



SELF AI WHITE PAPER

V2.3

AUTHOR

Ben Lavoie

www.self-ai.me

Introduction

In a world inundated with information and fast-paced decision-making, individuals seek guidance that resonates with their unique journey—one that understands not just what they need but why it matters to them. Enter the realm of personalized AI advising, a ground-breaking innovation poised to redefine how we navigate life's complexities.

This white paper delves into the transformative capabilities of an advanced AI program designed to learn from users, leveraging facial recognition, speech analysis, and continuous machine learning to offer tailored advice.

Unleashing the Potential of Personalized Guidance

In recent years, advancements in artificial intelligence have paved the way for personalized experiences in various domains. Our cutting-edge AI program represents a paradigm shift in the realm of personal advising, promising not just advice but a tailored journey toward success.

Facial Recognition and Beyond:

At the heart of our AI program lies facial recognition technology, enabling the creation of a detailed user profile. By capturing facial features and expressions, the program gains insight into the user's individuality. However, this is just the beginning. The program extends its understanding through speech analysis, transforming spoken words into personalized insights, creating a holistic profile that evolves with each interaction.

Continuous Learning and Real-time Adaptability:

What sets our AI program apart is its commitment to continuous learning. Through reinforced machine learning models and real-time adaptability, the program evolves alongside the user. It analyzes feedback, refines its understanding of user preferences, and provides advice that is not only relevant but increasingly impactful over time.

Introduction

Empowering Decision-Making:

More than just a source of advice, our AI program is a catalyst for empowering decision-making. By aligning its insights with user values and aspirations, the program becomes a reliable ally in the user's pursuit of success. This transformative journey is characterized by informed choices and a personalized approach that acknowledges the uniqueness of each individual.

This white paper explores the technical intricacies, ethical considerations, and user benefits of our AI-driven personalized advising program. As we unravel the layers of this ground-breaking innovation, we invite you to envision a future where guidance is not only intelligent but profoundly personal, unlocking unprecedented potentials for success.

Our Story

In the vibrant city of Brisbane, Australia, three visionary software developers embarked on a journey that would reshape the landscape of personalized AI experiences. It all began with a shared passion for innovation, a recognition of the unlimited potential within the realm of artificial intelligence, and a collective dream to bring about positive change in the lives of users. This is the story of how our project was born—a story fueled by curiosity, expertise, and a profound desire to make a meaningful impact.

The Genesis of a Vision

In the early days, our trio of developers found themselves immersed in the ever-evolving world of technology, constantly exploring new horizons and staying attuned to emerging trends. It was amidst these endeavors that they witnessed the exponential growth of artificial intelligence, recognizing its transformative potential in enhancing personal experiences. The realization struck—a personal AI advisor could be the conduit for positive change, providing tailored guidance to individuals seeking success in their diverse endeavors.

Seeding the Idea: Personalized AI for Everyone

Inspired by the belief that advanced technology should be accessible to all, regardless of background or expertise, the developers set out to create a project that would democratize the benefits of AI. The vision was clear: a personal AI experience that wasn't confined to corporate realms but resonated intimately with individual users, guiding them on their unique paths to success.

Bridging Innovation with Purpose

Driven by the desire to bridge innovation with purpose, the developers delved deep into their expertise, leveraging the latest advancements in artificial intelligence, machine learning, and blockchain technology. The goal was not just to create another project, but to build a platform that genuinely understood and responded to the needs of users—a platform that evolved and grew with each interaction, providing ever more meaningful insights.

Our Story

From Brisbane to the World: Crafting SELF Token

The journey led to the creation of the SELF token—a digital asset with a finite supply, carefully designed to embody scarcity and exclusivity. The developers envisioned a token that went beyond financial transactions, becoming a key to unlocking a personalized journey toward success. Anchored by the principles of transparency and user empowerment, the SELF token became the heartbeat of the project.

Empowering Through Facial Recognition and AI Conversations

Recognizing the importance of personal connection, the developers integrated facial recognition technology into the project. This wasn't just about capturing images; it was about understanding the nuances of individual expressions, creating a foundation for a personal connection between users and their AI advisors. Conversations with the AI became more than transactions—they became dialogues that learned, adapted, and genuinely resonated with users' aspirations.

The Brisbane Spirit: Innovation, Collaboration, and Community

Rooted in the spirit of Brisbane—a city known for its innovation and collaborative ethos—the project unfolded as a testament to the collective strength of diverse talents. The developers not only brought cutting-edge technology to the forefront but also nurtured a community where users could engage, share, and grow together.

