



.... Socio-Decentralized Pool for Open and Distributed Wealth

THE WELKIN PROJECT WHITE PAPER

"This whitepaper provides an overview of The Welkin Project, its potential in the crypto and blockchain market, and the benefits it offers to potential investors. It highlights the project's tokenomics, unique features, vision for the future of connectivity and value, and its role in revolutionizing decentralized finance."

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<https://goiwelkin.com/the-welkin-project-white-paper>

**Unlocking Opportunities: The Welkin Project's Potential in the
Crypto and Blockchain Market**

Introduction

Welcome to "Unlocking Opportunities" - An in-depth look at The Welkin Project and its potential in the crypto and blockchain market.

Today, we'll explore the current state of the crypto market, The Welkin Project's unique position, and how potential investors can benefit.

The Current Crypto Market



Total Market Capitalization:

As of September 7, 2023, the total crypto market capitalization stands at \$1.1 Trillion, a testament to its growth.

Cryptocurrency total market capitalization is the total market value of all the coins or tokens that exist in the crypto space. It is calculated by multiplying the total supply of coins or tokens by the current market price of each individual coin or token. As of today, the global

cryptocurrency market cap is \$1.1 Trillion, with Bitcoin having the largest share of 46.64%. The cryptocurrency market cap has fluctuated significantly since 2020, ranging from less than \$200 billion to more than \$3 trillion.

Bitcoin Dominance:

Bitcoin (BTC) remains the dominant force, comprising 49.67% of the market.

Bitcoin dominance, or BTC dominance, is the measure of how much of the total value of all cryptocurrencies is made up of Bitcoin. It is the ratio of Bitcoin's market cap to that of altcoins. Traders use this metric to predict bull markets, altcoin seasons and bitcoin rallies well before they started. If the dominance of BTC increases, the value of altcoins will decrease, and vice versa. BTC currently has a market dominance of 49.67%.

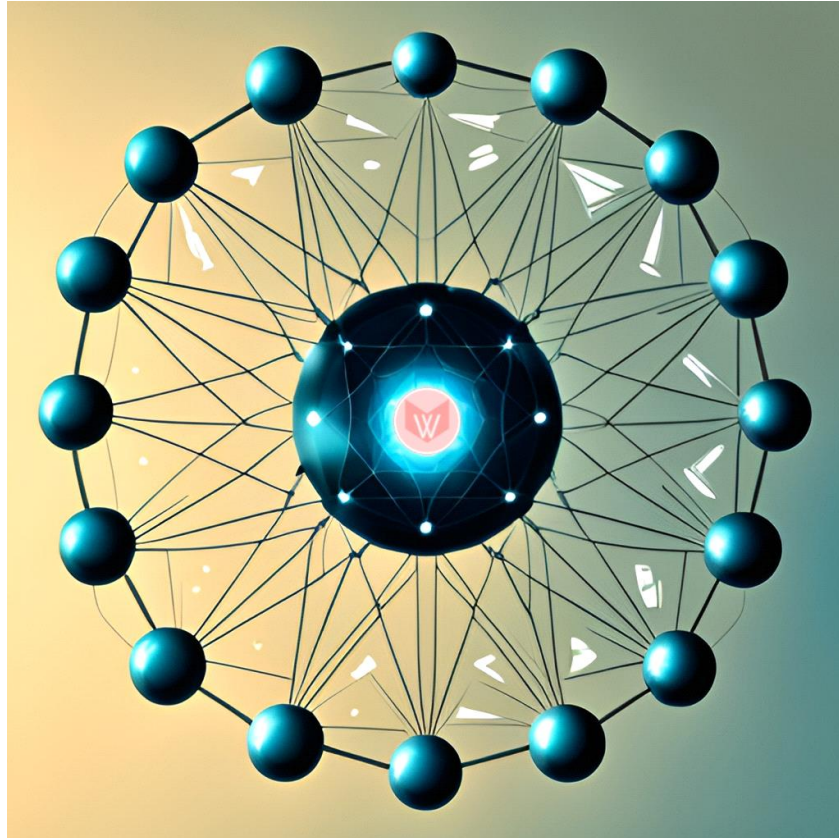
Diverse Ecosystem:

The crypto market has evolved beyond BTC, with DeFi, NFTs, and blockchain technology making significant strides.

The Welkin Project Overview

Revolutionizing Decentralized Finance and Wealth Management

Welcome to The Welkin Project, where we're redefining wealth distribution through socio-decentralization and cutting-edge technologies with the power of connection and value.



Our Mission

In a rapidly evolving digital landscape, The Welkin Project empowers individuals worldwide to control their financial destinies. We're on a mission to democratize financial opportunities and create an open and distributed wealth pool that benefits everyone.

