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WHITEPAPER



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Abstract

In an era marked by the transformative power of decentralized technologies, Web3 Onboarding emerges as a guiding light, offering a structured pathway for individuals to navigate the intricate realm of Web3. This whitepaper outlines the mission and vision of Web3 Onboarding, a company dedicated to simplifying the onboarding process into the Web3 universe.

The advent of Web3 technologies, driven by blockchain, has unlocked a new era of decentralized applications, cryptocurrencies, and digital assets. Yet, for many, this brave new world remains shrouded in complexity and uncertainty. Web3 Onboarding recognizes this challenge and provides a user-friendly roadmap consisting of five pivotal steps:

- Step 1: Get a Wallet: We facilitate secure access to official crypto wallets such as Metamask and Coinbase Wallet, enabling users to securely store and manage their digital assets.
- **Step 2: Fiat-to-Crypto**: Through our partnership with Transak Fiat-to-Crypto Exchange, we simplify the process of converting traditional fiat currency into cryptocurrencies, opening doors to a borderless financial landscape.
- Step 3: Get a Web3 Domain: Our platform connects users with domain registrars like Unstoppable Domains, Ethereum Name Service, Freename, and more. Additionally, we offer our own Web3 Domains and TLDs marketplace, empowering users to claim their unique online identities.
- Step 4: QuickBuild Web3 Website Builder: We introduce QuickBuild, an intuitive Web3 website builder, enabling users to effortlessly create their decentralized web presence without the need for technical expertise.
- Step 5: IPFS Hosting: We extend our support with IPFS hosting services, ensuring that Web3 websites are accessible and resilient on the InterPlanetary File System (IPFS).

This whitepaper elaborates on each step, offering step-by-step guidance and insights into our suite of services and products. Web3 Onboarding strives to be a beacon in the Web3 ecosystem, guiding individuals toward digital sovereignty and inclusion in this decentralized future. By simplifying the onboarding process, we empower users to harness the transformative potential of Web3, making it more accessible and user-friendly for all.



Introduction

The Mission and Goals of Web3 Onboarding

Amidst the promise and potential of Web3 lies a significant challenge: its complexity. For the uninitiated, navigating the intricacies of blockchain, wallets, decentralized domains, and D'Apps can be daunting. This is where Web3 Onboarding steps in.

Our mission is clear: to bridge the gap between the traditional web and the decentralized future. We envision a world where access to Web3 is seamless, intuitive, and inclusive, regardless of one's technical background or experience. Through our suite of services and products, we offer a structured path for individuals to embark on their Web3 journey with confidence.

Our goals encompass five essential steps:

- 1. **Getting a Wallet**: We ensure users have access to secure crypto wallets, setting the foundation for managing their digital assets.
- 2. **Fiat-to-Crypto Onramp**: We simplify the process of converting traditional fiat currency into cryptocurrencies, eliminating barriers to entry.
- 3. **Acquiring a Web3 Domain**: We connect users with domain registrars, enabling them to claim their digital identities in the Web3 landscape.
- 4. **QuickBuild Web3 Website Builder**: We empower users to create decentralized websites effortlessly, expanding their presence in the decentralized ecosystem.
- 5. **IPFS Hosting**: We provide IPFS hosting services to ensure that Web3 websites are accessible, reliable, and resilient.

Web3 Onboarding is committed to democratizing Web3 access, making it accessible to all, and fostering digital sovereignty. As we navigate this exciting journey into the decentralized frontier, we invite you to join us in shaping the future of the internet—a future where individuals truly own their online experiences.



The Web3 Onboarding Ecosystem

Web3 Onboarding has designed a comprehensive ecosystem that guides individuals through five key steps to seamlessly enter the world of Web3. Each step plays a vital role in simplifying the complexities of the decentralized web, making it accessible to everyone.

Importance:

Traditional web hosting relies on centralized servers, making websites vulnerable to censorship and downtime. IPFS (InterPlanetary File System) hosting offers decentralized, peer-to-peer hosting, ensuring that Web3 websites are accessible, reliable, and resistant to censorship.

Within the Ecosystem:

Web3 Onboarding provides IPFS hosting as a service, ensuring that users' websites are hosted on a decentralized network, aligning with the principles of Web3. This step enhances the reliability and accessibility of Web3 content.

