



WHITEPAPER

G - Hunter

Whitepaper

\$GHUNTER Fuel Token

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Abstract

G - Hunter is a creative solution for cryptocurrency, built on the Binance Smart Chain (BSC) that tackles the daily problems that encounter traders. Our token utility is to fuel **GCB Dealer**, which is an **arbitrage** engine that helps with consistent trades on both decentralized (DEX) and centralized (CEX) exchanges.

\$GHUNTER differentiates itself in the online trading market by solving all the problems faced with its tools and offering fixes. It employs smart contracts to increase security and transparency, machine learning to help predict patterns and makes use of automation to minimize errors. In addition, it provides you with access to all the resources that were once exclusive to a small number of people regardless of your experience level.



Introduction

G - Hunter ; The Advanced Evolution in the Cryptocurrency Trading

The cryptocurrency market has quickly become one of the most exciting and changing industries in the global economy. However, digital trading in this market carries many challenges, as tools are often fragmented, prices keep fluctuating across different exchanges, and managing portfolios across multiple platforms can be confusing for many traders. Moreover, unpredictability and the hasty dynamicity of the digital market often leads to losses or hesitation, even for experienced traders.

This is where our solution, steps in!

\$GHUNTER, with a focus on supported diversity, combines modern technology with accessible solutions to promote a profitable trading experience.

GCB DEALER, a smart trading tool that automates opportunistic trades, takes advantage of price differences (**arbitrage**), and ensures smooth trading on both centralized (CEX) and decentralized exchanges (DEX).

What is Arbitrage in Crypto Trading?

*When you trade, by buying and selling, the same cryptocurrency on different exchanges to make a profit from the price differences, this is called Arbitrage. This occurs because the levels of liquidity and demand are different across exchanges. For example, if one exchange has a cryptocurrency priced at **\$1.00** and another has it at **\$1.02**, traders can make money by buying it cheaper on the first exchange and selling it at a higher price on the second.*

Our advanced solution is about making trading simpler and giving everyone an equal chance to succeed. By providing advanced strategies and tools, it helps traders—beginners and experienced investors alike—navigate the competitive market. Additionally, **G - Hunter** is committed to transparency, security, and building a strong community.

This whitepaper provides a detailed look at **G - Hunter**'s unique features, technical design, and exciting plans for the future. From its strong **arbitrage** engine to its innovative token system, it offers a fresh and up-to-date approach to cryptocurrency trading. Together with its community, it aims to redefine what is possible in the crypto world.



Problem Statement

The cryptocurrency trading market has exciting possibilities for making money, but it also comes with many challenges that can scare off potential investors. Trading in this market requires constant attentive education or follow-up, a concrete understanding of how it works, and quick decision-making. For many traders, whether they are novices, have some experience or are experts, trading can become overwhelming.

Market fluctuations often lead to missed chances to earn money and bad trades, which can lower profits and increase risks. Many traders find that they lack effective tools to spot good trading opportunities, automate their trades, and manage their investments in one place. Instead, they end up trying to handle multiple exchanges and accounts while keeping an eye on ever-changing market conditions.

This process can be boring and prone to mistakes. Opportunities like **arbitrage**—profiting from price differences across exchanges—are often overlooked because of the complexity and speed required to execute them successfully and profitably.

Thus, trading in cryptocurrencies, just like in the physical trading market, is always accompanied by unique challenges. However, to succeed, traders need easy and convenient solutions that simplify their work, help them act quickly when good opportunities arise, and enable them to capitalize on strategies like arbitrage easily and effectively.



Challenges in Cryptocurrency Trading:

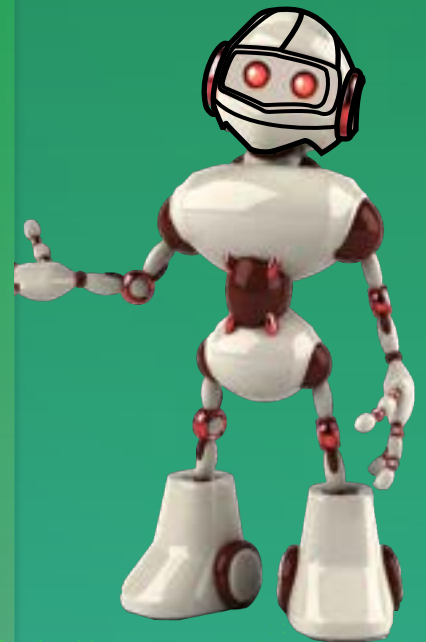


1 Complexity:

Trading cryptocurrencies across multiple exchanges, both centralized (CEX) and decentralized (DEX), can be a complicated task, even for experts, because each platform has its own unique interface, fee structure, and trading mechanisms, which in turn adds layers of complexity for users. Familiarizing oneself with these different systems can be especially intimidating. On top of that, the varying fee structures—including transaction costs, withdrawal fees, and trading commissions—can create confusion and hinder effective trading strategies. Traders need to account for these expenses when figuring out their profits and losses. This complexity, alongside the fast pace of market changes, leaves many traders struggling to maintain efficiency.