Our Vision

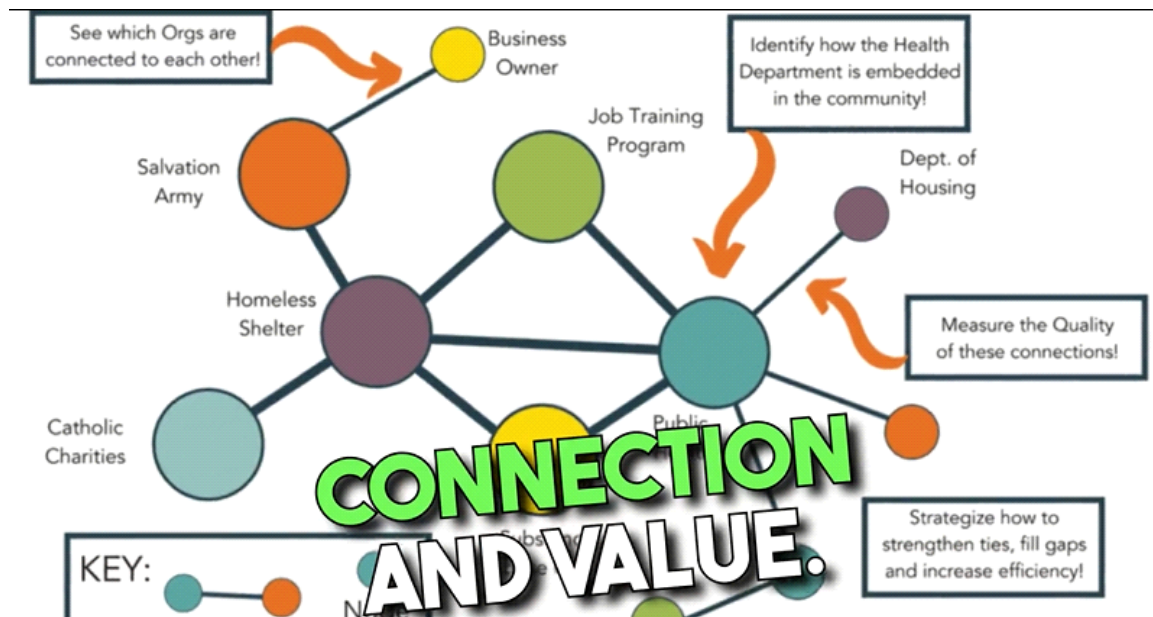
We envision a world where wealth is open and widespread, where communities control their financial futures, where global financial inclusivity prevails and where value is shared in every connections.

Our Innovation

Introducing a decentralized wealth pool with social stake holdings, crypto-trading and AI-driven networking, and a robust crypto ecosystem. The Welkin Project leverages blockchain, AI, and smart

contracts to democratize wealth distribution.

Welkin Ecosystem



Internal Stake Wallet: Use for off-chain transactions within the project ecosystem, saving on blockchain fees. The Internal Stake Wallet is a fundamental component of The Welkin Project, designed for seamless off-chain transactions within the project's ecosystem. It serves as a dedicated digital wallet where users can securely store and manage their digital assets. Here's a closer look at its functionality.

External Crypto Wallet: The External Crypto Wallet is an essential tool for users who prefer to conduct on-chain transactions directly recorded on the blockchain. This wallet offers a more traditional approach to managing cryptocurrency and provides interoperability.

Stake-Crypto Wallet: Utilize for both on-chain and off-chain transactions, offering versatility for high-level dual transactions. Some transactions will require both both on-chain and off-chain interactions while other transactions will allow users to conveniently switch between on-chain and off-chain transactions based on their specific needs and preferences. This flexibility is particularly useful for users engaged in high-level financial activities that demand a mix of transaction types.

Accessibility through Gift Cards



Purchase Cryptocurrency:

Gift cards offer a straightforward method to acquire cryptocurrency. This is especially valuable in regions with high-level restrictions on traditional cryptocurrency transactions, providing users with indirect access to digital assets.

Partnership/Trading License:

Users can use gift cards to acquire trading licenses or establish partnerships within The Welkin Project. This allows for seamless integration into the project's ecosystem and opens up new avenues for collaboration and value creation.

Offline Storage:

Gift cards serve as a secure means to store cryptocurrency offline and off-chain. This feature appeals to users who prioritize offline storage for personalized reasons, enhancing security and control over their digital assets.

Redemption:

Gift cards can be redeemed within the user's internal stake wallet, providing flexibility in managing cryptocurrency holdings and a way to restrict usage of tokens to certain social profile or groups or licence holders or even trends. Users can bridge these assets to external crypto wallets at any time, ensuring accessibility and liquidity. In addition, using the advanced gift card generation tool via a smart contract, users can redeem passcoded secured tokens directly into their crypto wallets or into their stake wallets as preferred.

Tokenomics of the Welkin Project



The Welkin Project introduces a comprehensive ecosystem of tokens designed to facilitate various functions within the platform. It encompasses a wide range of tokens, each serving specific functions within its ecosystem. Tokenomics refers to the economic and financial aspects of these tokens, including their distribution, use cases, and overall impact on the Welkin Project ecosystem. These tokens play integral roles in enabling user engagement, value creation, and interaction within the WelkinVerse and other components of the project. Let's dive into the comprehensive tokenomics of the Welkin Project, focusing on the primary token, WelkinCoin, and other key tokens.

Types of Tokens on The Welkin Project

There are two types of tokens on Welkin:

1. The Buying Token.

2. The Selling Token.

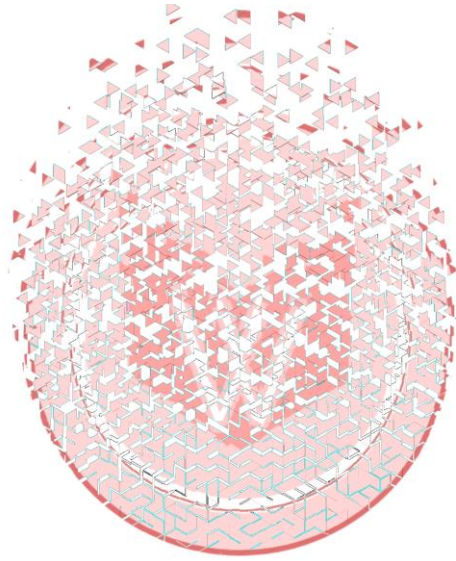
The **Buying Token** is the token used to buy another currency, which is the selling token. This is usually a Fiat local currency in crypto or a stablecoin of different local currencies used in purchasing the selling token. These tokens are also called Welkin StableCoins or StableTokens

These currencies have direct liquidity and can be exchanged to other cryptocurrencies like USDT, USDC, DAI, etc on the Welkin Decentralized Exchange. Examples of buying tokens are Welkin Money, Welkin Dollar, Welkin Naira, Welkin Pounds, Welkin Euro, etc. Also, external stablecoins like USDT, USDC, DAI, etc can be used as buying tokens.