Each of these five steps serves a pivotal role in the Web3 Onboarding ecosystem, collectively paving the way for individuals to participate in the decentralized future. Together, they create a seamless pathway, allowing users to securely store assets, convert fiat to crypto, establish their digital presence, build decentralized websites, and ensure the resilience of their content. By simplifying these critical elements, Web3 Onboarding aims to democratize access to Web3, making it a reality for individuals and businesses alike.



Products and Services

Transak Fiat-to-Crypto Exchange

Features and Benefits:

- Seamless Fiat-to-Crypto Conversion: Transak simplifies the process of converting traditional fiat currency into cryptocurrencies, providing users with a user-friendly onramp to the world of Web3.
- **Simple Payment Option**: Users can easily buy crypto using a credit/debit card, making it convenient for a global audience.
- Wide Range of Supported Cryptocurrencies: Transak supports a diverse range of cryptocurrencies, ensuring that users have access to the assets they need for their Web3 activities.
- **Accessibility**: Transak's integration within the Web3 Onboarding ecosystem ensures that users can conveniently transition from fiat to crypto without leaving the platform.

Contribution to Web3 Onboarding:

Transak Fiat-to-Crypto Exchange removes one of the significant barriers to entry into the Web3 world by simplifying the process of acquiring cryptocurrencies. It enables individuals to easily obtain digital assets, empowering them to engage with decentralized applications, purchase Web3 domains, or invest in cryptocurrencies.

Web3 Domain Marketplace Page

Features and Benefits:

- Access to Popular Domain Registrars: Web3 Domain Marketplace provides users
 with safe links to well-known domain registrars such as Unstoppable Domains,
 Ethereum Name Service, Freename, and more.
- **Web3 Domains Marketplace**: In addition to external registrars, Web3 Onboarding offers its own marketplace for Web3 Domains and TLDs, allowing users to explore, buy, sell, or lease unique blockchain-based domains.
- **Censorship Resistance**: Web3 domains are immune to traditional forms of censorship, ensuring users have secure and immutable online identities.
- **Digital Ownership**: Users gain true ownership of their Web3 domains, reinforcing the principle of self-sovereign identity in the decentralized landscape.

Contribution to Web3 Onboarding:

The Web3 Domain marketplace simplifies the process of acquiring Web3 domains, a crucial step in establishing one's presence in the decentralized web. By providing access to well-



established registrars and offering its own marketplace, Web3 Onboarding encourages users to embrace their digital identities, fostering a sense of ownership and control.

QuickBuild Web3 Website Builder

Features and Benefits:

- **No Coding Required**: QuickBuild is an intuitive website builder that allows users to create decentralized websites and DApps without the need for coding skills.
- **Drag-and-drop**: Users can easily build a website with QuickBuild simply drag-and-drop building experience.
- **Seamless Integration**: QuickBuild seamlessly integrates with the Web3 Onboarding ecosystem, making it easy for users to launch their websites after acquiring a Web3 domain.
- Decentralized Hosting: Websites created with QuickBuild can be hosted on IPFS, ensuring censorship resistance and reliability.

Contribution to Web3 Onboarding:

QuickBuild simplifies the process of creating decentralized websites, empowering individuals and businesses to establish their online presence in the Web3 world. By eliminating technical barriers and offering user-friendly tools, QuickBuild encourages participation in the decentralized ecosystem.

Affiliate Program for QuickBuild

Features and Benefits:

- **Earn \$10**: Users can participate in the affiliate program and earn \$10 per sale for life for referring others to use QuickBuild.
- **Incentivized Growth**: The affiliate program encourages users to promote Web3 Onboarding, contributing to the platform's growth and adoption.
- **Easy Integration**: Users can seamlessly join the affiliate program and access promotional materials to help spread the word about QuickBuild.
- **Financial Incentives**: Affiliates can earn commissions or incentives for successful referrals, creating a win-win scenario for advocates and new users.

Contribution to Web3 Onboarding:

The Affiliate Program for QuickBuild harnesses the power of word-of-mouth and user advocacy to expand Web3 Onboarding's reach. By incentivizing users to help others onboard to Web3, it fosters a sense of community and contributes to the platform's growth.



IPFS Hosting

Features and Benefits:

- Decentralized Hosting: IPFS hosting ensures that Web3 websites are hosted on a decentralized network, providing resilience against censorship and downtime.
- **Censorship Resistance**: IPFS hosting aligns with the principles of Web3 by offering censorship-resistant hosting, making it suitable for content that values integrity and permanence.
- Content Accessibility: Users' Web3 websites remain accessible to a global audience, regardless of traditional hosting restrictions.
- Integration with Web3 Onboarding Ecosystem: IPFS hosting is seamlessly integrated into the Web3 Onboarding ecosystem, ensuring that users' websites can be easily hosted on the decentralized network.