2 Inefficiency:

Because cryptocurrency prices can change so quickly, chances to profit from price differences between exchanges can disappear fast. If traders are relying on manual methods, they might not be able to react immediately to take advantage of these fast-disappearing opportunities. Moreover, traders often miss chances to profit from price differences between exchanges because of the limitations of manual trading. In the fast-moving cryptocurrency market, these chances are short-lived and require automated systems to take advantage of them in real-time. Sadly, without integrated tools, traders must check different exchanges manually, which leads to missed opportunities and wasted time.



**3**

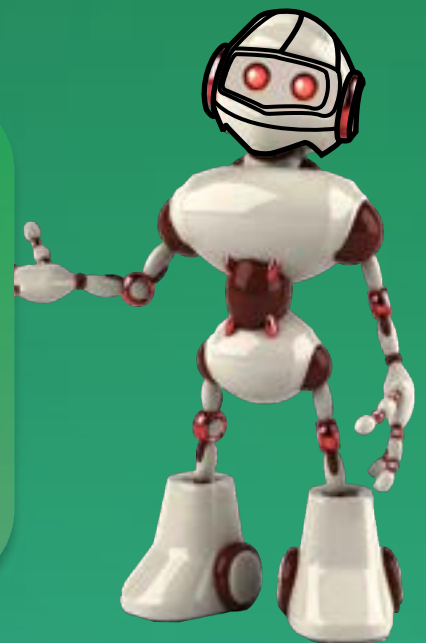
Lack of accessibility and Fragmented Tools:

Many advanced trading tools and strategies are usually designed for large institutional investors, which puts regular traders at a disadvantage. The high costs and complex nature of these tools make it hard for individual traders to access them. Additionally, traders often deal with various tools that do not work well together. This lack of accessibility and integration leads to the increase in risk of errors and missed chances which can create a barrier that prevents many people from entering the market.

4

Market Volatility:

The cryptocurrency market is known for its unpredictable price changes. Without the right tools, traders can face major losses when prices suddenly drop or spike. Therefore, It's important to have reliable systems that help them deal with this uncertainty and make informed and well-educated decisions quickly.



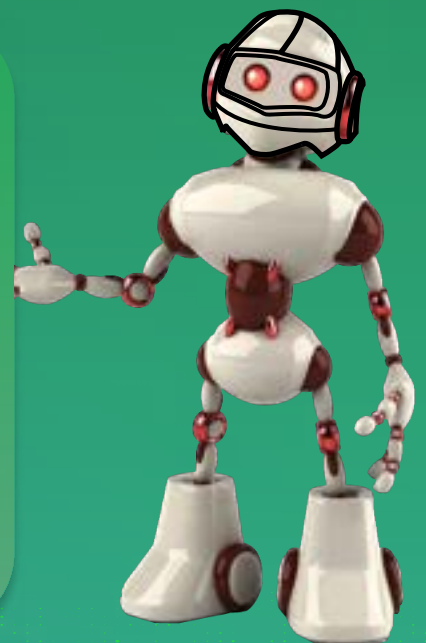


5 Regulatory and Security Challenges:

The cryptocurrency market operates in many countries, each with its own rules and regulations. This can make it hard for traders to follow the laws, especially if they don't have experts to help them. For many people, opening accounts on trusted exchanges can be difficult because of these regulations. On top of these legal challenges, there are serious security concerns that can stop people from trading. Issues like account hacking, scams that trick you into giving away personal information (phishing), and fake exchanges that offer low prices can cause a lot of worry. Traders need to find a platform that helps them meet legal requirements and also provides strong security to protect their money and sensitive information. Traders need solutions that allow them to navigate these challenges, giving them confidence to engage safely in the cryptocurrency market.

6 Human Emotions and Decision-Making:

Traders are humans in the first place, and human emotions often cloud and hinder decision-making in the cryptocurrency market. For example, feelings such as fear and excitement can lead to hasty decisions, which as a result might lead to wrong decisions, such as buying when prices are high or selling too early during a drop. This emotional rush, if not controlled, can lead traders to miss out on good opportunities or face unnecessary risks.





Solution G - Hunter

By creating an easy, efficient, and intuitive trading experience, **G - Hunter** addresses those challenges by presenting technologically advanced solutions. It simplifies the process of handling multiple platforms, allowing users to focus on what matters, for both novice and expert traders.

By adopting advanced automation, an easy interface, and tools that adapt in real-time to market dynamics, our solution promotes accessible, user-friendly, and a manageable trading by offering:

1 Easier Trading:

By automating the buying, selling, and managing of your investments on both centralized (CEX) and decentralized (DEX) exchanges, the **GCB DEALER** facilitates easier trading. Why deal with multiple platforms when you can simply focus on what matters to you, and that is, your trading strategies!