While the **Selling Token** is the token being bought with the buying token. These are usually cryptocurrencies (blockchain network coins) which are volatile and not a stablecoin. Others are precious metal commodities. These tokens are also called Welkin VolatileCoins or VolatileTokens.

These currencies have indirect liquidity and cannot be exchanged directly to other cryptocurrencies like USDT, USDC, DAI, etc on the Welkin Decentralized Exchange. They are profit-making tokens used to generate income during trading activities on the Welkin Project and are used to pay for fees (like the WelkinCoin) or for staking tokens or as free-minting tokens on the community. These tokens must be traded on the CTN market before they can be exchanged to other cryptocurrencies. Examples of selling tokens are WelkinCoin, Welkin Tron, Welkin Bitcoin, Welkin Ethereum, Welkin Polygon, Welkin BNB, Welkin Gold, Welkin Silver, etc.

WelkinCoin (WKN)



Utility:

WelkinCoin is the native cryptocurrency of the Welkin ecosystem and serves as the primary medium of exchange within the platform.

Distribution:

Supply and Distribution: The total supply of WKN may vary based on the project's specific tokenomics strategy. Initially, a portion of the supply may be allocated to incentivize early adopters, developers, and strategic partners, project contributors, and investors during the project's inception. The rest may be distributed through rewards, staking, and trading.

Mining and Staking: WelkinCoin can be mined through various consensus mechanisms or earned by staking and trading Welkin tokens in the network.

Rewards and Incentives: Users receive WelkinCoin as rewards for participating in various activities, such as trading, staking, creating content, and engaging with the community.

Affiliate Marketing: Affiliate marketers within the Welkin ecosystem can earn WelkinCoin as a commission for driving user signup and activities.

Use Cases:

Transaction Fees: Users pay transaction fees in WelkinCoin when conducting trades, transactions, or utilizing network services, contributing to network security and sustainability.

Staking and Governance: Holders of WelkinCoin can stake their tokens to secure the network and participate in governance decisions, shaping the future of the ecosystem and adding utility and value to the token.

Content Monetization: Content creators can receive WelkinCoin as payment for their creations, fostering a vibrant content economy.

Access to Premium Features: Some premium features and services within the ecosystem may require WelkinCoin, Welkin Money or other tokens as payment, creating demand for the token.

Gift Cards and Licensing: Users can use WelkinCoin or Welkin Money to acquire gift cards and trading licenses, expanding its utility beyond the platform.

Socio-Payment Solution and Gateway: Utility tokens specifically designed for use within the WelkinPay socio-payment solution and gateway. WKN may be used as a medium of exchange for conducting transactions within the WelkinPay system, offering a seamless and efficient payment experience.

Collateral: WelkinCoin can be used as collateral for lending and borrowing activities within the Welkin DeFi ecosystem.

Economic Model:



Limited Supply

WelkinCoin is designed to have an initial capped supply to control inflation, with a total maximum supply of 1 million tokens, ensuring long-term scarcity and value. Community activities and trading leading to minting and burning of the token is controlled by the Socio-generating consensus mechanism and the Socio-degenerating consensus mechanism. Nevertheless, the initial capped supply will be increased/decreased from time to time upon token's governance decision or through on-chain governance proposals..

Socio-Generating Consensus Mechanism

A welkin stake-crypto currency protocol and scheduled event that induces the rewards earned by users, traders and stake miners in the Welkin's Ecosystem based on the decrease in social profiles and token holders with respect to the increase in social, trading and financial activities when there is a decrease in the value of the WelkiCoin. This mechanism is primarily used to control the rate at which new stake-crypto currency tokens are created/minted and introduced into circulation (where the token stakecurrency is created while the token cryptocurrency is minted).

Socio-Degenerating Consensus Mechanism

A welkin stake-crypto currency protocol and scheduled event that reduces the rewards earned by users, traders and stake miners in the Welkin's Ecosystem based on the increase in social profiles or token holders with respect to the decrease in social, trading and financial activities when there is an increase in

the value of the WelkiCoin. This mechanism is primarily used to control the rate at which circulated volume of stake-crypto currency tokens are destroyed/burned from circulation (where the token stakecurrency is destroyed while the token cryptocurrency is burned).

Initial Rewards

When the network is first launched, users and traders are rewarded for thier activities and executed trades while stake miners who maintain the network's integrity and security are rewarded with a certain number of stakecurrency tokens as compensation for their services for each block they successfully add to their album upon solving a block caption regular expression. This initial reward is often relatively high to incentivize early participation and secure the network.

Scheduled Token Inducement/Reduction

The Socio-generating consensus mechanism and Socio-degenerating consensus mechanism is pre-programmed into the token's stakecurrency as well as it's cryptocurrency through smart contract rules. It specifies that, each time there is a socio-degenerating token, the value of the token will decrease, and when the value decreases with respect to decreasing social profiles or token holders, the Socio-generating consensus mechanism will set in for a socio-generating token. Also, each time there is a socio-generating token, the value of the token will increase, and when the value increases with respect to increasing social profiles or token holders, the Socio-degenerating consensus mechanism will set in for a socio-degenerating token.