Contribution to Web3 Onboarding:

IPFS Hosting ensures that Web3 Onboarding users' websites are hosted on a secure, decentralized network, aligning with the core principles of Web3. It guarantees the accessibility and resilience of their content, reinforcing the platform's commitment to a decentralized future.

These products and services collectively contribute to the Web3 Onboarding ecosystem by simplifying the Web3 onboarding process, fostering digital ownership, and empowering individuals and businesses to participate in the decentralized web with ease. Each element addresses critical aspects of Web3 adoption, making it more accessible and user-friendly for all.



Web3 Domain Marketplace

Marketplace Overview:

Web3 Onboarding is proud to offer a comprehensive Web3 Domain and Top-Level Domains (TLDs) marketplace designed to empower users in the decentralized web. Our marketplace serves as a hub where users can discover, acquire, and manage Web3 domains and TLDs, fostering a sense of digital ownership and identity within the Web3 ecosystem.

Buying Web3 Domains and TLDs:

- Browse and Search: Users can easily explore the marketplace's extensive catalog of available Web3 domains and TLDs. Our user-friendly search and filtering tools make it effortless to find domains that suit their unique needs and preferences.
- 2. **Domain Details**: Clicking on a domain provides users with comprehensive details, including pricing, historical ownership data (if available), and associated blockchain records. Users can make informed decisions before making a purchase.
- Secure Transactions: The marketplace ensures secure and transparent transactions
 by leveraging blockchain technology. Users can have confidence in the authenticity of
 domain ownership records.
- 4. **Purchase Process**: When users find their desired Web3 domain or TLD, they can initiate the purchase process, which typically involves confirming the purchase, selecting a payment method (cryptocurrency), and verifying ownership.

Benefits of Using Our Marketplace:

- Wide Selection: Our marketplace offers a diverse range of Web3 domains and TLDs, catering to various interests and industries. Whether users seek personal branding, business recognition, or niche-specific domains, they can find options that align with their objectives.
- 2. **Transparency**: We prioritize transparency in all transactions. Users can access detailed domain information, ownership records, and historical data, ensuring they make well-informed decisions.
- 3. **Security**: The use of blockchain technology ensures the security and immutability of domain ownership records. Users can trust that their acquired domains are truly theirs, free from tampering or disputes.
- Censorship Resistance: Web3 domains are inherently censorship-resistant, meaning
 users can express themselves freely and without fear of domain seizures or
 takedowns.
- Digital Ownership: Our marketplace promotes the principle of self-sovereign identity.
 When users acquire a Web3 domain, they gain true ownership and control over their online presence, aligning with the ethos of Web3.



Selling and Leasing Web3 Domains and TLDs:

- 1. **List Domains**: Users who already own Web3 domains or TLDs can list them on our marketplace for sale or lease. They can set their desired prices, terms, and conditions.
- 2. **Negotiate Terms**: Interested buyers can initiate negotiations with sellers or lessors, ensuring a flexible and transparent process that accommodates both parties' needs.
- 3. **Escrow Smart Contract**: We offer secure escrow services to facilitate transactions, ensuring that both buyers and sellers fulfill their obligations before assets are transferred.
- 4. **Transfer of Ownership**: Once the terms of a sale or lease are agreed upon and fulfilled, ownership of the Web3 domain or TLD is transferred to the buyer or lessee securely on the blockchain.

Advantages of Our Marketplace:

- 1. **Accessibility**: Web3 Onboarding's marketplace opens up the world of Web3 domains and TLDs to a broad audience, including individuals, businesses, and organizations. Users can access, purchase, and manage these assets easily.
- 2. **Digital Identity**: Users can establish and showcase their digital identity in the decentralized web, reinforcing the concept of self-sovereign identity.
- 3. **Economic Opportunities**: Our marketplace enables users to participate in the growing Web3 economy by buying, selling, or leasing domains and TLDs. It fosters economic empowerment within the Web3 ecosystem.
- Censorship Resistance: By acquiring Web3 domains through our marketplace, users gain the assurance of censorship resistance, ensuring the longevity and security of their online presence.

Web3 Onboarding's Web3 Domain and TLDs marketplace serves as a cornerstone of the decentralized internet, empowering individuals and businesses to navigate the Web3 landscape with confidence, control, and a true sense of ownership.