2 Maximized Profits:

GCB DEALER will identify **arbitrage** opportunities in real-time by combining advanced algorithms and high-speed execution to make sure you can capitalize on price discrepancies quickly and efficiently.



3 Accessibility:

You don't need to be a big investor! **G - Hunter** provides everyone with advanced trading tools, and our user-friendly design and customizable dashboards will help beginners get started, meanwhile offering advanced features for expert traders. Moreover, it connects easily with leading platforms so that you have everything you need in one place. Thus, making it easier to manage your trades.

4 Advanced Technology:

In order to keep your trades perfectly secured, **G - Hunter** uses smart contracts, as well as, machine learning to predict market trends, and automate trade execution, to provide you with educated decisions, regardless of how unpredictable markets are!

5 Community Engagement:

\$GHunter values its community and encourages participation. Users can help shape the platform's future through feedback and governance roles, making it a project everyone can take part in. Traders can navigate the complexities of the cryptocurrency market with confidence as our solution empowers users to maximize their profits through automated, efficient, and intelligent trading, changing the way they interact with digital assets.





Why G - Hunter?

Unique Selling Points of G - Hunter!

- **Operational Focus: \$GHUNTER** is the fueling mechanism of **GCB DEALER**, which gives functional criteria for the token that will guarantee a continuous demand for the token.
- **Burning Mechanism:** 90% of **\$GHUNTER** used for the **GCB DEALER** will be burned, which will decrease the token supply, leading to a value increase of the token over time. While the rest 10% will be used for the dealer's maintenance fees.
- **High-Frequency Arbitrage:** The mechanism executes up to 50 trades per minute with a response time of 0.1 seconds, making it one of the fastest and most effective mechanisms for **arbitrage** trading.
- **Customizability:** The capacity to customize the connection of platforms, the option to select cryptocurrency, and the ability to set the timeframe of trading are better than other inflexible alternatives.
- **Unified Trading Platform:** Users are able to trade on different markets in a very efficient way since the platform is easy to use and includes many exchanges in one dashboard.
- **Educational Resources:** To increase knowledge and become more effective in trading, **G - Hunter** provides many educational sources that aid participants in using **GCB DEALER** more efficiently.

- **Cost-Efficient: GCB DEALER** uses enhanced processes that diminish the costs in trading, leading users to maintain more profits.
- **Automated Risk Management:** The platform automatically adjusts trading strategies in response to market volatility, helping mitigate risk.
- **Data Protection:** Advanced encryption technologies and multi-factor authentication (MFA) protect your personal information and transaction data, making sure they remain secure and accessible only to you.
- **Secure Transactions:** We use blockchain-based smart contracts to ensure transparent and secure transactions. Thus, reducing the risk of human errors and enhancing trade reliability.
- **Regular Audits:** Independent third-party experts regularly audit our systems to address potential vulnerabilities and maintain a strong defense against security threats.
- **Regulatory Compliance & Jurisdictions:** We stay updated on regulations in multiple regions, making it easier for you to handle such rules and legal requirements.
- **Scams and Security Threats:** We employ strong security measures to protect your assets and educate users on best practices to avoid scams, account hacking, phishing, and fake exchanges.
- **24/7 Support:** Our dedicated support team is available to assist with security concerns and provide timely feedback to continuously improve and enhance our systems.





Technical Architecture

G - hunter Components Offers:

Automation:

Offers automated, hands-free management of trading strategies, reducing human intervention and increasing efficiency.

Transparency:

Ensures clear and transparent transactions, with all operations traceable and auditable, enhancing trust.

Intermediary Elimination:

Reduces the need for third-party intermediaries, streamlining processes and cutting costs.

Components:

Arbitrage Engine:

The core component responsible for detecting price discrepancies across various centralized (CEX) and decentralized (DEX) exchanges, enabling users to capitalize on profitable **arbitrage** opportunities.

GCB DEALER:

An automated trading tool that executes trades using **\$GHUNTER** as the fuel token. It optimizes trade execution to maximize profits, minimize risks, and while also decreasing the token supply through the burning mechanism.

Automated Trading Code:

Utilizes Python and JavaScript libraries, such as **CCXT** for exchange API integration, **Pandas** for data manipulation, and **NumPy** for numerical operations. These codes ensure the automated execution of trading strategies.

Data Monitoring:

Tools that continuously monitor and aggregate market trends, pricing data, and other relevant metrics from multiple exchanges. This real-time data collection supports & educates the **arbitrage** engine in making informed decisions.

Use Cases:

Arbitrage Opportunities

By identifying and exploiting price differences between CEX and DEX platforms, **G - Hunter** maximizes trading profits. The arbitrage engine continuously scans multiple exchanges to find and capitalize on these opportunities.

Multi-Layer Encryption

Utilize and decentralized authentication to protect user assets.