Auto-Burn Token Mechanism

An auto-burn token mechanism is a feature built into a cryptocurrency or token's smart contract that automatically reduces the total supply of the token by permanently removing a specific quantity of tokens from circulation when it hits the capped supply. This mechanism is designed to maintain the token capped supply while creating scarcity and potentially increase the value of each remaining token over time. Tokens that are typically burned in auto-burn mechanisms are usually tokens that are owned or controlled by the project or a designated entity associated with the project. These tokens are often referred to as "reserve tokens" or "developer tokens" and are part of the initial supply of the cryptocurrency or token and they range from Founders' Tokens, Development Fund Tokens, Marketing and Partnerships Tokens, Stake Miners Tokens, Unsold Tokens from ICOs or Token Sales, Rewards and Fees Tokens and to Community-Approved Burns. Here's how it works:

Initial Supply: When a cryptocurrency or token is created, it typically has an initial supply of tokens. This initial supply is distributed to founders, developers, investors, or other stakeholders, and it can be traded or used within the ecosystem.

Scheduled Token Burn: The auto-burn mechanism is programmed to periodically "burn" or permanently remove a predetermined percentage or quantity of tokens from the total supply. This process is usually executed automatically by the smart contract at specified intervals. The initial percentage is 10%, subject to be increased/decreased from time to time upon token's governance decision or through on-chain governance proposals.

Reduction in Supply: After each scheduled token auto-burn event, the total supply of the token is reduced. For example, if 10% of the total supply is burned, then 10% of the tokens are taken out of circulation and cannot be used again. This reduction in supply makes the remaining tokens scarcer.

Impact on Tokenomics: Auto-burn mechanisms have several potential effects on the token's tokenomics:

Scarcity: As the total supply decreases over time due to token burns, the scarcity of the remaining tokens increases. Scarcity can drive up demand and potentially lead to an increase in the token's value.

Price Appreciation: If demand for the token remains stable or increases while the supply decreases, the token's price per unit may appreciate, which can benefit token holders.

Deflationary Pressure: Token burns create a deflationary pressure on the token's supply, which contrasts with inflationary pressures seen in traditional fiat currencies. This can make the token more attractive to investors looking to hedge against inflation.

Transparency: Auto-burn mechanisms are typically transparent, with the burn events recorded on the blockchain. Users can verify the reduction in supply by checking the blockchain explorer.

Community Engagement: Token burns are sometimes used as a way to engage the community and create excitement around the project. Announcements of upcoming auto-burns or the results of recent burns can generate interest and participation.

Alignment of Interests: Auto-burn mechanisms can align the interests of token holders with the long-term success of the project. Token holders benefit from price appreciation, which encourages them to support and hold the token.

Customization: The parameters of the auto-burn mechanism, such as the percentage of tokens burned and the frequency of burns, can vary and are typically set during the token's creation. The change in percentage overtime is subject to token's governance decision or through on-chain governance proposals

Stake Mining Consensus Mechanism

The Stake Mining Mechanism is a method for maintaining the network's integrity, distributing Welkin Tokens (comprising Volatile Tokens and Stable Tokens), and rewarding participants who contribute to the ecosystem's sustainability and security. **It is a combination of Proof of Work (PoW) and Proof of**

Stake (PoS) but done in a stake-crypto wallet consensus algorithm or protocol within The Welkin Project Ecosystem, hence a Proof of Commitment Consensus Mechanism.

Proof of Work (PoW): In PoW, participants (miners) solve complex mathematical puzzles to add new blocks to the blockchain. It requires significant computational power and is used in cryptocurrencies like Bitcoin.

Proof of Stake (PoS): In PoS, validators are chosen to create new blocks based on the amount of cryptocurrency they hold and are willing to "stake" as collateral. PoS is energy-efficient compared to PoW.

Here's an overview of how stake mining consensus mechanism operates:

Stake Miners: Stake miners are participants within the ecosystem who play a crucial role in maintaining network integrity and ensuring the distribution of Welkin Tokens. They are incentivized to do so by being rewarded with a certain number of stake-crypto currency tokens for their services.

Block Validation and Creation: Stake miners are responsible for validating transactions for each block they successfully publish or add to their album upon solving a block caption regular expression as part of the consensus process. This validation process involves confirming the authenticity and legitimacy of transactions to prevent fraudulent activities and also solving a regular expression block caption before publishing to an album. This may involve solving stake-driven puzzles or meeting specific criteria outlined by the "block caption regular expression". Same is then sysc with a user transaction before publishing block to their album and finally validated on the blockchain by external miners outside the ecosystem upon gas fee payment.

Distribution of Welkin Tokens: One of the key functions of stake miners is to contribute to the distribution of Welkin Tokens, which include both Volatile Tokens and Stable Tokens. These tokens serve various purposes within the ecosystem, such as facilitating transactions, trading activities, partnership licenses, governance, or other utilities.

Block Rewards: Stake miners are compensated for their efforts with stake-crypto currency tokens, which are rewarded to them for successfully validating or creating blocks added to their album within the Welkin network and ecosystem at large. These tokens are often generated through the stake wallet's

protocol and are part of the block reward.

License Fee or Partnership Subscription: To participate in stake mining and access the associated mining tool, stake miners are required to pay a monthly stake mining license fee or partnership subscription fee. This fee is typically paid in Welkin Stable Tokens and serves as collateral or proof of commitment to the ecosystem.

Token Distribution Breakdown: The distribution of Welkin Tokens within the ecosystem is divided into various categories, each with its respective percentage:

50% from stake miners: These tokens are generated by stake miners as they validate or create blocks.

20% from founders, developers, and reserves: These tokens are held by the project team and allocated for development and reserve purposes.

15% from traders: Tokens generated from trading activities within the ecosystem.

7.5% from affiliates: Tokens earned by participants through affiliate marketing efforts.

5% from socials: Tokens obtained through social interactions and engagement.

2.5% from other activities: Tokens generated from various other ecosystem activities.

This distribution breakdown indicates how the Welkin Tokens are allocated among different stakeholders, with a significant portion being generated by stake miners as they actively participate in securing the network and facilitating token distribution.

Overall, the Stake Mining Mechanism serves to incentivize network participation, ensure token distribution, and maintain the security and integrity of the ecosystem. The specifics of this mechanism can vary depending on the Welkin project's consensus algorithm.