Affiliate Program

How the Affiliate Program Works:

The Web3 Onboarding QuickBuild Affiliate Program is designed to reward users for actively promoting and growing the QuickBuild ecosystem. Participants, known as affiliates, play a crucial role in expanding the reach of our product to a wider audience. Here's how the affiliate program works:

- 1. **Promotion**: Affiliates promote QuickBuild through various means, including social media, blogs, websites, and personal networks.
- Referral Links: Affiliates receive unique referral links or promotional materials that contain tracking codes. When individuals use these links to sign up for Web3 Onboarding or make purchases, the system tracks the referral.
- 3. **Tracking and Commissions**: The system tracks the referred users' activities and purchases, attributing them to the affiliate. Affiliates earn commissions or rewards based on the actions of their referred users.
- 4. **Commissions**: Commissions may be paid out in the form of any cryptocurrency or other incentives, depending on the affiliate's choice. These commissions serve as a direct reward for the affiliate's efforts.

Incentives for Affiliates:

Participation in the Web3 Onboarding Affiliate Program offers several incentives to affiliates:

- 1. **Financial Rewards**: Affiliates earn commissions or financial incentives for successful referrals. The more users they refer, the more they can earn.
- Contribution to Growth: Affiliates directly contribute to the growth of Web3
 Onboarding by expanding its user base. This growth benefits both the platform and the broader Web3 community.
- Community Engagement: Affiliates become part of a vibrant and supportive community of users passionate about Web3 and blockchain technologies. They have opportunities to network and collaborate with like-minded individuals.
- Educational Resources: Affiliates may gain access to educational materials, resources, and updates related to Web3 and blockchain technology, enhancing their knowledge and expertise.

How to Join and Farn Rewards:

Joining the Web3 Onboarding Affiliate Program is a straightforward process:

1. **Access the Affiliate Program**: Go to https://quickbuild.tapfiliate.com/ to access the affiliate program dashboard and gain access to promotional materials.



- 2. **Generate Referral Links**: In the Affiliate Program section, you can generate your unique referral links or access promotional materials.
- 3. **Promote**: Share your referral links and promotional materials through your preferred channels. Encourage others to sign up the QuickBuild affiliate program to earn 2nd tier rewards.
- 4. **Track Referrals**: Monitor your affiliate dashboard to track the activities and purchases of the users you refer. The system will provide real-time data on your referrals' actions.
- 5. **Earn Rewards**: As your referred users engage with Web3 Onboarding, you will earn rewards or commissions based on their actions. These rewards will accumulate in your affiliate account.
- 6. **Redeem Rewards**: Depending on the program's terms and conditions, you can redeem your rewards in the form of cryptocurrency, tokens, or other incentives offered by Web3 Onboarding.

Joining the Web3 Onboarding Affiliate Program not only allows you to earn rewards but also enables you to actively contribute to the growth of Web3 Onboarding and the broader Web3 ecosystem. Your efforts help make Web3 more accessible to individuals around the world while being financially rewarding.



Technology Stack

Web3 Onboarding leverages a robust technology stack to provide users with a seamless and secure experience in the Web3 ecosystem. Our in-house blockchain development partner uses the following technology stack:

- Blockchain Protocols: Web3 Onboarding primarily relies on blockchain protocols for various functionalities, including wallet integration, domain registration, and transaction processing. Ethereum, as one of the leading blockchain platforms, is frequently utilized for its smart contract capabilities and extensive developer support.
- Smart Contracts: Smart contracts deployed on blockchain networks enable various features, such as secure transactions, domain ownership verification, and rewards distribution. These self-executing contracts automate processes, ensuring trust and transparency.
- Web3 Libraries: Web3.js and ethers.js are widely used JavaScript libraries that enable interactions with blockchain networks. They provide the necessary tools for users to manage their digital assets, interact with DApps, and access decentralized services.
- 4. **Decentralized Identity (DID)**: For identity management and domain registration, Web3 Onboarding may integrate DID protocols like the Decentralized Identifier (DID) specification. DIDs allow users to have self-sovereign, portable identities.
- 5. **IPFS**: The InterPlanetary File System (IPFS) is a core component of Web3 Onboarding for decentralized content hosting. IPFS ensures data resilience, availability, and censorship resistance by distributing content across a global network of nodes.
- 6. **Cryptographic Security**: Web3 Onboarding employs cryptographic techniques to secure user data and transactions. This includes public-key cryptography for wallet security, digital signatures for authentication, and encryption for data protection.
- 7. **Front-End Technologies**: The platform's user interface (UI) is built using modern front-end technologies such as HTML5, CSS3, and JavaScript frameworks like React. These technologies ensure a responsive and user-friendly experience.
- 8. **Back-End Services**: Backend services handle data processing, transaction management, and other server-side functionalities. Web3 Onboarding may use languages like Node.js and databases like PostgreSQL to manage user data securely.
- 9. **Cloud Services**: Cloud infrastructure, provided by platforms like Google Cloud, may be used for scalability, redundancy, and data backup.

