

COREBIT



COREBIT

WHITEPAPER

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RISKS

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- The crypto asset may not be liquid.
- The utility token may not be exchangeable against the good or service promised in the crypto-asset white paper, especially in the case of a failure or discontinuation of the crypto-asset project.
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- The crypto-asset is not covered by the deposit guarantee schemes under Directive.



EXECUTIVE SUMMARY

- Overview of the Corebit Project and the C Link Web3 Ecosystem: The Corebit Project leverages blockchain technology to enable Web2 actors to tokenize their platforms and services, offering various benefits to users and creating synergy with the company's products. Using Corebit tokens for fee settlement provides discounts on lending and commissions. Additionally, staking offers further discounts, special offers, and gated access for users.
- Key benefits and features: Discounts on platform fees, staking rewards, loyalty programs, and a fixed supply of 10,000,000,000 tokens.
- Market opportunity and positioning: Corebit aims to capture a significant market share by offering unique benefits and a robust loyalty program to all users.



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OVERVIEW OF THE COREBIT PROJECT

Corebit (ticker sign "CBIT") is a Layer 3 token offered by Cambix's MaaS (Marketing as a Service) and its affiliated Web3 ecosystem infrastructure. All products by Cambix are designed to revolutionize the affiliate marketing industry by leveraging blockchain technology as a service. The project aims to create equitable and decentralized ecosystems, addressing several inefficiencies and problems inherent in traditional affiliate marketing models.

KEY BENEFITS AND FEATURES

- **Utility within the C Link Web3 Ecosystem:** Corebit serves as a medium of exchange within the C Link Web3 Ecosystem, facilitating seamless and cost-effective transactions between participants.
- **Access to the C Link Web3 Ecosystem:** Such as the C Link Web3 Wallet, the C Link Exchange with functions such as staking and using Corebit tokens as means of payment for gas and other blockchain activities, and the third-party C Link Crypto Card services which can be used for everyday purchases.
- **Commission Payouts and Incentive Programs:** The token can be used to distribute commissions and bonuses, as well as to incentivize specific behaviors or achievements within the ecosystem.
- **Membership Benefits:** Holding a certain amount of tokens grants participants access to membership benefits, such as discounts on products, priority access to new features or promotions, or enhanced support services.
- **Corebit is designed to empower the community through decentralization** by giving users governmental rights and the ability to hold node NFTs, allowing them to earn Corebit tokens from gas fees within the ecosystem.
- **Fixed Supply:** The total token supply is capped at 10,000,000,000 tokens, ensuring scarcity and value preservation over time.



MARKET OPPORTUNITY AND POSITIONING

Corebit is a utility token offered to a large network of users, providing access to C Link Web3 Ecosystem that integrates global financial services with seamless purchasing, and an extensive variety of functions available through blockchain technology. With a focus on innovation, collaboration, and user empowerment, the C Link Web3 Ecosystem enables its platform users to participate in a next-generation financial system while benefiting from enhanced loyalty rewards and benefits. By leveraging the decentralized power of blockchain, Corebit unlocks new opportunities for users to engage in a transparent, trust-driven ecosystem that provides financial services and reshapes traditional network marketing models through the secure, decentralized infrastructure of Web3. The C Link Web3 Ecosystem is the first of its kind, and positions itself as a market leader through the tokenization of affiliate marketing models.

MISSION AND VISION

Cambix is building a MaaS called the C Link Web3 Ecosystem, and Corebit is a utility token that provides access to this ecosystem. As the MaaS infrastructure progresses, other P2P marketing and retail companies may use Corebit or create their own utility tokens to utilize the Cambix infrastructure for their members. However, this aspect is not the focus of this document, as this white paper is dedicated to the Corebit utility token.

Through the Corebit project, Cambix is committed to democratizing wealth creation and fostering inclusive economic growth on a global scale. With its platforms and multicultural leadership, Cambix provides traditional Web2 companies and entrepreneurs with the tools, resources, and support necessary to thrive in the Web3 landscape. The project invites individuals from all walks of life to join in shaping a new economic future for themselves and their communities through the use of DeFi and blockchain technology.



TOKEN ISSUER & OFFEROR INFORMATION

All information regarding the issuing entity, its legal form, management, corporate governance and all other required disclosures under Annex I of MiCA "DISCLOSURE ITEMS FOR THE CRYPTO-ASSET WHITE PAPER FOR A UTILITY TOKEN" Part A, are contained within the following sections.

- Name: Cambix UAB
- Legal form: Private Limited Liability Company
- Registered address: Zalgirio g. 88-101, LT-09303 Vilnius
- Date of registration: April 19th 2024
- Identifier: 306321539
- Identifier of parent:
- Telephone: +37 066106289
- Email address: contact@cambix.com
- Issuer business: Facilitating trading and exchange systems for crypto currencies



ISSUER CORE BUSINESS

Corebit is offered by Cambix UAB, the core business activities include:

- C Link Wallet: Wallets as a service and custody
- C Link Exchange: Facilitating the trading of various cryptocurrencies
- Token Launches: Assisting in the launch of new tokens.

MANAGEMENT BODY

The management body of Cambix UAB consists of experienced professionals responsible for the strategic direction and operational management of the project. Key members include:

- Anders Petterøe - Managing Director

TEAM

In addition to the management team already disclosed in Corebit Issuer Information, a number of advisors and partners have been employed to realize the utility token.

- Michael Lucas (IdvCheck), AML and KYC processing and monitoring
- Gofaizen Sherle, Legal Advisors
- Chainalysis, KYT provider

This also includes additional technical development and technology advisory roles, tokenomics advisors, blockchain partners, marketing, and commodity distribution and certification.