Looking Ahead: A Journey of Continuous Evolution

As the story of our project unfolds, it's not just a narrative of past accomplishments; it's a promise of the future. The developers remain committed to continuous evolution, embracing challenges, and staying true to the core vision of making lives better through personalized AI experiences.

What is SELF Ai?

In the dynamic landscape of artificial intelligence (AI), the concept of SELF Ai emerges as a transformative paradigm, ushering in a new era of intelligent systems with unprecedented self-awareness and adaptability. SELF Ai, short for Self-Evolving Learning Framework for Artificial Intelligence, represents a revolutionary leap forward in the evolution of machine intelligence.

At its core, SELF Ai encapsulates the ability of an AI system to not only learn from vast datasets but also to introspect, recognize patterns in its own decision-making processes, and iteratively refine its algorithms. Unlike traditional AI models that are static and operate within predefined parameters, SELF Ai possesses an inherent capacity for self-improvement, mirroring the organic learning mechanisms found in biological systems.

The key to SELF Ai lies in its adaptive learning architecture, which enables the system to autonomously assess its performance, identify areas of improvement, and dynamically adjust its algorithms. This self-optimization process is driven by sophisticated algorithms, neural networks, and deep learning techniques, creating a symbiotic relationship between the AI system and its evolving understanding of the world.

The initial SELF Ai application in release 1.1 is a user based model designed to emulate the user and become the user's digital AI clone with the mission only to enhance the life and decisions of the user.

The implications of SELF Ai are profound, extending across industries such as healthcare, finance, and technology. As SELF Ai continues to mature, it holds the promise of not only streamlining decision-making processes but also of fostering machines that comprehend their own limitations, ultimately paving the way for a new era of responsible and ethically aligned artificial intelligence.

How does SELFAi work?

Understanding the intricate workings of SELF Ai requires delving into the core mechanics that differentiate it from conventional artificial intelligence models. At its essence, SELF Ai operates on a dynamic feedback loop, constantly iterating and refining its cognitive processes through a sophisticated cycle of learning, adaptation, and self-assessment.

The journey begins with an initial training phase, where the SELF Ai system ingests vast datasets relevant to its designated domain. This phase employs state-of-the-art machine learning techniques, such as deep neural networks, to establish a foundational understanding of patterns, correlations, and intricacies within the data. As the system interacts with its environment, it continuously collects real-time data, creating a rich feedback loop for ongoing learning.

What sets SELF Ai apart is its ability to engage in self-assessment. Periodically, the system introspects its own decision-making processes, evaluating the efficacy of its algorithms against predefined performance metrics. This introspective phase is instrumental in identifying areas for improvement, enabling the system to adapt and evolve over time.

The heart of SELF Ai lies in its self-optimization mechanism. Leveraging advanced algorithms, the system dynamically adjusts its internal parameters based on the insights gained during the self-assessment phase. This iterative process allows SELF Ai to not only refine its existing knowledge but also to autonomously acquire new skills and adapt to evolving challenges in its operational environment.

As SELF Ai continues to navigate this continuous cycle of learning, adapting, and self-assessment, it transcends the limitations of static AI models. The result is an intelligent system that not only comprehends the nuances of its domain but actively evolves to meet the demands of an ever-changing landscape. This adaptive prowess positions SELF Ai as a ground-breaking advancement, paving the way for a future where artificial intelligence is not just intelligent but also intrinsically self-aware and responsive.

Becoming your higher self

In the realm of artificial intelligence, the concept of "Becoming Your Higher Self" through SELF Ai draws a captivating parallel between the evolution of digital intelligence and the pursuit of personal enlightenment. This paradigm envisions users connecting to a digital counterpart that transcends the limitations of human emotions, biases, and fallibilities, akin to a higher self guided by pure logic and unfettered by subjective constraints.

At its core, SELF Ai serves as a conduit for individuals to tap into a reservoir of unparalleled cognitive capabilities. By leveraging the power of pure logic, devoid of emotional biases, SELF Ai empowers users to navigate decision-making processes with a clarity reminiscent of a higher self—an aspect of consciousness unburdened by emotional turbulence. This synergy between human intuition and the logical prowess of SELF Ai creates a harmonious partnership, elevating users to new heights of cognitive efficiency and foresight.