Security Measures

Ensuring the security of user data and assets is a top priority for Web3 Onboarding. Here are some key security measures in place:



- 1. **Wallet Security**: Users are encouraged to use reputable crypto wallets like Metamask and Coinbase Wallet, which have established security features. Wallets are non-custodial, meaning users have full control over their private keys and funds.
- 2. **Encryption**: Sensitive data is encrypted using strong cryptographic algorithms to protect it from unauthorized access.
- 3. **Regular Audits**: Smart contracts and codebase are subject to regular security audits by third-party firms to identify vulnerabilities and ensure code integrity.
- 4. **DDoS Protection**: Distributed Denial of Service (DDoS) protection mechanisms are implemented to ensure the platform remains available during attacks.
- 5. **Data Privacy**: Web3 Onboarding adheres to data privacy regulations and practices, ensuring that user data is handled responsibly and transparently.
- 6. **Continuous Monitoring**: The platform employs continuous monitoring and alerting systems to detect and respond to security threats in real-time.
- 7. **User Education**: Users are provided with educational materials and best practices to enhance their understanding of security and privacy in the Web3 space.
- 8. **Legal Compliance**: The platform complies with relevant legal and regulatory frameworks, ensuring user protection and adherence to industry standards.

Web3 Onboarding's commitment to security extends to every aspect of its technology stack, from user wallets to smart contracts and data handling. This multi-layered approach aims to provide users with a secure and trustworthy Web3 experience.



Team

Sheldon Benson – CEO / Co-Founder



A lifelong entrepreneur, Sheldon leads the Web3 Onboarding team as the chief executive and provides the requisite resources for various teams to fulfill their roles. Sheldon is an enthusiastic domainer dating back to the 90s and relishes the opportunity of joining a new playing field and leading the early phase of a new product cycle. He is the former president of Mustang Global, a former Toronto Stock Exchange-listed company that competed in the global energy sector for several years. Sheldon brings his remarkable leadership experience, knowledge of global markets, and passion for web domains to Web3 Onboarding.

Jake Benson - Deputy CEO / Co-Founder



Jacob will serve as executive assistant to the CEO, providing comprehensive support and managing specific business operations linked to domain sales. A passionate entrepreneur, Jacob is one of the masterminds behind the Web3 Onboarding venture. He has previous experience working as a managing partner for an international shipping business that delivered multimedia devices to the Canadian market. Jacob brings his innovative mindset and business management skills to the Web3 Onboarding team.



Ryno van der Walt - COO



Ryno oversees daily administrative and operational functions at Web3 Onboarding. A proactive worker and excellent communicator, Ryno deeply understands the core Web3 Onboarding vision, assisting with idea conceptualization and foundational setup. Ryno held a similar role at the thriving digital marketing agency Ultimate Marketing Smash, which helps businesses build a solid online presence. Ryno is also a certified web and software engineer, aiding in his ability to coordinate with Web3 onboarding's in-house blockchain development agency.

Lisa K. - CFO



Lisa will handle Web3 Onboardings' financial planning and treasury management, including internal and external reporting duties. Lisa has 20 years of work experience in finance roles for leading companies across several industries, including corporate tax, energy, and housing. Lisa has spent the past seven years in the insurance industry, working as a CFO for five years. She is fascinated by the whole concept of Web3 and is excited to contribute to the next era of virtual properties. She brings her unparalleled experience to Web3 Onboarding

Wilfred Michael – Media & Communications



Wilfred will lead communications at Web3 Onboarding. He will be responsible for building Web3 Onboarding's communication channels and strategic partnerships. Wilfred has nearly half-a-decade experience managing a crypto-native media company and is deeply familiar with communication standards across the industry.