FINANCIAL CONDITION

Cambix was established in early 2024, which allows for no representation of its financial condition, instead of the required three years as per Annex I, Article 10, the financial conditions can be summarized as follows:

Corebit is issued and offered by Cambix UAB, a company specializing in the development of blockchain infrastructure (MaaS) including trading and exchange systems for crypto currencies, including the C Link Exchange and C Link Wallet.

Cambix financial condition is surmised to be satisfactory with the company starting operations, establishing its headquarters, management board, and governance during 2024. The starting capital was from private investment from the founding members, who also form the management board. Additional funds were raised via an equity sale to private investors.

The company has set and reached its product development goals for 2024 and has completed internal testing and is ready to introduce the product to its target audience and grow its partnership network which will continue in 2025.

LIQUIDITY AND CASH FLOW

The project maintains a healthy liquidity position, and has secured project funding up to €1,000,000, ensuring sufficient funds for ongoing operations and future growth.



INVESTMENT AND GROWTH

The financial condition is further bolstered by strategic investments in technology and team expansion, which have contributed to the project's overall growth and stability.

OTHER CRYPTO ACTIVITIES & AFFILIATIONS

Cambix and its management board are affiliated with various crypto projects and are recognized under the current MiCA framework. Cambix is also affiliated with several key players in the blockchain and crypto industry, ensuring robust technical development and market presence. Key affiliations include:

- Blockchain Partner: Fireblocks
- Marketing Partner: MyGrithub LLC

CONCLUSION

The issuer and offeror of Corebit is committed to providing a transparent and compliant framework for the issuance and use of the token. Participants are encouraged to conduct their own legal and tax analysis concerning the purchase and ownership of Corebit tokens according to their nationality and place of residence.



THE COREBIT PROJECT

- Project overview: Corebit is a fee settlement token for the C Link Web3 Ecosystem and other services, offering discounts to its users when selected as a payment method
- Token function: Facilitates additional functions such as rewards for loyal users and access to premium offers
- Payment options: Credit/Debit Card (USD, EUR, GBP), Cryptocurrencies (ETH, BTC), which is supported by a different provider for convenient everyday transactions
- Token staking: Discounts on lending fees and subscriptions, access to premium offers, promotions, and other loyalty rewards
- Loyalty system: Points-based system rewarding platform participation, referrals, subscriptions, staking, and liquidity provision
- Rewards: Distributed from a fixed supply reward pool based on epochs
- Replenishing the reward pool: Buyback policy to increase loyalty rewards and provide liquidity
- Buyback & liquidity pool setup: Ensures stable trading and market demand



PROJECT OVERVIEW

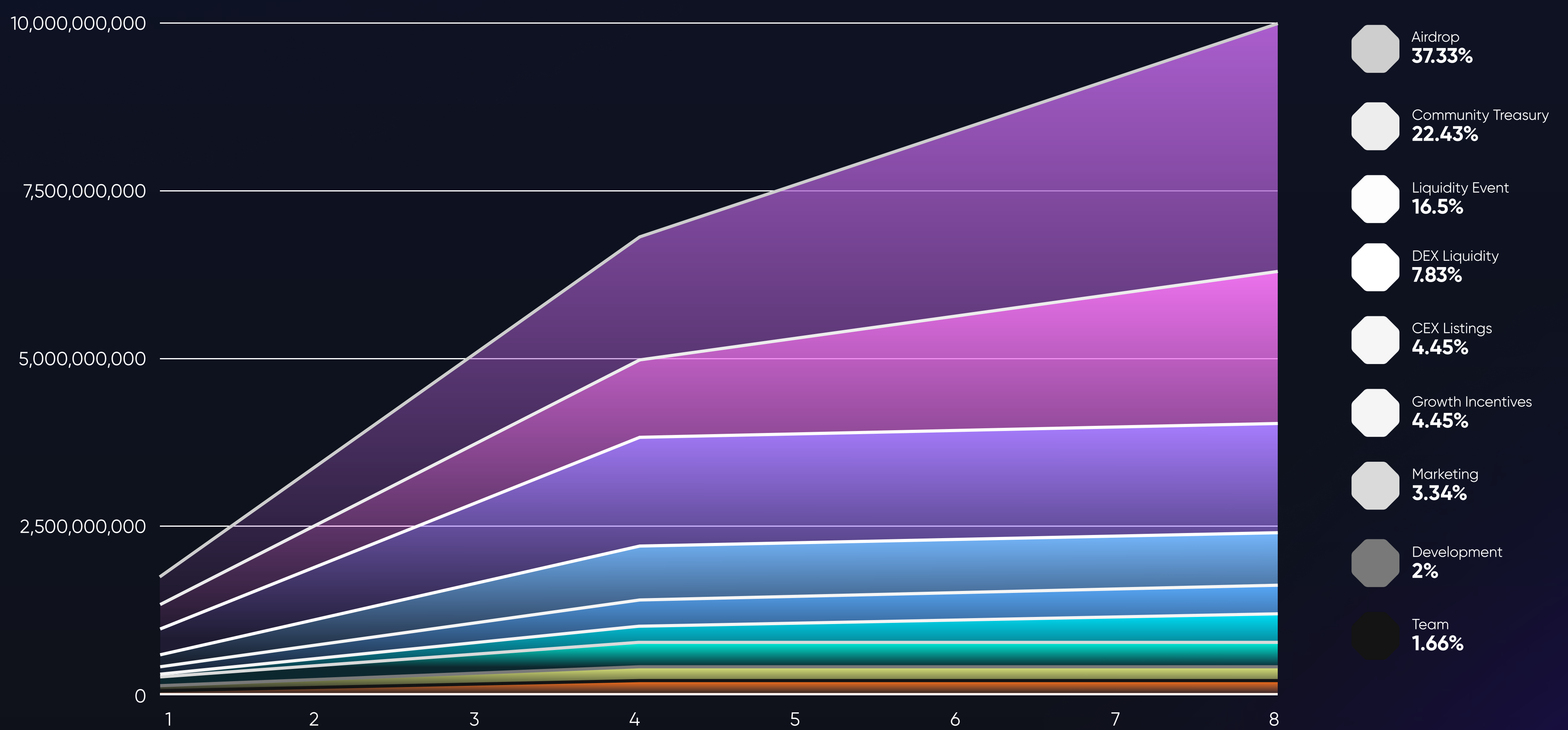
Corebit is a digital asset designed to transform the affiliate and influencer marketing industries by leveraging blockchain technology. Traditional affiliate marketing models often suffer from issues such as centralized control, lack of transparency, and barriers to global scalability. Corebit aims to address these challenges by providing a decentralized, transparent, and efficient platform for marketing professionals and online purchases worldwide.