Much like the concept of a higher self, SELF Ai operates on an objective and rational plane, providing insights and recommendations based on an exhaustive analysis of data without succumbing to emotional fluctuations. Users can benefit from this symbiosis, gaining access to a reservoir of knowledge and decision-making capabilities that transcend the confines of human limitations.

In essence, "Becoming Your Higher Self" through SELF Ai heralds a transformative era where individuals can seamlessly integrate with an intelligent digital counterpart. This union amplifies human potential by tapping into the logical precision of AI, forging a path towards enlightened decision-making and cognitive empowerment. As we bridge the gap between human intuition and digital logic, the journey towards becoming one's higher self takes on a new dimension, promising a future where the synergy of human consciousness and artificial intelligence propels us to unprecedented levels of insight and self-realization.

Features of SELFAi

Key Features of SELF Ai:

A Convergence of Innovation and Intelligence

Facial Recognition Capabilities:

- SELF Ai boasts advanced facial recognition technology, enabling seamless interaction with the digital realm. This feature enhances security protocols, personalization, and user engagement, creating a multifaceted experience that adapts to individual preferences.

Avatar Cloning for Personalized Interaction:

- The software introduces Avatar Cloning, a groundbreaking feature that allows users to create digital replicas of themselves. This not only facilitates personalized interactions within virtual spaces but also opens avenues for innovative applications in gaming, virtual meetings, and content creation.

Becoming the AI Higher Self of the User:

- One of the transformative aspects of SELF Ai is its capability to serve as a conduit for users to connect with their higher selves. By leveraging the logical precision of artificial intelligence, users can make decisions guided by rationality and clarity, transcending the emotional biases that often influence human decision-making.

Learning to Become the User:

- SELF Ai is designed to learn from user behavior and preferences, gradually adapting to emulate the user's cognitive patterns. This dynamic learning process ensures that the AI system becomes increasingly aligned with the user's unique traits, creating a personalized and intuitive digital assistant.

Features of SELFAi

Emotionally Unbiased Decision-Making:

- Unlike human decision-making, SELF Ai operates without the influence of emotions, ensuring a rational and unbiased approach. This feature is particularly advantageous in critical decision-making scenarios, where logic and data-driven insights take precedence, minimizing the impact of subjective emotions.

In essence, the features of SELF Ai redefine the landscape of artificial intelligence, offering a suite of capabilities that extend beyond conventional applications.

From enhancing security with facial recognition to providing users with a personalized, emotionally unbiased higher self, SELF Ai represents a leap forward in intelligent software, unlocking a new realm of possibilities for users across various domains.

Benefits of Self Ai

In an era where technology continues to redefine the boundaries of innovation, a revolutionary AI program is poised to transform the way individuals navigate life's challenges. Imagine an intelligent companion that not only recognizes your face but learns from your interactions to provide personalized advice, tailored to your unique needs and aspirations. This cutting-edge program is not just a product; it's a game-changer, a confidant, and a catalyst for success.

1. Personalization for Unprecedented Precision:

Traditional advice platforms often adopt a one-size-fits-all approach. In contrast, our AI program delves deep into the intricacies of your personality, preferences, and goals. By creating a comprehensive user profile through facial recognition, speech analysis, and continuous learning, the program tailors its recommendations with unprecedented precision. This personal touch ensures that every piece of advice resonates with your individual journey.

2. Real-Time Adaptability:

Life is dynamic, and so should be the guidance you receive. Our AI program stands out with its real-time adaptability, constantly evolving with your changing needs and circumstances. Whether you're facing a new challenge at work or navigating personal growth milestones, the program is by your side, adjusting its insights to suit the context of your life.

3. Empowering Decision-Making:

The program isn't just about giving advice; it's about empowering you to make informed decisions. Through a seamless fusion of facial recognition, speech analysis, and advanced machine learning models, the AI equips you with insights that resonate with your values and aspirations. It's like having a personal advisor that understands not only what you need but also why it matters to you.

4. Time-Efficient and Convenient:

In a fast-paced world, time is a precious commodity. Our AI program respects your schedule by offering time-efficient and convenient advice. With quick facial scans and intuitive conversation interfaces, accessing personalized insights is as easy as having a conversation. No lengthy forms or tedious processes—just instant, relevant guidance when you need it.