Conclusion

In this whitepaper, we have explored the vision and mission of Web3 Onboarding, a platform dedicated to simplifying the onboarding process into the world of Web3. Our commitment to making Web3 accessible to all has been evident throughout the document, as we've discussed our five-step approach and the range of products and services that support this mission.

Key Points

- 1. We introduced the concept of Web3 and highlighted its significance in shaping the future of the internet. Web3 represents a paradigm shift towards decentralization, empowering individuals to regain control over their digital lives.
- Web3 Onboarding's mission is clear: to facilitate and guide users through the essential steps of embracing Web3. We outlined these steps: Getting a Wallet, Fiat-to-Crypto Onramp, Acquiring a Web3 Domain, QuickBuild Web3 Website Builder, and IPFS Hosting.
- 3. We described in detail the products and services offered by Web3 Onboarding, including Transak Fiat-to-Crypto Exchange, Web3 Domain Marketplace, QuickBuild Web3 Website Builder, Affiliate Program for QuickBuild, and IPFS Hosting. Each of these offerings contributes to the ease and accessibility of Web3 adoption.
- 4. The Web3 Domain and TLDs marketplace provides users with a platform to buy, sell, or lease Web3 domains and TLDs, emphasizing digital ownership and self-sovereign identity. This marketplace offers transparency, security, and a wide selection of domains.
- 5. The Affiliate Program incentivizes users to participate in the growth of Web3 by promoting QuickBuild. Affiliates earn rewards for their efforts, fostering a sense of community and economic empowerment within the Web3 ecosystem.
- 6. The technology stack of Web3 Onboarding leverages blockchain protocols, smart contracts, and decentralized technologies to ensure a secure and user-friendly experience. Robust security measures are in place to protect user data and assets.
- 7. We addressed important legal and compliance considerations, emphasizing our commitment to regulatory compliance, user privacy, and responsible data handling.

Mission and Vision

Web3 Onboarding's mission is to democratize access to Web3, guiding individuals and businesses on their journey to a decentralized future. Our vision is a world where everyone has the opportunity to participate in Web3, with control over their digital lives, assets, and identities. We believe in fostering digital ownership, self-sovereign identity, and financial empowerment through Web3 technologies.



As we move forward, Web3 Onboarding remains dedicated to providing user-friendly tools, services, and resources that make Web3 adoption accessible to all. Together, we will shape a decentralized future that empowers individuals and businesses in the digital age.

Join us on this exciting journey towards a Web3-powered world.



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Tokenomics – Initial Decentralized Offer for Web3 Onboarding

Advised by Blok Investments

IDO Details: The provided information outlines the allocation of tokens for EDA's private sale, pre-sale, and overall tokenomics. It specifies the distribution percentages for each category, including investor supply, marketing, development, team, buy-back, and more. Additionally, the tax structure is introduced, designed to mitigate potential trading challenges and ensure a stable launch. The breakdown also highlights the available investment options and token quantities for participants in both the private sale and pre-sale phases.

Tokenomics: Supply 100,000,000 tokens

Distribution: - Supply for investors: 30% (30,000,000)

c. Public Sale: 30,000,000 tokens

- Marketing: 15% (15,000,000 tokens)

- Development: 17.7% (17,700,000 tokens)

- Team: 10% (10,000,000 tokens)

- IEO: 2% (2,000,000 tokens)

- Legal: 2% (2,000,000 tokens)

- Domain Inventory: 5% (5,000,000 tokens)

- Partnership: 3% (3,000,000 tokens)

- Blok Investments: .3% (300,000 tokens)

- Emergency Fund: 3% (3,000,000 tokens)

- Traveling expenses: 2% (2,000,000 tokens)

- Buy Back: 10% (10,000,000 tokens)

Tax Structure: The tax structure is designed to protect the launch of EDA from potential issues such as big sell-offs, sniping bots, and manipulation by MEV (Miner Extractable Value) bots. This structure aims to create a more stable and fair environment for token holders by



discouraging rapid and large-scale selling immediately after launch. The progressive nature of the tax rate aims to gradually normalize trading and reduce volatility over time. During the launch, the tax rates for buys and sells are as follows: a. First 15 minutes of launch: 35% buy / 55% sell b. Next 15 minutes of launch: 25% buy / 35% sell c. Next 15 minutes of launch: 15% buy / 25% sell d. Next 15 minutes of launch: 5% buy / 15% sell e. Next 15 minutes of launch: 5% buy / 10% sell f. After 5 hours 5% buy / 5% sell