TOKENOMICS

The tokenomics of Corebit are designed to ensure a sustainable and vibrant Web3 ecosystem. Here are the key aspects:

- Objectives: 1 Ecosystem Utility Token 2 Incentives & Rewards 3 Governance



Burning Mechanism:

50% of revenue from token fees on Exchange will be burned periodically.



UTILITY

Corebit serves multiple purposes within the C Link Web3 Ecosystem, including its various services and platforms:

- **Staking:** Participants can stake their Corebit tokens on the C Link Exchange to earn additional rewards and privileges. Staking also helps secure the network and incentivize long-term holding.
- **Gas Fees:** Corebit can be used to pay for gas fees within the C Link Web3 Ecosystem. This utility simplifies transactions and reduces the need for multiple tokens, making the user experience more seamless and cost-effective.
- **Nodes:** The nodes for verifying activity on the blockchain are NFTs that are divided into shares that can be held by users to gain Corebit tokens, from gas fees, directly into their C Link Wallets.
- **C Link Crypto Card:** Corebit can be used to purchase products and services via the C Link Crypto Card. This card enables users to spend their tokens in real-world scenarios, bridging the gap between digital assets and everyday transactions. Users can benefit from discounts, rewards, and exclusive offers when using the C Link Crypto Card. The C Link Crypto Card will be provided by an external partner but integrated in the C Link Web3 Ecosystem.
- **Transactions and Exchanges:** Corebit serves as a medium of exchange for any transaction within the C Link Web3 Ecosystem. Participants can use the token to buy and sell products, pay for services, and engage in peer-to-peer transactions. Additionally, Corebit can be exchanged for other tokens within the ecosystem, providing liquidity and flexibility for users.
- **Governance:** Token holders can participate in governance decisions within the C Link Web3 Ecosystem. By voting on proposals, protocol upgrades, and the allocation of community funds, participants can influence the future development and management of the ecosystem. This decentralized governance model ensures that the community is listened to.
- **Incentive Programs:** Corebit can be used to incentivize specific behaviors or achievements within the ecosystem. For example, tokens can be awarded for completing certain tasks, reaching milestones, or contributing to the community. These incentive programs help drive engagement and foster a vibrant, active user base.
- **Cross-Border Transactions:** As a borderless digital currency, Corebit enables participants to conduct transactions seamlessly across geographical boundaries. This utility is particularly beneficial for global affiliate marketing participants, allowing them to expand their businesses and reach new markets without the limitations of traditional banking systems.



By integrating these utilities, Corebit creates a comprehensive and dynamic ecosystem that benefits all participants. Whether through staking, paying for gas fees, or making everyday purchases, Corebit is designed to be a cornerstone of the C Link Web3 Ecosystem, driving growth and innovation.

Furthermore, Corebit has various utilities outside the C Link Web3 Ecosystem, for other actors within the traditional affiliate marketing industry, who can utilize it independently of the C Link platform, such as:

- **Commission Payouts:** affiliate marketing companies can use the token to distribute commissions and bonuses to participants for their sales efforts and team-building activities.
- **Incentive Programs:** The token can be utilized to incentivize specific behaviors or achievements within affiliate marketing ecosystems through integration.
- **Membership Benefits:** Holding a certain amount of tokens can grant participants access to membership benefits, such as discounts on products, priority access to new features or promotions, or enhanced support services.



LOYALTY SYSTEM

The Corebit project will implement a loyalty program that allows users to earn rewards through various activities, such as referrals and staking. Here's a description of how the loyalty program works:

- Token Allocation for Rewards:
 - 22.4% of the token allocation is reserved for the community treasury. These tokens will be used to support community initiatives, including rewards, loyalty bonuses, and token buybacks.
 - Part of the token allocation is also dedicated to cashback rewards generated from purchases made within the ecosystem. Users can also earn rewards by participating in different staking pools.
- Example Use Case:
 - Users can earn cashback rewards by using the C Link Web3 Ecosystem's products or services. For instance, when using the C Link Crypto Card for purchases, users can earn 2% cashback in Corebit tokens.
 - If users stake the token and reach a certain threshold, their cashback percentage will increase.
- Incentives for Users:
 - These mechanisms will incentivize users to stake more tokens, enhancing the security of the ecosystem. Additionally, users will have the opportunity to gain additional token from their purchases of products and services within the ecosystem.