Fueling Automated Trades:

\$GHUNTER enables efficient trading by powering **GCB DEALER**.

Users can automate their trading activities, ensuring trade execution without constant market monitoring.

Portfolio Management:

G - Hunter simplifies the process of tracking, buying, and selling assets within a unified platform. Users can manage their cryptocurrency portfolios with ease, benefiting from automated trading and real-time data insights.





Tokenomics

G - Hunter's tokenomics are designed to ensure a balanced distribution, support long-term project development, and incentivize community engagement.

Below is a detailed breakdown of the total supply and allocation.

1

Total Supply:

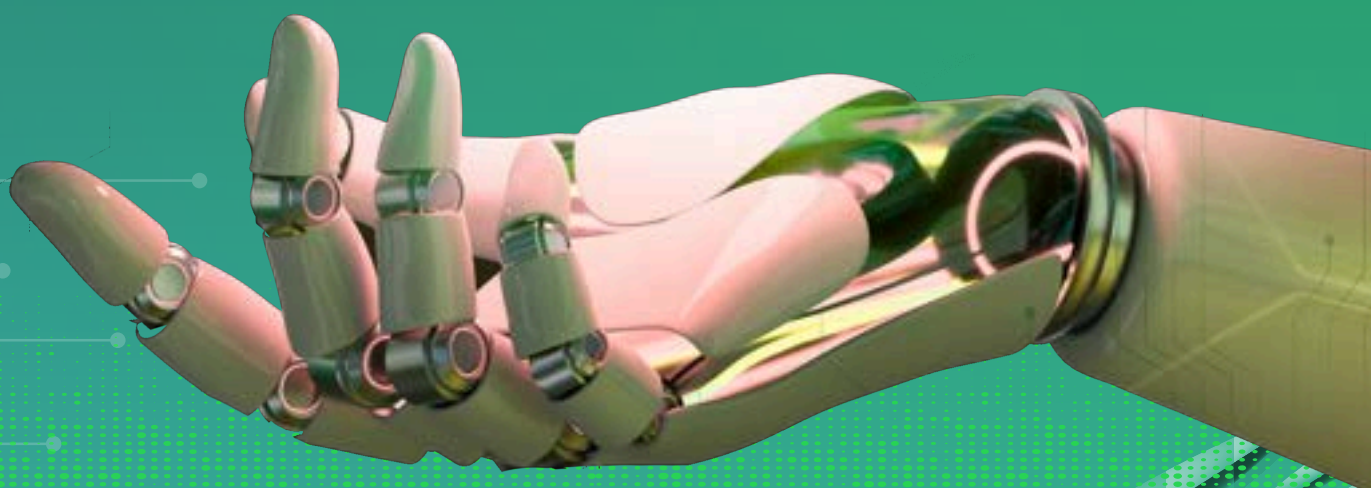
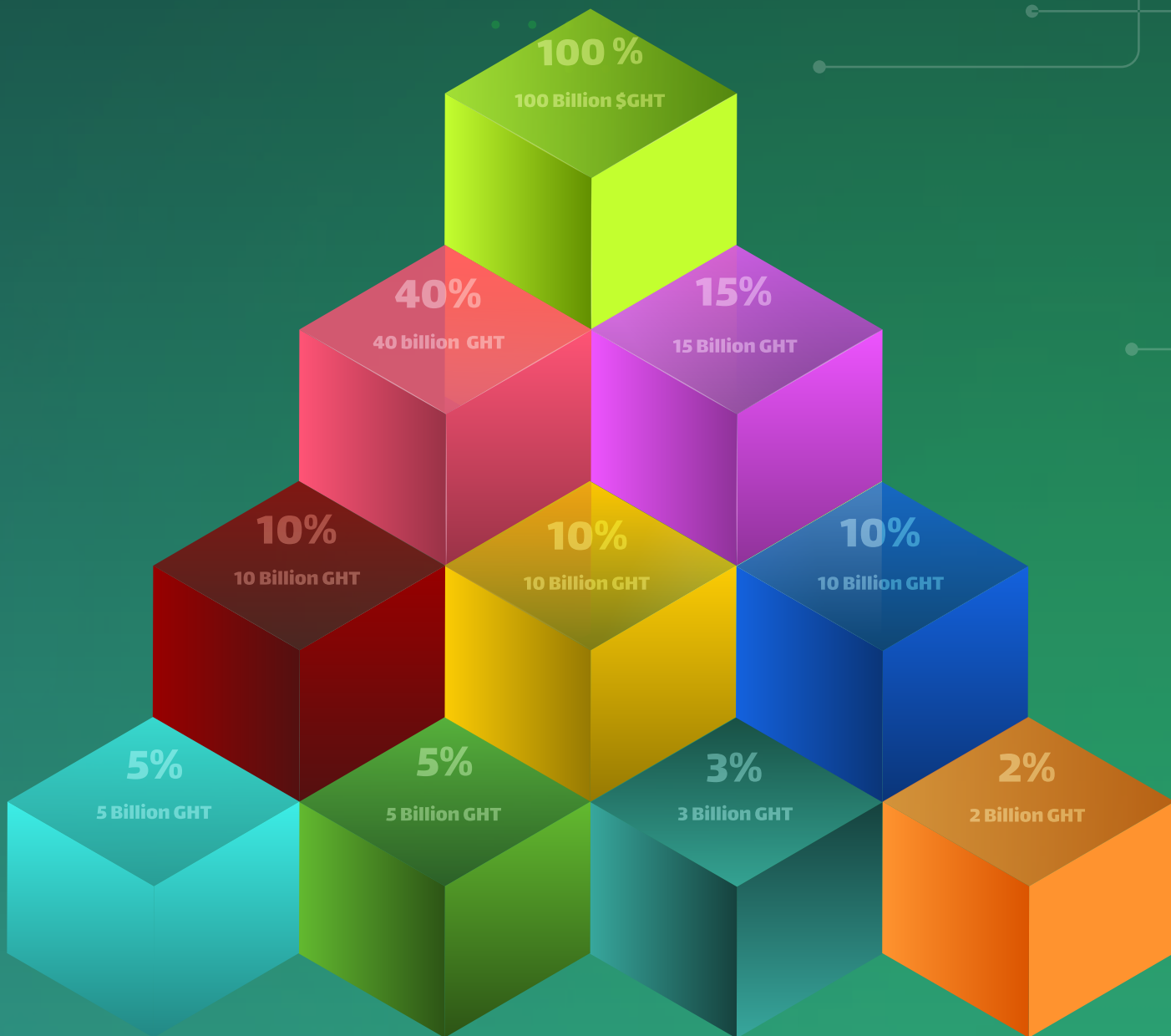
100 billion GHunter tokens (\$GHUN).

