of belonging, achievement, and fulfillment in ecosystem development, fostering global consensus and making communities the perpetual driving force behind ecosystem advancement. Innovation serves as our growth engine, with continuous tracking of Web3 technological trends, integration of cutting-edge technologies, optimization of token economy models, and enhancement of user experience – ensuring VEX2.0 ecosystem maintains dynamic vitality and competitiveness while staying at the forefront of industry innovation. We fully recognize that the crypto market's evolution presents both opportunities and challenges, and the development of Web3 ecosystems remains a long-term endeavor. Yet we remain steadfast in our industry conviction, maintain boundless expectations for the ecosystem, and uphold rigorous community accountability. Amidst the ever-changing crypto market landscape, we are steadily advancing the construction and growth of the VEX2.0





ecosystem. Through collaborative efforts between our foundation and global community members, we firmly believe VEX2.0 will overcome industry bottlenecks to become a benchmark Web3 token with solid intrinsic value, global consensus, diverse application scenarios, and robust governance frameworks – serving as a paradigm for Web3 integration with crypto economics. Throughout this journey, we will stand shoulder-to-shoulder with global community participants, jointly driving high-quality industry development and writing new chapters in Web3 crypto integration. This initiative ensures every ecosystem participant can reap value, achieve growth, and share the developmental dividends of the Web3 era during this transformative era.

Disclaimer

VEX 2.0 is a utility/governance/non-financial token issued by the Cryptocurrency Consensus Growth Community (DAO) protocol. It has no investment attributes, no securities nature, and no profit or return guarantees.

This project is community-driven/DAO-governed;

Price is extremely volatile and may instantly drop to zero, experience liquidity depletion, or suffer other total losses; Participation indicates that you understand:

This is not an investment, financial advice, or security;

All risks (including but not limited to total loss of funds) are borne by you;

Please conduct your own research and only participate with funds you can afford to lose;





The project team/community/DAO/anyone is not responsible for any losses; High-risk warning: Crypto assets may result in significant or even total loss.