Affiliate Minting

The affiliate marketing system is a part of the project's economic model, designed to drive user adoption and participation while rewarding active promoters and contributors with WelkinCoin and Welkin Money.

Impact on General Supply

The Socio-generating consensus mechanism has a direct impact on the rate at which new tokens are created or minted. With each socio-generating event, the rate of new token issuance increases, leading to an inducement in the overall supply growth of the stake-crypto currency. While the Socio-degenerating consensus mechanism has a direct impact on the rate at which old tokens are destroyed or burned. With each socio-degenerating event, the rate of old token issuance decreases, leading to a reduction in the overall supply growth of the stake-crypto currency.

Scarcity and Value

The inducement in the rate of token issuance through socio-generating events is often associated with decreased scarcity. As the supply growth rises up, there is potential for decreased demand for the stake-crypto currency, which can lead to price depreciation. Also, the reduction in the rate of token issuance through socio-degenerating events is often associated with increased scarcity. As the supply growth slows down, there is potential for increased demand for the stake-crypto currency, which can lead to price appreciation.

Long-Term Sustainability

The Socio-generating/degenerating consensus mechanisms are designed to promote the long-term sustainability of the stake-crypto currency by preventing excessive inflation. By gradually reducing/inducing the rate of token creation/destruction respectively, these mechanisms aim to maintain the value and integrity of the stake-crypto currency over time.

Governance

License holders can participate in governance decisions, including changes to the token's economic model, further decentralizing control.

Summary of The WelkinCoin Tokenomics

Total Supply: 1,000,000 tokens

Initial Circulating Supply: Initially, there could be a smaller number of tokens in circulation, say 100,000 tokens.

Minting Rewards:

Majorly, Miners, traders, affiliates and general users earn rewards for adding tokens to circulation.

Initially, the minting rewards are generous to incentivize early adoption.

Minting Rewards Reduction:

As the circulating supply approaches the total supply, the minting rewards gradually decrease.

For example, every 10% increase in circulating supply leads to a 5% reduction in minting rewards.

Token Value Increase:

As the circulating supply increases, token scarcity and demand for the token grow.

The token's value increases due to reduced minting rewards.

Circulating Supply Reaches Total Supply:

When the circulating supply reaches or gets very close to the total supply (e.g., 950,000 out of 1,000,000 tokens), an auto-burn mechanism is triggered.

Auto-Burn Mechanism:

An automatic burn is initiated, reducing the total supply.

For example, 10% of the total supply (10,000 tokens) is burned.

Reward Adjustment:

Minting rewards for miners and affiliates are further reduced during auto-burn phase.

The reduction is more significant to balance the decreased token supply.

Result:

The token becomes scarcer due to the burn, increasing its scarcity and value.

Miners and affiliates continue to earn rewards but at a reduced rate, reflecting the reduced token supply.

Future Growth:

The cycle can continue as the project evolves and demand for the token grows.

Further milestones can be set for future burns, reward adjustments, and growth strategies.

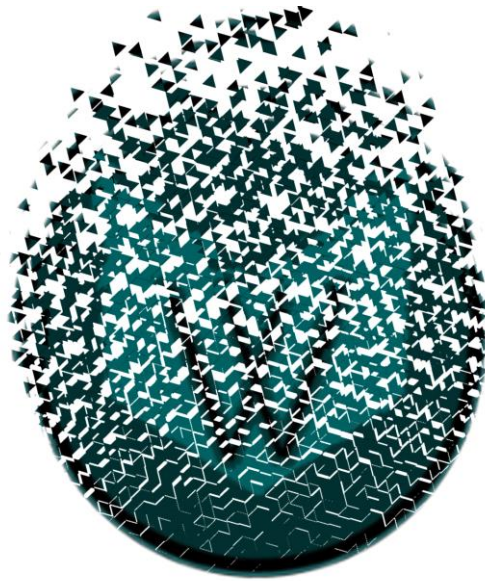
It's important to note that this is a simplified model, and the actual implementation will require a more complex smart contract on a blockchain platform.

Other Welkin Tokens

Other Welkin Volatiletokens and Stabletokens use the same tokenomics but their values are defined by external factors of their counterpart currencies economy in which they are co-inherited. However, with exception of the WelkinCoin, the value of other Welkin Volatile tokens such as Welkin Tron, Welkin Bitcoin, Welkin Ethereum, Welkin Polygon, Welkin BNB, Welkin Gold, Welkin Silver, etc are not affected

by the Welkin tokenomics but are fixed to their external counterpart currencies in which they are co-inherited in a 1:1 ratio. Also, while the value of the Welkin Money is fixed to the USD fiat currency, the value of other Welkin Stable tokens such as Welkin Dollar, Welkin Naira, Welkin Pounds, Welkin Euro, etc are also not affected by the Welkin tokenomics but are fixed to their external counterpart currencies in which they are co-inherited in a 1:1 ratio.

Welkin Money (GWM) and Other Welkin StableTokens



Utility:

Welkin Stabletokens serve as a stablecoin within the Welkin ecosystem, providing a stable and reliable medium of exchange.

Distribution:

Minting: Welkin Stabletokens can be minted by users by collateralizing their external crypto holdings, stablecoins (like USDT, USDC, DAI, etc) or other eligible assets.

Use Cases:

Stable Value: Welkin Stabletokens maintain a stable value within the ecosystem with respect to their external counterpart currencies in which they are co-inherited in a 1:1 ratio, serving as a reliable unit of account and store of value.

Subscription-Based Partnership: The economic model for Welkin Money revolves around a subscription-based system, ensuring that users have access to valuable data services and crypto trading tools.