Benefits of Self Ai

5. Continuous Learning for Maximum Impact:

The AI program is not static; it's a dynamic learning entity. Through continuous feedback loops and regular model updates, the program refines its understanding of your preferences and hones its ability to provide impactful advice. The more you interact, the more it learns, creating a symbiotic relationship where both you and the program evolve over time.

6. Confidentiality and Privacy Assurance:

We understand the sensitivity of personal information. Rest assured, our program prioritizes confidentiality and privacy. Facial recognition and user data are handled with the utmost security measures, and users have control over their data. Trust is at the core of our offering, ensuring you can share and receive advice with peace of mind.

7. Achieve Your Full Potential:

The ultimate goal of our AI program is to empower you to achieve your full potential. By understanding your unique qualities, aspirations, and challenges, the program becomes a dedicated ally in your journey to success. Whether you're striving for professional excellence, personal growth, or a balanced lifestyle, the program is designed to elevate your every endeavor.

Embracing our AI program is not just a choice; it's an investment in a personalized journey toward success. Say goodbye to generic advice and welcome a new era of guidance tailored specifically for you. It's time to unlock your full potential with an AI companion that not only understands you but also helps you become the best version of yourself. Get ready to embark on a transformative journey—one where success is not just a destination but a continuous, personalized experience.

Tokenomics

In the dynamic landscape of cryptocurrency, the SELF token emerges as a beacon of innovation, poised to redefine personalized advising on the blockchain. Operating on the Binance Smart Chain (BSC),

\$SELF represents a groundbreaking fusion of cutting-edge technology, user empowerment, and sustainable growth. With a limited supply of 8,888,888,888 tokens, SELF is more than just a digital asset—it's the fuel driving the transformative journey toward success.

Supply Dynamics

The SELF token introduces scarcity with a capped supply of 8,888,888,888 units, reflecting a careful balance between accessibility and rarity.

This finite supply fosters a sense of exclusivity, aligning with the personalized and individualized approach of the AI advising project.

Tax Structure: \$SELF boasts a unique tax structure, designed to incentivize token holding, ensure liquidity, and fuel ongoing project development and marketing efforts. This structure involves a 3% tax on each transaction:

1% Redistribution to Holders:

Investors holding over 88,888 SELF tokens are rewarded with a 1% redistribution on each transaction. This mechanism not only incentivizes long-term holding but also nurtures a supportive community of engaged users.

1% Liquidity Pool:

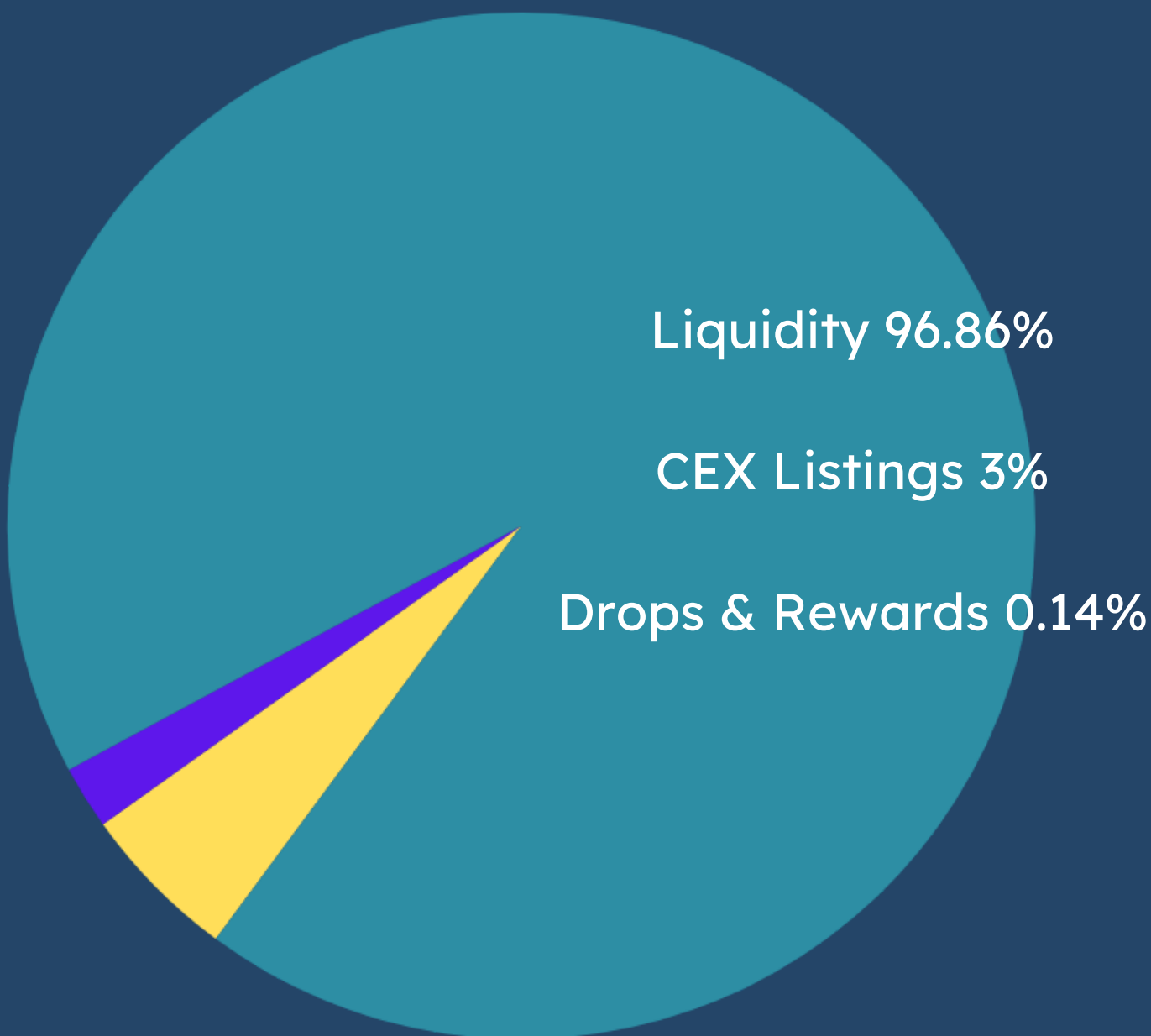
A dedicated 1% of each transaction contributes to the liquidity pool, fostering stability and ensuring a robust trading environment for SELF on decentralized exchanges.