Table 1. Allocation Breakdown of 100 Billion \$GHUN

Allocation	Percentage	Amount (\$GHUN)
Team	10%	10 billion \$GHUNTER
Development	10%	10 billion \$GHUNTER
Marketing & Partnerships	15%	15 billion \$GHUNTER
Reserve Fund	5%	5 billion \$GHUNTER
Token Sale	40%	40 billion \$GHUNTER
Community Incentive	5%	5 billion \$GHUNTER
Liquidity Pool	10%	10 billion \$GHUNTER
Listing	3%	3 billion \$GHUNTER
Legal and Regulatory Compliance	2%	2 billion \$GHUNTER

Allocation Breakdown:

- **Team: 10%** (10 billion \$GHUNTER)
 - Allocated to the team to ensure their dedication and support for the project's long-term success.
- **Development: 10%** (10 billion \$GHUNTER)
 - Reserved for continuous development and technological advancements, ensuring the improvement and expansion of the **G - Hunter** ecosystem.
- **Marketing & Partnerships: 15%** (15 billion \$GHUNTER)
 - Dedicated to marketing efforts and strategic partnerships to promote **G - Hunter** and expand its reach within the cryptocurrency community.
- **Reserve Fund: 5%** (5 billion \$GHUNTER)
 - Held in reserve to provide financial stability and support unforeseen expenses or strategic opportunities that may arise.
- **Token Sale: 40%** (40 billion \$GHUNTER)
 - Distributed across multiple phases, including Seed, Private, Strategic, and Public Round. This structured approach ensures diverse investor participation and supports the project's growth trajectory.
Each round will open for 2 months:
Seed: 5% (5 billion \$GHUNTER): Price \$0.00015
Private: 10% (10 billion \$GHUNTER): Price \$0.0002
Strategic: 10% (10 billion \$GHUNTER): Price \$0.00025
Public Round: 15% (15 billion \$GHUNTER): Price \$0.0003
- **Community Incentive: 5%** (5 billion \$GHUNTER)
 - Allocated to incentivize community participation and engagement through various programs, including staking rewards, referrals, and other user engagement activities.
- **Liquidity Pool: 10%** (10 billion \$GHUNTER)
 - Ensures sufficient liquidity for trading on various exchanges, fostering a healthy and stable market for **G - Hunter** tokens.
- **Listing: 3%** (3 billion \$GHUNTER)
 - Allocated for the listing team to successfully list **\$GHUNTER** on major exchanges, especially on the top 3 exchanges that got the higher vote ranking by our holders.
- **Legal and regulatory compliance: 2%** (2 billion \$GHUNTER)
 - Establish all required resources to operate legally and globally while onboarding all nationalities.





Roadmap

Foundation, Mechanism and Strategy Planning.

Foundation :

- The cryptocurrency market continues to evolve rapidly, offering both opportunities and challenges for traders worldwide. However, trading in this market comes with many difficulties. Tools are often fragmented, prices vary widely across different exchanges, and managing multiple platforms can be confusing for many retail traders. Due to all above challenges we founded **G - Hunter** - **GCB DEALER**.