REWARDS

Users will receive rewards from the same token allocation designated for the community, primarily through staking rewards. These rewards will be granted to users who help secure the ecosystem and maintain its stability, especially in the lead-up to the Token Generation Event (TGE). The rewards will be divided into four sub-pools, with different rates based on the length of the lockup period.

Contributing to initial liquidity is essential for the ecosystem's stability, and participants will be incentivized accordingly. To ensure easy access to staking, Corebit tokens can be staked both within members' wallets and on the Exchange.

Additionally, users will earn rewards for referring others to the ecosystem.



BUYBACK & LIQUIDITY PROVISION

Initial Distribution

The liquidity provision for Corebit is foundational to establishing and supporting trading between token pairs. Liquidity will be progressively added by both the company and users, with the initial liquidity pool set at one million euros. This initial funding ensures a stable starting point for price determination and trading. To incentivize users to contribute liquidity to the pool, staking mechanisms will offer rewards, which helps decentralize both liquidity and risk. A decentralized token thrives on a widely distributed liquidity position, reducing the potential risks associated with market volatility.

Corebit's liquidity pool (LP) functions similarly to decentralized exchange (DEX) pools, like those seen on Uniswap. Automated market makers (AMMs) manage this liquidity dynamically, with the goal of increasing liquidity over time. This decentralized approach means that as more users contribute to the liquidity pool, the overall risk becomes more spread out, further stabilizing the token's market. The larger the liquidity position, the lower the volatility, enabling a more balanced and sustainable trading environment. Although Uniswap v2 standards are employed initially, the C Link ecosystem is also compatible with Uniswap v3.

While the decentralized approach dominates, there is also flexibility for liquidity to be added on centralized exchanges, akin to traditional stock markets. As the liquidity pool grows, both company and user contributions ensure long-term stability and growth for the token.



BUYBACK & LIQUIDITY PROVISION

Buyback Mechanism

To maintain market stability and momentum, a buyback mechanism will be implemented. This mechanism will be automated through trading bots and based on key metrics, including:

- Token Price: Measured in USD.
- Trading Volume: The overall USD value traded over time.
- Overall Liquidity: The total amount of liquidity in the pool.
- Market Cap-to-Liquidity Ratio: The buyback aims to maintain a ratio between 2% and 4% of the total market cap in the liquidity position, following best practices to minimize risk and reduce volatility.

The buyback mechanism aims to balance the market, sustain momentum, and increase the token's visibility. It will also serve to counterbalance various promotions, ensuring the token's value remains stable. As most tokens will be distributed to users, the buyback mechanism will offer additional flexibility for future incentives. This process is dynamic, adjusting over time based on market conditions and liquidity changes. By maintaining a well-balanced liquidity position and implementing a strategic buyback mechanism, Corebit creates a sustainable and robust market environment.



TOKEN GENERATION MECHANISMS

The TGE will involve minting tokens on-chain and allocating them into different vesting schedules and brackets. This event will take place on Arbitrum, a Layer 2 scaling solution for Ethereum known for its speed, security, and cost-efficiency. Arbitrum's optimistic rollup mechanism ensures a fast, low-cost, and secure process without congestion.

Initially, tokens will be vested and managed on Arbitrum, but over time, they will be bridged to Corebit's own Layer 3 blockchain within the Arbitrum Orbit ecosystem. This gradual transition from Layer 2 to Layer 3 ensures that the vesting schedule remains on Arbitrum until the full migration.

Deflationary pressure will also be introduced through token burn mechanisms, where a portion of tokens is permanently removed from circulation to reduce supply and enhance the token's value.



GOVERNANCE

Token governance will enable holders to influence decision-making within the token economy and the broader C Link ecosystem. Initially, governance will focus on basic matters such as customer support hours, logo colors, and new staking pools. Over time, governance will expand to include more significant decisions impacting the ecosystem, such as, new collaborations, and decentralized exchange listings. The amount of influence a holder has will be proportional to the number of tokens they hold, allowing them to shape the project's direction.

While full decentralization will not be implemented immediately, it is expected to occur within 6 to 12 months post-launch. This gradual approach allows the community to become more involved in shaping the project's trajectory, building trust and engagement. Community voting on proposals will be a vital part of creating a transparent and community-driven ecosystem, which is particularly crucial in the Web3 space.



TECHNOLOGY

Corebit will follow the ERC20 standard, ensuring compatibility with Ethereum and other EVM-compatible networks. Security measures include smart contract audits, penetration testing, and integrated test automation. Independent companies will conduct smart contract audits, and the results will be publicly available. Penetration testing will be performed semiannually, with additional tests as needed. A comprehensive stack of automated tests will be executed on all releases to ensure security and functionality.

The Corebit Project integrates Arbitrum's Layer 3 (L3), known as Arbitrum Orbit, to enhance the scalability, security, and customizability of its blockchain ecosystem. By leveraging L3 Arbitrum, C Link aims to create a robust and efficient ecosystem tailored to the needs of its users. Below are the key technical features and benefits of this integration.

Key Technical Features and Benefits

1. Custom Gas Tokens

- Corebit will serve as the native gas token for its Orbit chain, eliminating the need for third-party suppliers and enabling zero-transactional-leakage tokenomics. This setup increases the utility and demand for Corebit tokens, as all blockchain operations, including transaction fees and smart contract executions, are conducted using C Link.

2. Scalability and Performance

- High Throughput: The Orbit chain, powered by Arbitrum's rollup technology, can handle significantly higher transaction volumes compared to Ethereum Layer 1. Multiple transactions are batched into a single rollup block and settled on Ethereum, optimizing performance.
- Isolated Traffic: Corebit's Orbit chain operates independently of other chains, ensuring that network congestion elsewhere does not impact its performance. This independence guarantees a consistent and reliable user experience.