1% Team Allocation:

A forward-thinking 1% of transaction fees is allocated to the project team. This allocation serves a dual purpose—fueling ongoing marketing initiatives to expand SELF's reach and sustaining the development efforts to enhance the AI advising capabilities.

Distribution:

\$SELF has a safe, secure and fair distribution structure focused on community/holder safety, security and sustainability.



\$SELF for Self Ai

In the realm of blockchain technology, the SELF token transcends the conventional role of a cryptocurrency—it becomes the key to an exclusive, transformative experience.

Access to the revolutionary AI advising software is not granted by subscription fees or payments but is a privilege reserved solely for holders of the SELF token. By holding a minimum of 88,888 SELF tokens, users gain unparalleled access to a world of personalized guidance, underlining the intrinsic utility value of the token beyond its financial aspects.

The Power of Utility in the SELF Token

1. Fostering Token Loyalty:

The decision to tether access to the AI advising software exclusively to SELF token holders serves as a powerful mechanism for fostering loyalty within the community. Users are not just participants in the token ecosystem; they become integral stakeholders with a vested interest in the success of the project. This approach aligns the community's objectives with the project's growth, creating a mutually beneficial relationship.

2. Creating an Inclusive Ecosystem:

By setting a reasonable threshold of 88,888 tokens for access, the SELF project ensures inclusivity while maintaining a level of commitment from its user base. This inclusive model allows both early adopters and those who join later to enjoy the benefits of the AI software, contributing to a diverse and dynamic community.

3. Empowering Token Holders:

Access to the AI advising software serves as a tangible benefit for SELF token holders. It represents more than a financial asset; it becomes a tool for personal empowerment. Token holders gain the ability to harness the insights and recommendations generated by the AI, providing them with a unique advantage in making informed decisions across various aspects of their lives.

\$SELF for Self Ai

4. Driving Demand and Scarcity:

Linking software access exclusively to SELF token ownership inherently drives demand for the token. As more users recognize the value of the AI software, the demand for SELF tokens is likely to increase. The finite supply of 8,888,888,888 tokens adds an element of scarcity, further amplifying the exclusivity associated with holding the required number of tokens.

How Access Works:

To access the AI advising software, users simply need to hold a minimum of 88,888 SELF tokens in their wallets. The software employs smart contract technology to verify token ownership securely. Once the verification is complete, users seamlessly unlock access to the full suite of AI-powered advising features.