Economic Model:

Stability Mechanisms: The economic model for Welkin Stabletokens may incorporate stability mechanisms to ensure that the token maintains its stable value with respect to its external counterpart currency in which it is co-inherited in a 1:1 ratio.

Conclusive Remark On The Welkin Project Tokenomics

In conclusion on the Welkin Tokenomics, the Welkin Project boasts a diverse ecosystem of tokens, each with its unique utility and role in supporting the platform's various functionalities. These tokens collectively drive the Welkin ecosystem, enabling users to engage in decentralized finance, social interactions, content creation, and more while fostering value creation and collaboration within the community. The project's economic models are designed to promote sustainability, inclusivity, and decentralization, contributing to its vision of revolutionizing wealth distribution and decentralized finance.

ROAD MAP/PHASES OF THE WELKIN PROJECT



The Welkin Project's development journey encompasses two distinct phases:

- 1. Welkin: The First Phase** - Built on a Two-Dimensional Web (Web2/Web3).
- 2. WelkinVerse: The Second Phase** - Built on the Infinite-Dimension Web (Web Infinity).

WELKIN



This phase includes the establishment of fundamental components such as Welkin Stakecurrency, Welkin Cryptocurrency, Welkin Analytics, Welkin Trades, Welkin A.I Networking, Welkin Affiliates, Welkin Marketplace, Welkin NFTs/SFTs & Marketplace, Welkinpay, Welkinpay Payment Gateway, Welkin Gift Card & Credit Card, etc.

Abstract

Welkin is a pioneering initiative in the realm of decentralized finance, offering a comprehensive ecosystem that empowers users with an array of innovative tools and features. This white paper outlines the project's vision, key components, tokenomics, and its potential to revolutionize wealth distribution, trading, networking, and crypto management in general.

Decentralized Wealth Pool

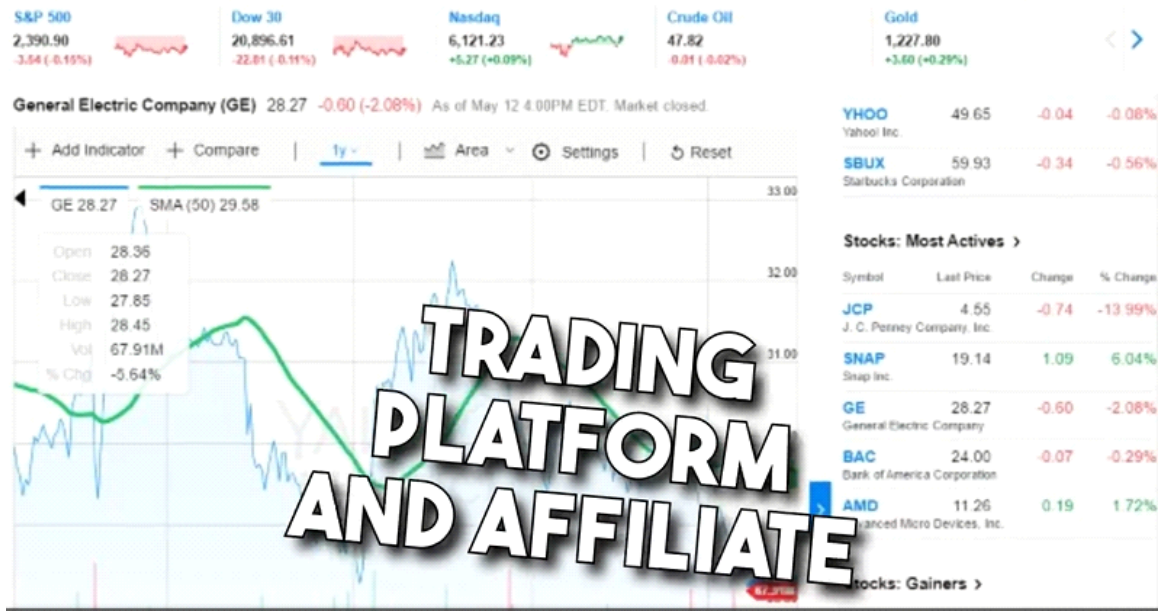
Our pioneering decentralized wealth pool incorporates social stake holdings, offering stake-crypto traders connectivity, comprehensive trading tools, and AI-driven insights. The social marketplace facilitates cryptocurrency-based transactions, and our crypto-dapp wallet streamlines social-payment solutions with automatic contract-based payments.



Key Features:

Welkin is built upon a foundation of diverse features, each designed to provide users with unparalleled opportunities and experiences in the decentralized finance space. These features include:

Trading Platform and Affiliate Marketing



A user-friendly interface for seamless stake-crypto trading, equipped with real-time data, advanced algorithms, and powerful analytics as well as a cutting-edge Affiliate Marketing program.

The Project introduces Welkin Crypto Trading and Networking (CTN) Market, a peer-to-peer social marketplace where traders buy and sell currencies with one another and get commissions as well from every trade transaction executed.



Seller lists his token for sale on the marketplace, when a user buys the token on the marketplace [with listed tokens by seller], the buyer gets extra of the bought token from the contract owner as profit on