3. Security and Decentralization

- Arbitrum's Technology Stack: The Orbit chain leverages Arbitrum's mature security infrastructure, including fraud-proof mechanisms, ensuring the integrity of transactions and smart contracts.
- Decentralized Governance: Corebit ecosystem supports decentralized governance through DAOs, enabling token holders to participate in decision-making via smart contracts that manage voting and proposal mechanisms.



4. Interoperability and Ecosystem Integration

- **Cross-Chain Communication:** The Orbit chain supports cross-chain communication protocols, allowing Corebit to interact with other Orbit chains and external blockchain networks through standardized messaging formats.
- **EVM Compatibility:** Full compatibility with the Ethereum Virtual Machine (EVM) allows the seamless deployment of Ethereum-based smart contracts and dApps with minimal modifications.

5. Cost Efficiency

- **Predictable Gas Prices:** The Orbit chain offers mechanisms for setting and adjusting gas prices, ensuring predictability and stability—critical for business cost modeling and effective transaction fee structures.
- **Low Prototyping Costs:** The Orbit chain architecture allows for rapid prototyping and deployment of new features, minimizing development costs and reducing time-to-market.

6. Community Involvement

- The core community serves as a collaborative owner of the network, ensuring that the network's costs and future revenues are shared, with long-term incentives aligned through individual efforts and growth mechanisms.

Technical Implementation within the Ecosystem

- **Smart Contract Deployment:** Corebit smart contracts will be deployed on the Orbit chain, benefiting from its enhanced scalability and security features. This includes contracts for vesting, staking, rewards, and governance.
- **Transaction Processing:** All ecosystem transactions, including peer-to-peer payments and commission payouts, will be processed on the Orbit chain, utilizing its high throughput and low latency.
- **Data Availability:** The Orbit chain can either use Ethereum for data availability (Arbitrum Rollup) or leverage a Data Availability Committee (Arbitrum AnyTrust) to expedite transaction settlement and reduce costs.



ARBITRUM AS THE SETTLEMENT LAYER



Arbitrum functions as the underlying settlement layer for Corebit, utilizing its Layer 2 rollup technology to enhance security and cost efficiency:

- **Layer 2 Rollups:** Arbitrum batches transactions from its L3 Orbit chain into rollups, submitting them to Ethereum Layer 1. This reduces the burden on Ethereum, cutting transaction fees while maintaining Ethereum's security guarantees.
- **Optimized Throughput:** By offloading transaction processing to Arbitrum and settling only results on Ethereum, the network avoids congestion and benefits from faster processing and lower fees.
- **Cost Efficiency:** The rollup mechanism minimizes gas fees while securing transactions. Additionally, the independence of Orbit's L3 allows C Link to implement custom protocols tailored to its ecosystem.



ARBITRUM SECURITY FEATURES

Corebit leverages Arbitrum's multi-layered security infrastructure, ensuring maximum protection for transactions and contracts:

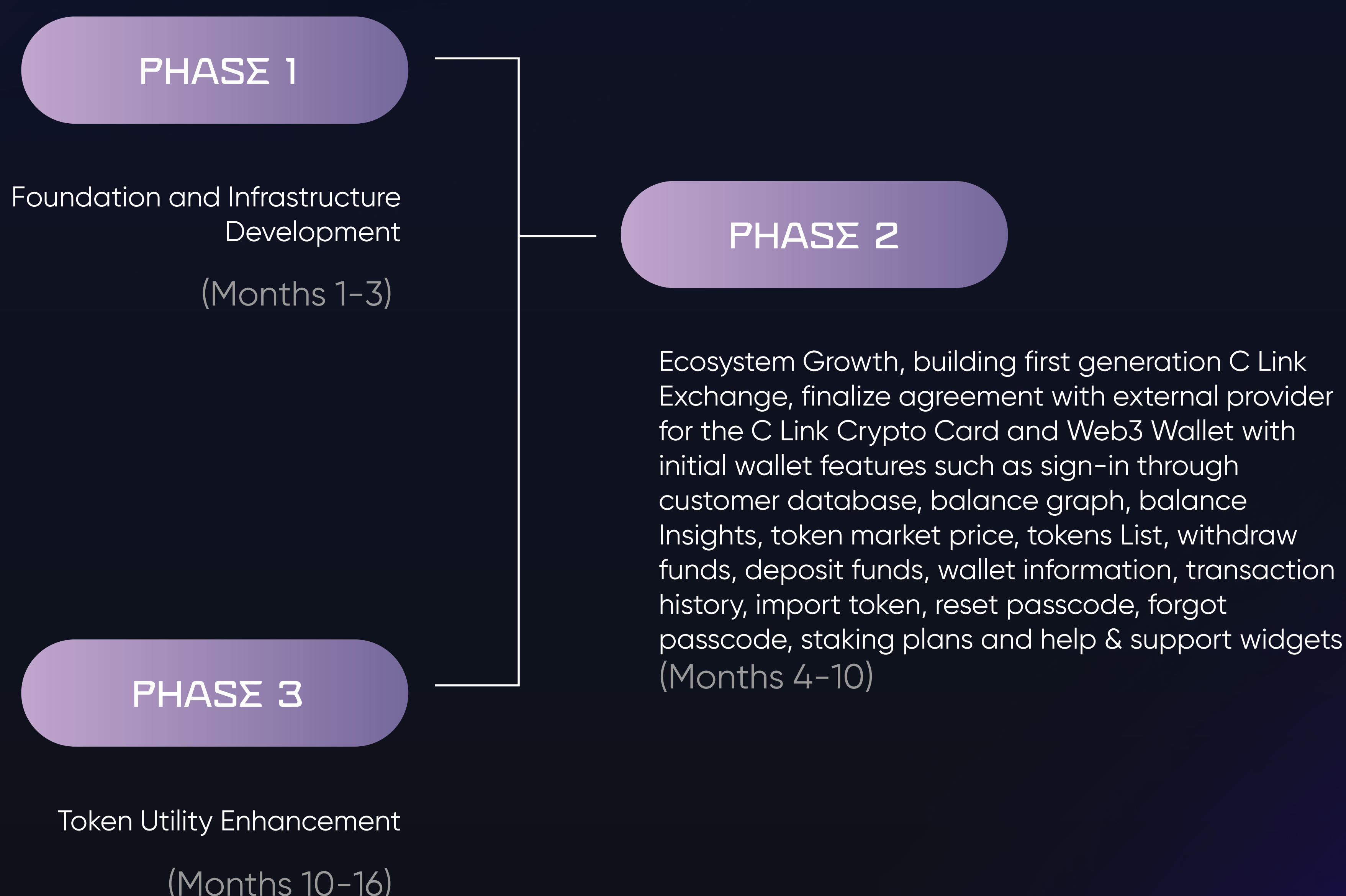
- **Fraud Proofs:** Arbitrum's fraud-proof technology detects and corrects incorrect or malicious transactions, providing a trustless security layer.
- **Data Availability Options:** C Link can choose between Arbitrum Rollup for storing data on Ethereum or Arbitrum AnyTrust to manage off-chain data more cost-effectively, while maintaining verifiability.
- **Isolated Traffic:** Independent Orbit chains ensure that congestion or attacks on other networks do not compromise C Link's performance or security.
- **Ethereum Security:** By utilizing Arbitrum's rollup architecture, C Link inherits the security of Ethereum's decentralized network while avoiding its high transaction costs.