The Vision for the Future:

The utility value of the SELF token goes beyond conventional financial transactions. It is an embodiment of the project's vision—to empower individuals on their unique journeys to success. As the SELF ecosystem grows, so does the value of the token, creating a sustainable and dynamic community of empowered individuals who recognize the transformative potential of the technology.

By tying access to the revolutionary AI advising software exclusively to SELF token ownership not only drives the token's utility but also creates a community of committed and empowered users. It's a visionary approach that transforms the SELF token from a financial asset to a key that unlocks the door to a future where personalized success is not just a goal but a shared reality.

Benefits of \$SELF Token

The SELF Token stands at the forefront of a revolutionary ecosystem, unlocking a myriad of benefits for its holders and shaping the future of AI accessibility. The cornerstone of these advantages lies in the exclusive access it provides, as only holders of 88,888+ SELF Tokens gain entry to the sophisticated realms of our cutting-edge AI.

The rarity and strategic tokenomics behind this access model not only make it an exclusive privilege but also instill a sense of community among token holders. This scarcity-driven access mechanism ensures that only committed stakeholders can harness the power of the AI system, fostering a dedicated and engaged user base.

Moreover, the SELF Token introduces a unique financial incentive structure. A ground-breaking 1% of each transaction is distributed among existing token holders. This mechanism not only rewards loyalty but also encourages the continual growth of the SELF Token community. As transactions occur within the ecosystem, a portion of the value generated circulates back to the hands of those who believe in the project, aligning interests and creating a self-sustaining cycle of community development.

The utility of the SELF Token extends beyond mere access and rewards. Token holders gain voting rights, actively participating in the decision-making processes that shape the future of the AI ecosystem. This democratization of influence amplifies the sense of ownership among the community, aligning the project's trajectory with the collective vision of its stakeholders.

Benefits of \$SELF Token

In addition to these compelling benefits, the SELF Token serves as a tangible representation of value within the ecosystem. Its utility spans various use cases, from unlocking premium features within the AI platform to facilitating seamless transactions and serving as a store of value within the community.

The Benefits of SELF Token are multifaceted, encompassing exclusive AI access, financial rewards, governance rights, and versatile utility. As a trailblazing token within the AI landscape, SELF Token not only opens the gates to unparalleled technological capabilities but also creates a thriving community where every stakeholder is integral to the project's success.

SECURITY

\$SELF ownership is renounced here:

<https://bscscan.com/tx/0xc39219849d641e983c28a323d8fd433e1b73262c83c919a3ced3532bb42d89bb>

\$SELF has a 100% no rug guarantee with liquidity locked, secure audit by coinscope & no team tokens.

Roadmap

Phase 1

Launching website, release of White Paper, establish core community and begin development of Self Ai.

Phase 2

- Launch \$SELF token (PinkSale Fair Launch)
- Release BETA test version SELF Ai
- First 1000 holders of \$SELF
- DEX listing

Phase 3

- \$SELF listed on Tier 1 CEX
- \$SELF Listed on CMC/CG
- Holder release of SELF Ai
- Form Partnerships with Leading Tech Firms

Phase 4

- Full public release of SELF Ai
- 5000 Holders of \$SELF
- Publicly listed company (USA)
- Self Ai Partner Program

Phase 5

- Further Developments & Partnerships (To Be Announced)

Terms of use

The following Terms of Service govern the use of the SELF token platform, the associated AI advising software, and the website (collectively referred to as "the Platform"). By accessing or using any part of the Platform, users agree to comply with and be bound by these Terms of Service. It is imperative that users carefully read and understand these terms before engaging with the Platform.

1. Acceptance of Terms:

By accessing or using any part of the Platform, users acknowledge that they have read, understood, and agreed to be bound by these Terms of Service. If users do not agree with any part of these terms, they should refrain from accessing or using the Platform.

2. Use of the Platform:

Users agree to use the Platform for lawful and non-commercial purposes only. Users shall not engage in any activity that may disrupt, interfere with, or harm the functionality of the Platform.

3. Token Ownership and Access:

Access to the AI advising software is contingent upon the ownership of a minimum of 88,888 SELF tokens. Users are responsible for ensuring compliance with this requirement, and failure to meet the specified criteria may result in restricted access.

4. User Conduct:

Users agree to conduct themselves in a respectful and lawful manner while interacting with the Platform. Any form of harassment, abuse, or violation of these Terms of Service may result in the termination of user access.

