

GUARDIAN TOKEN

Litepaper



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What is the Guardian Token?

The Guardian Token is the digital asset that represents the Guardian Platform. The Guardian Platform is a dynamic collection of fully integrated resources, utility, and information designed to provide the cryptocurrency and digital asset industry with a user-centric portal. It is focused on providing users with the resources they need and desire to execute their individual crypto strategies.

This Artifact:

This pre-launch Litepaper is designed to provide a general overview of Guardian. In-depth project artifacts (Whitepaper and Technical Roadmap) are posted on the Guardian Platform website and are updated when updates are available. Project artifacts can be found at www.GuardianPlatform.io.

The Guardian Platform:

The Guardian Platform contains individual components that cover major aspects of the cryptocurrency and digital asset industry. Platform components are designed to provide information, resources, and utilities that are sector-specific. Components may be internal to Guardian as individual projects or tokens, or they can be external projects or tokens that strive to integrate their utility within the platform.

In essence, Guardian is the combination of all the major resources being used within industry. Imagine being able to use the utility of all the common sites you visit to research your projects and investments. Our goal is to provide users with a single location where all that information, research, tools, and utilities is compiled and integrated.

Utility & Use Cases:

Components within the Guardian Platform cover a broad range of areas within the industry that are of high interest, increasing usage, strong demand, and desired growth. The objective of the platform is to provide utilities that can adjust, pivot, and adapt with the industry as it matures. It is designed to keep the user's needs at the forefront while remaining agnostic to specific technologies that may be overly restrictive or narrow in scope. The platform remains relevant because it adjusts to the needs of users as the industry continues to expand and grow. It is a true user platform.

Component Identification:

Individual platform components represent the needs of users. Identification starts with soliciting feedback and input from industry to identify utilities and resources required to successfully execute a broad range of cryptocurrency and digital asset strategies. Individual components are added to the platform as soon as they can provide initial capability and utility. Users will witness the growth and maturity of each component as R&D cycles continue.



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Component Development:

The Guardian team works directly with independent commercial software development and systems engineering teams to execute industry standard design, development, integration, testing, and delivery practices. Development of each component occurs in phases:

- Phase 0:** Identification, analysis, utility/use case assessment, and integration solutions.
- Phase 1:** UX/UI design, development, integration, testing, and fielding the initial capability.
- Phase 2:** SSO (Single Sign-On) user account development, integration, testing, and fielding.
- Phase 3:** Assignment to industry sectors within Guardian and widescale sector integration.
- Phase 4:** Operations and Maintenance (O&M) lifecycle support.

Every component proceeds through each phase on an independent development schedule. In some cases, multiple components may be in concurrent development based on interface and/or data dependencies and desired utility integration. **Components are designed at onset to facilitate integration with other components throughout their lifecycle development.** The early identification of that integration accelerates development and delivery while reducing rework and mitigating risks.

Phase 2 Component Integration Mapping															
Name	Logo	Description	Component Integration												
Token Data		Live market prices and data													
Marketer's Hub		Marketer & Influencer library													
BrainStem (T)		Exclusive crypto & digital asset video library													
Market Watch		Live market crypto & digital asset news													
Global Xchange		Live global crypto exchange data													
Scratch Engine (T)		NFT value assessor and evaluator													
Sharity (T)		Charitable organizations that accept crypto													
Herald		Official project announcement board													
Whale WatchR		Track big wallet activity in your projects													
Spydr (T)		User and project-centric security													
BagTrax		Crypto portfolio builder and value tracker													
Risk Assessment		Personal risk assessment and evaluator													
Token Strength		Token strength based on specific criteria													
GenaLock		Securing wealth for future generations													

Component Delivery:

Components are delivered to the Guardian Platform incrementally as they complete each phase. Users will observe the continuous development and refinement of each component on the platform. Platform components will be delivered as early as possible when the smallest piece of functionality is available and as soon as they can provide users with a resource or tool. This delivery and feedback loop model, combined with operational collaboration, creates a unique DevOps model that accelerates speed to market. A continuous feedback loop provides critical user insights to the project team, and incorporation of feedback ensures the platform retains its focus on meeting the needs of users.

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Continuous Development & Integration:

Guardian will execute an agile DevOps approach which revolves around continuous and concurrent cycles of design, development, integration, testing, fielding, and feedback from users. In subsequent phases, the platform's individual components utilized during the Platform's earliest stages will be merged into broader cryptocurrency and digital asset sectors. Selecting a specific sector within the platform will introduce users to tools, resources, and utility that focus on that specific sector.

Guardian's team will work with industry leaders and projects to evaluate utilities that may be beneficial for Guardian users. Collaboration and partnerships with strong like-minded projects accelerate the delivery of utility to users, and that is the stance Guardian embodies. We are stronger together.

Project Artifacts and Official Information:

Project artifacts are displayed on the official website at www.GuardianPlatform.io.

Tokenomics & Taxes:

- A deflationary ERC20 token on the Ethereum blockchain
 - Name: Guardian
 - Symbol: Guardian
 - Decimal Places: 18
- 100 Trillion total supply
- 5% burned at launch
- 20% delivered to Uniswap for ICO
- 37% reserved in Multi-Sig for future exchanges
- 9% total transaction tax on buys and sells:
 - 1% burn on all buy and sell transactions
 - 2% reflections to Guardian holders
 - 6% Multisignature wallet for marketing, ARCHA Staking, liquidity/buybacks, and O&M
- 0% tax on transfers
- Recommended Slippage: 9%-11%

Contract Address:

The Guardian Token smart contract address is: 0x16c525c7cd751c19adf26f39118154d7c4bd0088

Initial Offering:

The Guardian ERC20 token is available on Uniswap. The link is provided on our website.

Socials:

Guardian's social media presence will expand with project growth. At launch, the project utilizes Telegram as its primary social platform along with Twitter. Additional social sites will be added (Facebook, Reddit, Instagram).

Telegram: http://www.t.me/Guardian_Tkn

Twitter: https://twitter.com/Guardian_Tkn



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