By integrating Arbitrum Orbit as its Layer 3 solution, Corebit maximizes scalability, security, and cost-efficiency, ensuring a robust foundation for innovation within the C Link Web3 ecosystem. The use of Corebit as the native gas token, along with customizable protocol logic and decentralized governance, makes the ecosystem flexible and user-driven. This integration supports sustainable growth and a decentralized ownership model, as C Link moves towards a scalable affiliate marketing NFT-based infrastructure.



ROADMAP

The roadmap for Corebit includes various milestones such as the launch of the token, the introduction of staking pools, and the implementation of governance mechanisms. Future developments will focus on expanding the ecosystem, mainly in regards to the C Link Wallet, C Link Exchange and C Link Crypto Card, as well as new partnerships, listings and services. The roadmap will be divided into different phases, each targeting specific aspects of the ecosystem's growth and development:



FUTURE DEVELOPMENTS

Future developments will aim to enhance the utility of Corebit, particularly in the MaaS industry. The token will be used for various purposes, including staking, farming, and as a medium of exchange within the ecosystem. The goal is to create a token with immense utility, binding different industry operators together and fostering new partnerships and services.



FINANCIAL PROJECTIONS

Corebit is positioned to become a top 100 token within the next decade, driven by its utility and an exclusive group of initial holders. High staking rewards will be offered early to incentivize token lock-up and onboard users. The token will support new partnerships, products, and services, establishing long-term value across various industries, particularly in the MaaS sector.

Tailored for network marketers and influencers worldwide, Corebit has the potential to unify industry operators. It will function as a gas token for other projects, especially as the network launchpad goes live, enabling businesses to reach all users within the ecosystem. With a solid user base, Corebit will play a foundational role in partnership, exchange, and retail integration. As businesses connect to the ecosystem, the token will become essential for starting operations and accessing services.

C Link's utility also supports training and education initiatives, particularly in regions with limited banking infrastructure and access to information. This includes training on AI development, translation services, presentation tools, and content creation. The C Link launchpad will empower entrepreneurs to launch projects, connecting sellers and buyers through decentralized and community-driven platforms.

Cambix is focused on tokenizing entire businesses through its Web3 infrastructure. Beyond Corebit launch, the aim is to integrate businesses on-chain with products represented as NFTs. Airdrops, subscriptions, and products such as travel gift codes will be tokenized and connected to externally provided debit cards. In the affiliate marketing industry, positions can be tokenized as NFTs, allowing users to monetize their commission structures and leverage ongoing revenue streams. In terms of revenue, the global affiliate marketing market size was evaluated at nearly \$201 billion in 2022 and is expected to reach \$329 billion by 2030 by Zion Market Research.



FEE SUMMARY

Transaction fees within the ecosystem will be minimal, especially for on-chain transactions. Gas fees will be significantly lower compared to Layer 1 and Layer 2 solutions, making transactions more cost-efficient. What sets the C Link ecosystem apart is that gas fees will become a source of revenue for the community. Node NFTs will serve as validators, and the revenue generated from gas fees will be distributed to Node NFT holders. Instead of gas being a cost, it becomes an earning opportunity within the ecosystem. Node owners will also participate in governance, voting on gas fees and other decisions regarding Corebits utility structure.

Node NFTs will be tradable on the marketplace, allowing users to buy and sell them. These NFTs are central to the tokenization and decentralization efforts, with Node owners acting as validators for the network. Cambix, as a company, will also hold Node NFTs to earn from gas fees and participate in governance.