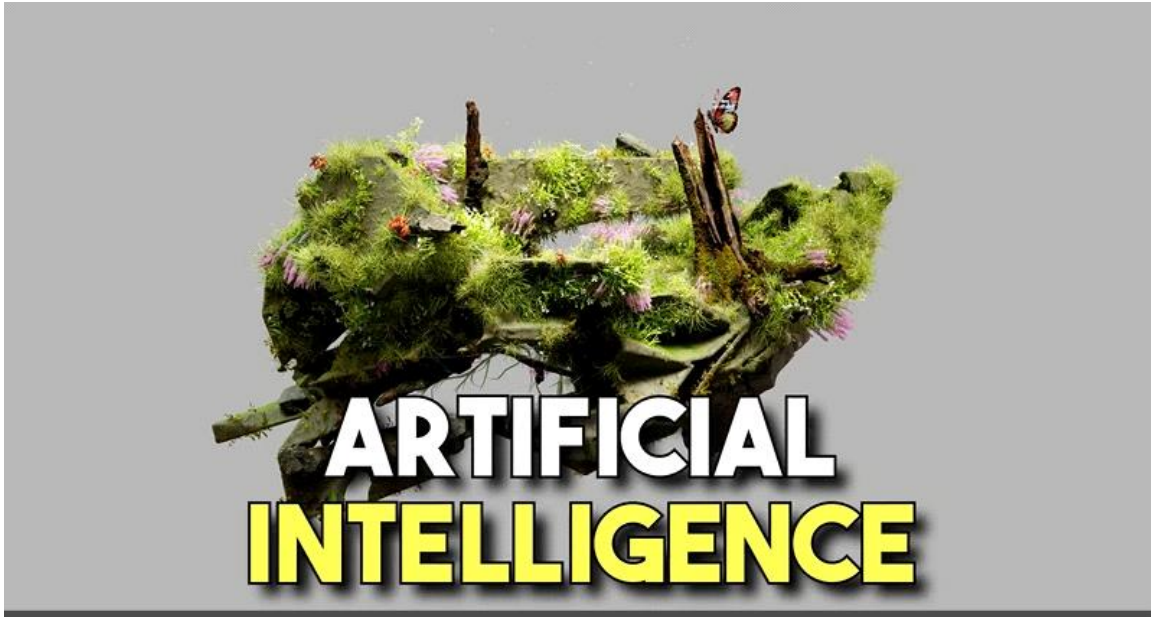
the trade...it's like buying 10 tokens from a vendor and getting 1 extra token free from the system contract.



This system also comprises a set of the most powerful and useful Affiliate and Referrals tools. It is intended to assist users or traders attract unlimited number of real paying members via a standard linear referral and an advanced affiliate matrix system. Registered upline (sponsor) can invite new users using personal referral links, banners code, direct email messages, social sharing and earn minted WelkinCoin (Project Volatilecoin) as well as Welkin Money (Project Stablecoin) according to the trading license of the downline with respect to the matrix level of the upline's (sponsor's) license.

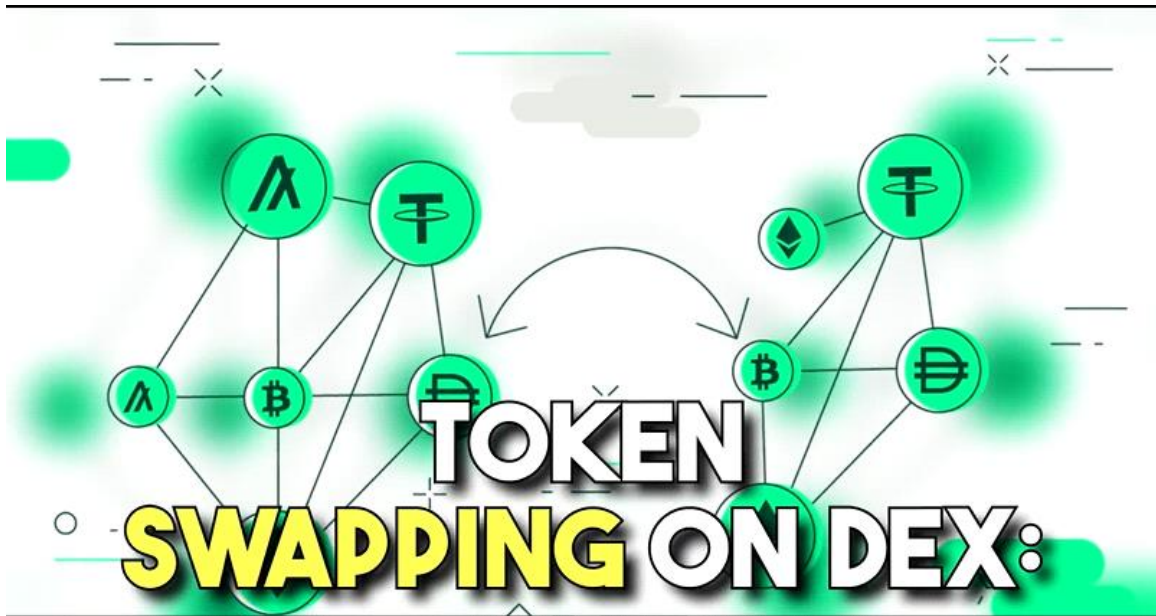
Artificial Intelligence Networking

An AI-powered system that connects like-minded individuals and facilitates seamless cryptocurrency transactions while allowing users to forge connections and value with fellow traders and investors in a secure community environment.



Upon the start of the network in the first few months, when a user or trader gets registered to the network, the trader is auto-connected to all other traders on the network while existing traders are simultaneously connected to all new traders on the network through an A.I powered networking assistant and use data from social, trading and financial interactions to initiate subsequent connections and determine the value (WelkinCoin) to be minted for each connection created. A.I is trained overtime to gather data form different connections and provide an equivalent value for each connection created amongst peer to peer on the network while selecting a few numbers of users to be auto-connected based on valued connections to get minted tokens upon user interaction.

Token Swapping on Dex



A feature that enables users to exchange cryptocurrencies efficiently, all while benefiting from AI analysis to ensure accuracy.

Social Stake Holdings



A novel approach to value sharing among various cryptocurrencies, fostering a collaborative community and collective success.



Embrace the strength of collaboration within The Welkin Project's ecosystem. The social stake holdings system unites users in the pursuit of common goals, while the community platform empowers knowledge sharing and camaraderie.