Mechanism:

- Creating a system that executes up to 50 trades per minute with a response time of just 0.1 seconds, making it one of the fastest and most efficient platforms for **Arbitrage** Trading!

Strategy:

Multiple trading strategies:

- The user can choose from: (High risk, Medium risk, or Low risk) investment plans.
- Cross-Platform Integration: with centralized (CEX) and decentralized (DEX) exchanges.

Q3 2024



Q4 2024

Documentation and Beginning of Development

Documentation:

- Create an informative detailed whitepaper and other documentation to outline the project's vision, technology, and tokenomics.

Development & Launching:

- Starting the development process of **G - Hunter** and **GCB DEALER** to ensure easy and efficient automated trading capabilities.

ICO Launch, Early-Investors Community Building and Features Development.

ICO Launch:

- Executing a structured Initial Coin Offering (ICO) to distribute **G - Hunter** tokens, ensuring widespread participation.

Early-Investors Base:

- Establishing and growing an active early-investors community on Telegram and other social media accounts and sharing engagement activities to reach more potential investors.

New Features Study and Development:

- Enhancing the trading **GCB DEALER** platform with new features and improvements based on user feedback and market trends and staying up to date with the new technological and AI related advancements.

Q1 2025

Q2 2025

Voting Top Exchanges Pre-listing, Launching Partnerships and GCB DEALER Final Version Testing.

Voting for Exchanges Listing:

- Starting the voting process to pick listings options on major cryptocurrency exchanges, chosen based on our investor's visions and what creates the best results and demand on **G - Hunter** Token.

Launching Partnerships:

- with KOLs and influencers to support our project's growth and to spread awareness about **G - Hunter** token and **GCB DEALER** platform.

Dealer Bot Beta Version Testing:

- By onboarding early users, who are also experienced traders, and providing them with support to test **GCB DEALER** and ensure a flawless experience for everyone while using it.



G - Hunter Going Live! GCB DEALER Launching and Introducing Our Educational Platform.

G - Hunter Officially Going Live and ready to be traded on Top Exchanges! A remarkable milestone for our team and investors, new benefits opportunities by trading and Holding G-Hunter token.

Cast your vote now to be part of the listing decision-making process!

GCB DEALER Launching:

- The final version of the **GCB DEALER** comes with several enhanced features, including improved algorithmic performance, expanded compatibility with multiple exchanges, and a user-friendly interface. These advancements make it easier than ever for users to use the complexities of the crypto market in achieving consistent profits.

Introducing Our Educational Platform:

- Providing tutorials, user guides, and how-to-use for our users. Whether you are still new to crypto trading or looking to improve your trading strategies, our platform offers valuable content at all skill levels.

Q3 2025



Q4 2025

Launch the Telegram Game Bot, Feature Enhancements and Implementing Marketing Events To Attract New Users.

Launch the In-Telegram Game Bot:

- Launching an engaging game directly within Telegram (mini-app) and where users can earn rewards with every click. Leaderboard for top gamers, complete tasks, and compete in challenges to achieve higher benefits.

Feature Enhancements:

- Introducing new functionality to **GCB DEALER** and continuously improving it in response to user input, industry developments, and emerging AI capabilities.

Implementing Marketing Events to Attract New Users:

- Putting in place marketing-focused initiatives to raise awareness of **G - Hunter** and encourage more people to use the **GCB DEALER**.



Team

**We are the dedicated professionals driving
G - Hunter's Success!**



Who are we?

G - Hunter is driven by a passionate and experienced team committed to transforming cryptocurrency trading. We are:



Visionaries and Strategists

We have a deep understanding of the crypto market and a clear vision for making trading tools more accessible. We are the guiding force behind **G - Hunter's** strategic direction.



Blockchain Developers

The core of our technology, we ensure the development of secure, scalable, and reliable smart contracts. Their work highlights the perfect integration of **G - Hunter** across various exchanges.



Data Scientists and Analysts

Using advanced analytics and algorithms, we power the arbitrage engine to deliver real-time trading insights. Their expertise ensures we stay ahead in a fast-moving market.



Product Designers and UX Specialists

Focused on user experience, we design interfaces that are as functional as they are intuitive. We make sure that whether you're a beginner or an experienced trader, you'll find **G - Hunter** easy to navigate.



Security Specialists

Protecting user data and funds is a priority. Our technical and security experts implement multi-layer encryption and regularly audit the platform to ensure maximum safety.



Marketing and Community Experts

We work over the clock to build awareness and promote engagement. From hosting events to managing feedback channels, we ensure that **G - Hunter** remains community-focused.



Conclusion

\$GHUNTER represents a transformational shift in cryptocurrency trading, and by using **GCB DEALER**, traders can maximize their profits and optimize portfolio management. The future of automated, efficient, and profitable trading is here.