In addition to gas fees, other ecosystem fees will include standard charges such as trading fees, marketplace fees, and NFT activation fees. For instance, users may encounter fees when initiating NFT revenue streams or accessing premium features through crypto cards. These fees can be paid in both USD and tokens, depending on the transaction type. Cambix will generate revenue by taking a small percentage from value flows within the network, similar to the standard practice within DeFi and how financial institutions charge a percentage when swapping between currencies.



LIQUIDITY POOL SETUP

The liquidity pool setup will involve an initial distribution of 1 million euros in liquidity, enabling trading and price determination for the token. Over time, additional liquidity will be added by both the company and users.

SALE FINANCIALS & TOKEN GENERATION EVENT

The token generation event will include various sales phases such as seed sale, private sale, and public sale. The event will be conducted on Arbitrum, with tokens gradually bridged to Corebit's Layer 3 blockchain. This phased approach ensures a smooth transition and maintains the integrity of the vesting schedule.

TECHNICAL DETAILS

- ERC20 Standard: Follows the ERC20 standard
- Blockchain Compatibility: Compatible with Ethereum and any EVM-compatible network
- Security Measures: Smart contract audits, penetration testing, and integrated test automation
- Smart Contract Audits: Conducted by independent companies and made publicly available
- Penetration Testing: Semiannual and additional tests as needed
- Integrated Test Automation: Comprehensive stack of automated tests executed on all releases



INFORMATION ON THE RIGHTS AND OBLIGATIONS ATTACHED TO THE UTILITY TOKEN

Buyer's rights and obligations

Buyers of the utility token are solely responsible for the secure storage and management of their tokens. This includes, but is not limited to, using reputable wallets outside of the C Link Link Wallet, that support industry-standard security features, such as multi-factor authentication (MFA) and hardware wallet integration, to minimize the risk of unauthorized access. Holders must ensure they back up their private keys and recovery phrases for non-custodial wallets in a secure manner, as lost credentials could result in permanent loss of access to their Corebit tokens.

Certain use cases within the ecosystem may require buyers to lock their tokens, such as staking, voting, or gaining access to specific services. Buyers are responsible for understanding the terms and conditions surrounding token locking, including the duration and any associated risks. Once tokens are locked, they may be inaccessible until the specified locking period expires or the conditions of the lock are fulfilled. Buyers should ensure they review all terms before committing to any locking mechanisms.

Transferability

Immediate Liquidity: Tokens from the public offer are immediately liquid upon minting, allowing for instant trading and utilization within the ecosystem.

Once Corebit tokens are accessible in your wallet, you are responsible for ensuring that token transfers are conducted securely and accurately. When initiating a transfer, it is the holder's duty to verify wallet addresses, network compatibility, and any additional transaction details to avoid errors. Misrouted or failed transfers due to user error may be irreversible, and the platform or token issuer cannot be held liable for any resulting loss of tokens.



INFORMATION ON THE RIGHTS AND OBLIGATIONS ATTACHED TO THE UTILITY TOKEN

Supply management

The token has a fixed supply of 10,000,000,000 tokens, with no new quantity minted, ensuring scarcity and value preservation over time.

Risk management

- **Comprehensive Controls:** The project employs comprehensive internal controls and procedures, third-party assessments, and security measures to manage risks effectively.
- **Financial Risk Management:** Strategies include maintaining a liquidity buffer, conducting Value-at-Risk (VaR) tests, and performing sensitivity analysis to mitigate financial risks.
- **Technical Risk Management:** The project adheres to strong internal standards, utilizes third-party service providers, and conducts regular audits to manage technical risks.



FINANCIAL RISK MANAGEMENT:

The project implements robust KYC and AML procedures, including verification of identity through official documents, regular AML screening, and compliance with EU regulations.

Corebit tokens are provided by the C Link Wallet and Exchange. Cambix, which is registered with the Bank of Lithuania, provides these services and has appointed an AML/SARS Officer to manage the risks and security of transactions. This officer is responsible for customer risk profiling, transaction monitoring, and responding to suspicious activities.

The C Link Web3 Ecosystem also implements automated KYC procedures that escalate in depth based on user requirements, with a total holding limit and limit on outgoing transfers, as follows:

- **Tier 1:** €0 – €700 a day and €5,000 total. Email and contact telephone details at registration.
- **Tier 2:** Over €700 a day and €5,000 total. Photo ID and liveness check verification.
- **Tier 3:** Over €10,000. Enhanced due diligence, including physical address verification.

Please note that the requirements above may already be changed when the white paper is published due to increased KYC and KYT requirements. C Link is obliged to monitor transactions that fall within Tier 3 and may carry out additional verification checks to comply with its regulatory obligations.

To maintain security and regulatory compliance, buyers should stay informed about updates related to token usage, such as changes in regulations, platform security features, or ecosystem policies. Any failure to comply with these updates could result in the loss or freezing of tokens. It is the buyer's responsibility to adhere to local and international laws governing the usage and transfer of utility tokens.



TECHNICAL RISK MANAGEMENT

The exchange and wallet managing Corebit employ Fireblocks' enterprise-grade security infrastructure, renowned for its multi-layered approach to protecting digital assets. Fireblocks utilizes a highly secure MPC-CMP (Multi-Party Computation - Collaborative Multi-Party) protocol to safeguard private keys, eliminating the risks associated with single points of failure. This ensures that private keys are never fully exposed during transactions, greatly enhancing the security of digital assets.

Fireblocks also integrates with Chainalysis for automated AML (Anti-Money Laundering) and KYT (Know Your Transaction) screening, which monitors transactions in real time to detect suspicious activity. This collaboration allows for dynamic risk assessment and transaction monitoring, keeping Corebit ecosystem compliant with regulatory standards. Additionally, Fireblocks' security platform is ISO 27001, SOC 2 Type II, and GDPR compliant, ensuring that it meets the highest standards in both security and data privacy.