Marketplace and Social Management Networking



A platform for buying and selling goods and services using cryptocurrencies, accompanied by a suite of workspace tools for social interaction and knowledge sharing.

NFT/SFT Marketplace and Crypto-Dapp Wallet



A decentralized marketplace for trading unique digital assets, coupled with a secure crypto-dapp wallet for managing assets independently.



In tandem with the NFT/SFT marketplace, The Welkin Project presents its decentralized crypto-dapp wallet, ensuring the safe and convenient storage of digital assets. This wallet grants users complete authority over their funds, eliminating the need for third-party custodians. With multi-currency support, users can securely manage various cryptocurrencies in one unified platform, providing streamlined

access to their entire portfolio.

Contracts Payment Dapp and Social-Payment Solution/Gateway



Tools that simplify payment processes, enable smart contract execution, and facilitate direct transactions through social profiles on Welkin.

Gift Card Redemption



The Gift Card feature within The Welkin Project provides users with a versatile and innovative way to interact with cryptocurrency and the project's ecosystem. Incorporating gift cards into The Welkin Project's ecosystem enhances accessibility, security, and engagement for users, making it a valuable addition to the platform's array of features.

Conclusive Remark On Welkin

Welkin is not just a platform; it's a transformative force in the world of decentralized finance. Its vision for open and distributed wealth, coupled with an array of powerful features, makes it a catalyst for change. By joining The Welkin Project, users become pioneers in a new era of finance, where control, collaboration, and innovation reign supreme.

Vision for the Future of Connectivity and Value



The Welkin Project envisions a future where decentralized finance is accessible to all, where wealth distribution is fair, and where technological innovations empower individuals globally. By providing a secure, transparent, and user-friendly platform, The Welkin Project strives to shape this future.

WelkinVerse: The Infinity Dimension Web

The second phase involves the transition to an Infinite-Dimension Web, built upon the Welkinchain (blockchain), Welkin operating system, Welkin devices (mobile-driven), Welkin Solidlight technology unto the Welkin Verse (Infinity Dimension Web).

Abstract

WelkinVerse is a revolutionary concept that transcends the boundaries of traditional connectivity.

Unlike existing metaverse concepts, WelkinVerse introduces the Infinity Dimension Web—a groundbreaking technology that bridges the virtual and physical realms. This white paper explores the core features, technologies, and potential impact of WelkinVerse, with a focus on its unique approach to connection and value.

Introduction

Introducing WelkinVerse, the future of connectivity and value, where the possibilities are infinite; a revolutionary new concept that takes the idea of the metaverse to a whole new level by bringing the

virtual world into our reality, allowing for unique moments that can be exchanged in social, trading, and financial values.

Imagine the metaverse brought into reality. WelkinVerse is a revolutionary concept that introduces infinite possibilities in social, trading, and financial values.

The Welkin Project envisions a future where deFi is accessible to all, where wealth distribution is fair, and where technological innovations empower individuals globally. By providing a secure, transparent, and user-friendly platform, The Welkin Project strives to shape this future.



Indeed, a transformative force to be reckoned with. Its vision for open and distributed wealth, coupled with an array of powerful features, makes it a catalyst for change.

WelkinVerse is poised to revolutionize connectivity and value creation, offering a glimpse into the future of interaction, privacy, and immersive experiences.

The WelkinVerse represents a paradigm shift in connectivity, introducing the Infinity Dimension Web that redefines how people, places, and things interact. In this paper, we delve into the fundamental concepts, technologies, and the socio-decentralized protocol behind WelkinVerse.

The Infinity Dimension Web



The cornerstone of WelkinVerse is the Infinity Dimension Web (Web Infinity as we call it), a dynamic three-dimensional network that extends beyond the confines of the physical world. Unlike the conventional internet's two-dimensional structure, the Infinity Dimension Web empowers users to navigate immersive virtual spaces and engage in real-time interactions. This architecture catalyzes creativity and enables unparalleled innovation.

Conclusive Remark On WelkinVerse

WelkinVerse introduces a new dimension of connectivity that empowers users to forge connections with real-world value. By merging the virtual and physical, WelkinVerse reimagines interaction, transcending boundaries and unlocking the potential for limitless, value-driven connections.

Revolutionizing Finance



The Welkin Project is on a mission to revolutionize the financial landscape through its decentralized approach to wealth distribution. By enabling users to pool resources, share rewards, and embrace collaboration, The Welkin Project redefines success and democratizes financial opportunities.

Empowering Users



The platform's comprehensive suite of features empowers users to manage their crypto investments, engage in informed trading decisions, and connect with a community of like-minded individuals. The

user-centric design ensures that both experienced traders and newcomers find value and convenience.

Join the Revolution



Become a pioneer in the future of finance, where control, collaboration, innovation, and financial liberation reign supreme. Join us in shaping a better future through the power of connection and value.
Invest in The Welkin Project today!

Call to Action

Join Us: Become a pioneer in the new era of finance.



Explore Opportunities: Visit our social media channels @goiwelkin on all handles or our website @goiwelkin.com to learn more about the welkin project and our investment options.

Invest in Innovation: Partner with us in building a better financial future through connection and value.

Contact Information

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Disclaimer

This white paper is provided for informational purposes only and does not constitute financial advice. Users are advised to conduct their research and consult financial professionals before making any investment decisions. The Welkin Project reserves the right to update or modify its features,

technologies, and services as needed to ensure the best possible user experience.

This white paper provides also insights into WelkinVerse's innovative concepts, technologies, and potential impact. It does not constitute financial advice. This document also outlines the WelkinVerse (Infinity Dimension Web) Specifications based on current understanding. Features and technologies may evolve over time. Please conduct thorough research and seek professional advice before making any decisions. The Welkin Project reserves the right to modify or enhance features, technologies, and services to enhance the user experience.