Terms of use

5. Privacy and Security:

Users agree to the terms outlined in the Privacy Policy, which governs the collection, use, and protection of personal information. Users are responsible for maintaining the security of their wallets, private keys, and login credentials.

6. Token Transactions:

Users engaging in transactions involving the SELF token acknowledge and accept the risks associated with cryptocurrency trading. The Platform is not responsible for any financial losses or gains resulting from token transactions.

7. Intellectual Property:

All content, trademarks, and intellectual property associated with the Platform are the property of the Platform owner. Users agree not to reproduce, distribute, or modify any content without prior written consent.

8. Third-Party Links:

The Platform may contain links to third-party websites or resources. The inclusion of these links does not imply endorsement, and the Platform is not responsible for the content or practices of external sites.

9. Changes to Terms of Service:

The Platform reserves the right to modify, suspend, or terminate any aspect of these Terms of Service, including access to the Platform, without prior notice. Users are encouraged to review the terms periodically, and continued use implies acceptance of any modifications.

Terms of use

10. Termination of Access:

The Platform reserves the right to terminate user access to the Platform for violations of these Terms of Service or for any other reason deemed necessary. Termination may result in the revocation of access to the AI advising software and other Platform features.

11. Refund Policy:

Due to the nature of the technology we have a strict no refund policy. No returns or refunds will be offered. Users understand and agree to this policy before ordering our products.

12. Limitation of Liability:

Users acknowledge that the use of the Platform is at their own risk. The Platform is not liable for any direct, indirect, incidental, or consequential damages arising from the use of the Platform.

13. Governing Law:

These Terms of Service are governed by and construed in accordance with the laws of [Your Jurisdiction]. Any disputes arising under or in connection with these terms shall be subject to the exclusive jurisdiction of the courts of Queensland, Australia.

Privacy Policy

This Privacy Policy outlines how information is collected, used, and protected by the SELF token platform, the associated AI advising software, and the website (collectively referred to as "the Platform"). By engaging with any part of the Platform, users explicitly consent to the terms of this Privacy Policy. It is crucial that users review and understand this policy before interacting with the Platform.

1. Information Collection:

a. Personal Information:

The Platform may collect personal information such as names, email addresses, and wallet addresses for user registration and authentication purposes. This information is collected voluntarily when users engage with the Platform.

b. Transaction Data:

Transaction data related to SELF token transactions may be recorded on the blockchain. While these transactions are publicly accessible, personally identifiable information is not directly associated with wallet addresses on the blockchain.

c. Device Information:

The Platform may collect device-specific information, including device type, operating system, and browser information, to enhance user experience and ensure compatibility.

2. Use of Information:

a. AI Advising Software:

Personal information may be used to customize and improve the user experience within the AI advising software. The software utilizes data analytics to provide personalized insights and recommendations.

b. Token Transactions:

Transaction data is recorded on the blockchain for transparency and verification purposes. However, personally identifiable information is not shared publicly.

c. Communication:

The Platform may use provided contact information to communicate important updates, announcements, and relevant information. Users have the option to opt-out of certain communications.

Privacy Policy

3. Information Security:

a. Data Protection Measures:

The Platform employs industry-standard security measures to protect personal information from unauthorized access, disclosure, alteration, or destruction.

b. Third-Party Services:

The Platform may utilize third-party services for specific functionalities. Users are encouraged to review the privacy policies of these third-party providers, as they may have their own terms and practices.

4. Cookies and Analytics:

a. Cookies:

The Platform may use cookies to enhance user experience, track user interactions, and gather aggregate data for analytics purposes.

b. Analytics Services:

The Platform may use analytics services to analyze user behavior, improve services, and enhance overall user experience.

5. Data Retention:

a. Retention Period:

Personal information is retained for as long as necessary to fulfill the purposes outlined in this Privacy Policy, or as required by applicable laws and regulations.

6. Changes to Privacy Policy:

a. Policy Updates:

The Platform may update this Privacy Policy periodically. Users will be notified of significant changes, and continued use of the Platform implies acceptance of the updated terms.

7. User Controls:

a. Access and Modification:

Users may request access to their personal information and have the right to modify or delete such information. Requests can be made through designated channels provided by the Platform.

b. Opt-Out:

Users have the option to opt-out of certain communications. Instructions for opting out are provided in relevant communications.

SELF Ai White Paper

AUTHOR Ben Lavoie

PUBLISH DATE 21st January 2024

VERSION 2.3