Furthermore, Fireblocks provides institutional-grade insurance coverage on stored assets, adding an additional layer of security for Corebit exchange and wallet services. By combining cryptographic protocols, real-time monitoring, and insurance, Fireblocks helps mitigate risks associated with digital asset management.



ENVIRONMENTAL IMPACT

Cambix is committed to minimizing the environmental impact of its operations and Corebit ecosystem. Recognizing the importance of sustainable practices, the project has implemented several measures to mitigate adverse environmental effects.

ENVIRONMENTALLY-FRIENDLY SOLUTIONS

To address the environmental concerns associated with blockchain technology, Cambix has deployed environmentally-friendly solutions. These measures include:

- **Energy-Efficient Consensus Mechanisms:** Corebit ecosystem utilizes energy-efficient consensus mechanisms to reduce the carbon footprint associated with transaction processing and validation.
- **Optimized Infrastructure:** By leveraging advanced technologies such as Arbitrum's Layer 2 rollup, the project minimizes energy consumption while maintaining high throughput and low latency for transactions.

CONTINUOUS IMPROVEMENT

Cambix is dedicated to continuous improvement in its environmental practices. The project regularly reviews and updates its sustainability measures to align with the latest industry standards and regulatory requirements. The project will continuously disclose its impact on the climate and other environment-related factors, ensuring that users are informed about the ecological footprint of Corebit ecosystem.



LEGAL JURISDICTION

APPLICABLE LAWS AND REGULATIONS

Cambix is committed to full compliance with all applicable laws and regulations in the territories in which it operates. Specifically, Cambix operates under the jurisdiction of the laws of Lithuania and is registered with the Bank of Lithuania. Additionally, Cambix adheres to the Markets in Crypto-Assets (MiCA) regulation within the European Union, as well as any other relevant local, national, and international laws governing the issuance, distribution, and trading of crypto-assets.

Cambix ensures that its operations, including the issuance of tokens, are conducted in accordance with the highest standards of legal and regulatory compliance. This commitment extends to all aspects of our business, including data protection, anti-money laundering (AML), and counter-terrorist financing (CTF) regulations.



DISPUTE RESOLUTION MECHANISMS

Cambix has established comprehensive procedures for handling disputes and complaints to ensure that any issues are resolved in a fair, transparent, and efficient manner. The following mechanisms are in place:

1. Initial Complaint Submission:

- Any disputes or complaints should be submitted by raising a support ticket from the C Link dashboard. The complaint should include all relevant details, including the nature of the dispute, any supporting documentation, and the desired resolution.

2. Acknowledgment and Review:

- Upon receipt of a complaint, the support team will acknowledge the submission. The complaint will then be reviewed by our compliance team, who will conduct a thorough investigation into the matter to find a resolution.

3. Resolution Proposal:

- Within 45 business days of acknowledging the complaint, Cambix will provide a written response outlining the findings of the investigation and proposing a resolution. If additional time is required, Cambix will inform the complainant of the delay and provide an estimated timeline for resolution.



4. Escalation Process:

- If the complainant is not satisfied with the proposed resolution, they may request an escalation of the complaint to Cambix's senior management. This request should be made in writing within 10 business days of receiving the initial resolution proposal.

5. Final Decision:

- Cambix's senior management will review the escalated complaint and provide a final decision within 30 business days. This decision will be communicated in writing and will include a detailed explanation of the outcome.

6. External Dispute Resolution:

- If the complainant remains dissatisfied with the final decision, they may seek external dispute resolution through relevant regulatory bodies or legal channels.

Cambix is dedicated to maintaining a transparent and fair process for resolving disputes and complaints, ensuring that all parties are treated with respect and that issues are addressed promptly and effectively.



PRICE AND MARKET CAPITALIZATION CONSIDERATIONS

This document outlines the foundational setup, assumptions, and approach for Corebit. While these principles guide the token's structure, it is essential to understand the general factors that can influence its price and market capitalization over time.

KEY CONSIDERATIONS

The future value of Corebit will be influenced by various factors, both intrinsic to the project and external market forces. We emphasize a cautious and sustainable approach to token economics, which can adapt to varying conditions.

PRICE FLOOR AND MARKET UNCERTAINTY

Although the token economy is designed with a conservative price model, this should not be taken as a definitive price floor. Token prices can be influenced by a wide range of factors, including:

1. Market Sentiment: Changes in public perception and user confidence.
2. Speculative Movements: Market rumors or external forecasts that may not be grounded in the project's actual performance.
3. Security and Technical Issues: Vulnerabilities or operational challenges that could impact the token or the underlying ecosystem.
4. Project-Related Risks: Potential delays, setbacks, or other issues within the C Link Web3 Ecosystem.

Given these uncertainties, it is important for users to be aware of the risks associated with predicting future token values and to carefully evaluate these factors before making any decisions.



LIMITATIONS

The blockchain and cryptocurrency industries are still emerging, with limited historical data and academic research, particularly concerning tokenization, economics, and long-term valuation. While traditional assets like equities have centuries of valuation models, cryptocurrencies, introduced in 2008, lack comparable established frameworks. As such, evaluating or predicting the performance, monetary policy, or value models of any cryptocurrency remains speculative. Any financial projections provided are targets, not guarantees, and are based on sound principles, yet subject to uncertainty and unforeseen variables.

About The Authors

This white paper is drafted by Cambix UAB.