\$GHUNTER is not just a cryptocurrency token; it is a complete ecosystem perfectly designed to change how trading is carried out in the digital market.

By addressing the challenges of fragmentation, inefficiency, and exclusivity, it offers a straightforward and practical solution for everyone.

GCB DEALER, fueled by **\$GHunter**, shows clearly how technology can make trading easier and more effective for users.

This whitepaper introduced a vision of change. **G - Hunter's** advanced **arbitrage** engine, intuitive design, and dynamic technical architecture make it a strong ally for all cryptocurrency traders. Its tokenomics, built on a foundation of fairness and long-term sustainability, ensures that value is created and shared across its community. Whether it is through automated trade execution, real-time data processing, or community governance, **G - Hunter** provides users with more control and opportunities in their trading.

G - Hunter's roadmap and future plans reflect an ambitious yet attainable vision for global impact. From building partnerships with industry leaders to expanding its features and engaging with a diverse community of traders, commitment to continuous improvements and growth is a must. Its dedication to inclusivity means that whether you're a beginner or an expert, you can take advantage of what it has to offer.



G - Hunter is more than just a technology or tokens—it is about creating a future where cryptocurrency trading is accessible, efficient, and rewarding for everyone. With the support of our dedicated team, community, and stakeholders, we are determined to lead this transformation as the world of trading is continuously changing. We invite you to be a part of this all, as together, we can enjoy more profitable trades.





Disclaimer

This document is for informational purposes only and does not constitute financial, investment, legal, or tax advice. **GCB DEALER**, **G - Hunter**, and their associated services involve significant risks, including but not limited to market volatility, technical vulnerabilities, regulatory uncertainties, and potential legal restrictions in various jurisdictions. Users are strongly advised to consult with qualified financial, legal, and tax professionals before engaging in any transactions.

Assumption of Risk

Participation in the **G - Hunter** platform legally constitutes full acknowledgment and acceptance of these risks. Neither **G - Hunter**, **GCB DEALER**, nor their affiliates guarantee profitability, returns, or the accuracy of any forecasts, market predictions, or projections mentioned herein. The performance of the **G - Hunter** token (\$GHUNTER) is influenced by a wide range of unpredictable market conditions, liquidity fluctuations, economic downturns, and geopolitical factors. Past performance is not indicative of future results.

No Guarantees & User Responsibility

By using **G - Hunter**, users acknowledge and accept full responsibility for their own investment decisions. No guarantees are provided regarding the availability, or performance of **G - Hunter**'s services. Users must conduct independent due diligence before engaging in any transactions and should only invest amounts they can afford to lose. **G - Hunter** does not provide refunds under any circumstances, including but not limited to chargebacks, disputes, or unauthorized transactions. Users waive any right to request refunds.

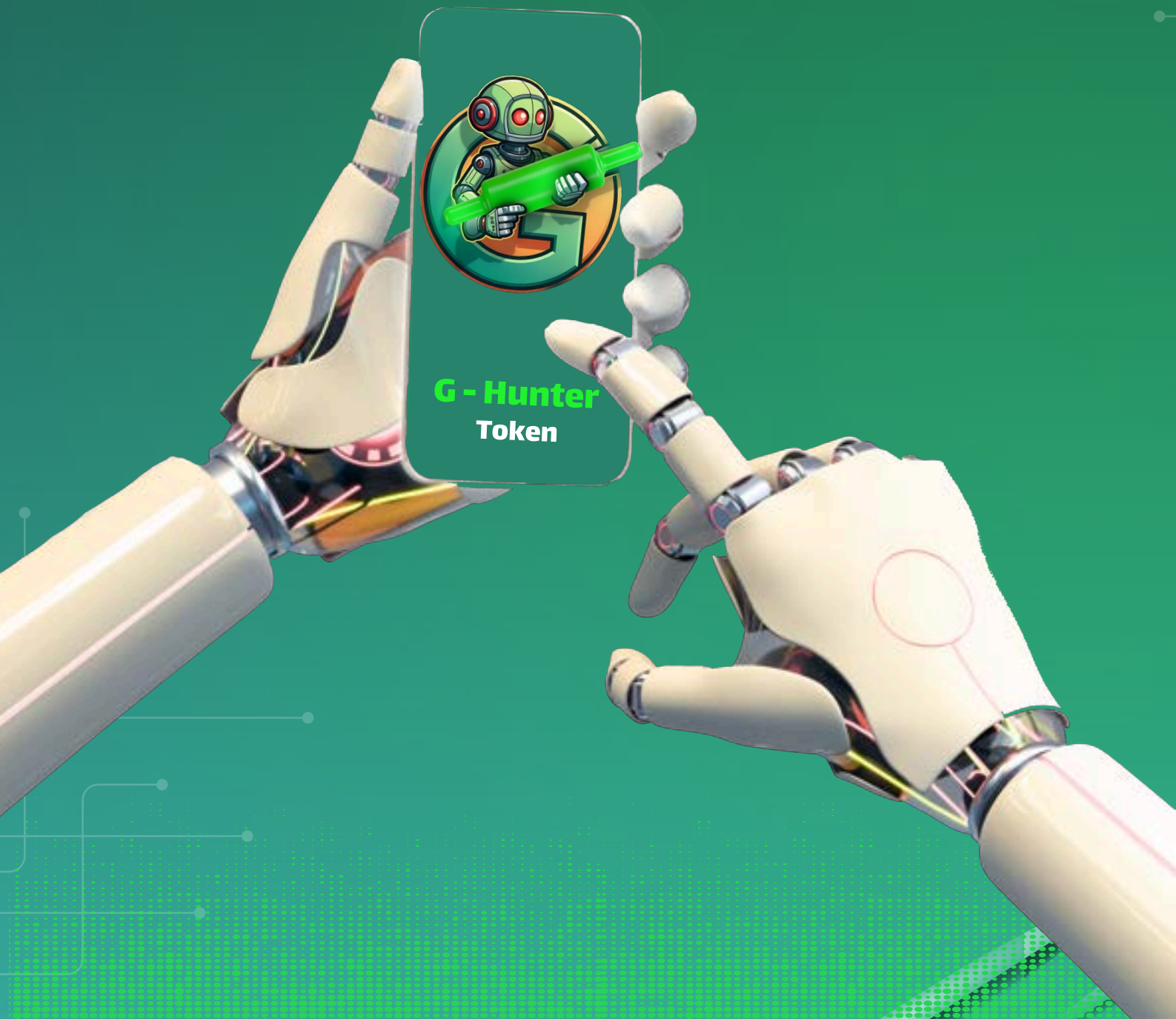


Final Notice

This document is subject to change without prior notice. GHunter reserves the right to update or amend these disclaimers in response to evolving legal, regulatory, or market conditions. Users will be notified of such updates through official website announcements, email notifications, or platform alerts, as applicable. Users are encouraged to review this disclaimer periodically to stay informed of any modifications.

By proceeding with GHunter, users confirm their understanding of and agreement to these terms, acknowledging the inherent risks involved in cryptocurrency trading and decentralized finance (DeFi) services.

For inquiries or legal concerns, please contact us through our official channels.





Glossary

Arbitrage: The concurrent buying and selling of an asset to profit from differences in price, by taking advantage of price discrepancies of identical or similar financial instruments across different markets or in different forms.

CEX (Centralized Exchange): A cryptocurrency exchange that manages traders' funds and transactions and operates under a central authority.

DEX (Decentralized Exchange): A cryptocurrency exchange that functions without a central authority, allowing direct peer-to-peer trading between traders.

Smart Contracts: Digital agreements that automatically carry out their terms once certain conditions are met. The rules and details are built into the code, so there's no need for middlemen to oversee the process. They help make transactions faster, more secure, and free from manual interference.

Tokenomics: The study of the economics of a cryptocurrency token, including its distribution, supply, and utility within its ecosystem.

GCB DEALER: A sophisticated trading tool within the **G - Hunter** system that automates complex trading processes, leverages arbitrage opportunities, and ensures easy, efficient and fast interaction across CEX and DEX platforms.

Machine Learning: A type of AI (Artificial Intelligence) that allows accurate prediction of outcomes in software applications, by using historical data as input to predict new output values, without being programmed to do so.

Predictive Analytics: The use of data, statistical algorithms, and machine learning techniques to identify the possibilities of future outcomes based on historical data.

Portfolio Management: The process of managing traders or institutions investments in various assets to reach specific financial goals.

Latency: The delay before a transfer of data starts following an instruction for its transfer. In trading, lower latency means faster execution of trades.

Governance: The system by which a cryptocurrency project is managed and how decisions are made, often involving token holders voting on key decisions and updates.

Backtesting: The process of testing a trading strategy on historical data to see how it would have performed in the past.

Copy Trading: A trading strategy where investors copy the trades of successful well experienced traders.

Liquidity Providers: Individuals or entities that provide capital to a trading platform or exchange to facilitate trading and making sure there is enough liquidity for transactions.

ROI (Return on Investment): A measure used to evaluate the efficiency or profitability of an investment, calculated as the gain from the investment divided by the cost of the investment.

Decentralized Authentication: A method of verifying user identities without relying on a central authority, often using blockchain technology.

Data Aggregators: Tools or services that process collected data from different sources to provide comprehensive insights and analytics.

Scalability: The capability of a system, network, or process to handle a growing amount of work or its potential to accommodate growth.

High-Frequency Trading: A type of trading that uses powerful computer programs to transact a large number of orders in fractions of a second.

Cryptocurrency: A digital currency, which is an alternative form of payment created by using encryption algorithms and works independently of central Banks.

Blockchain: A decentralized digital ledger that records transactions across many computers in such a way that the registered transactions cannot be altered retroactively.



G - Hunter

Token

