



G2X

WHITE PAPER

V-0.1



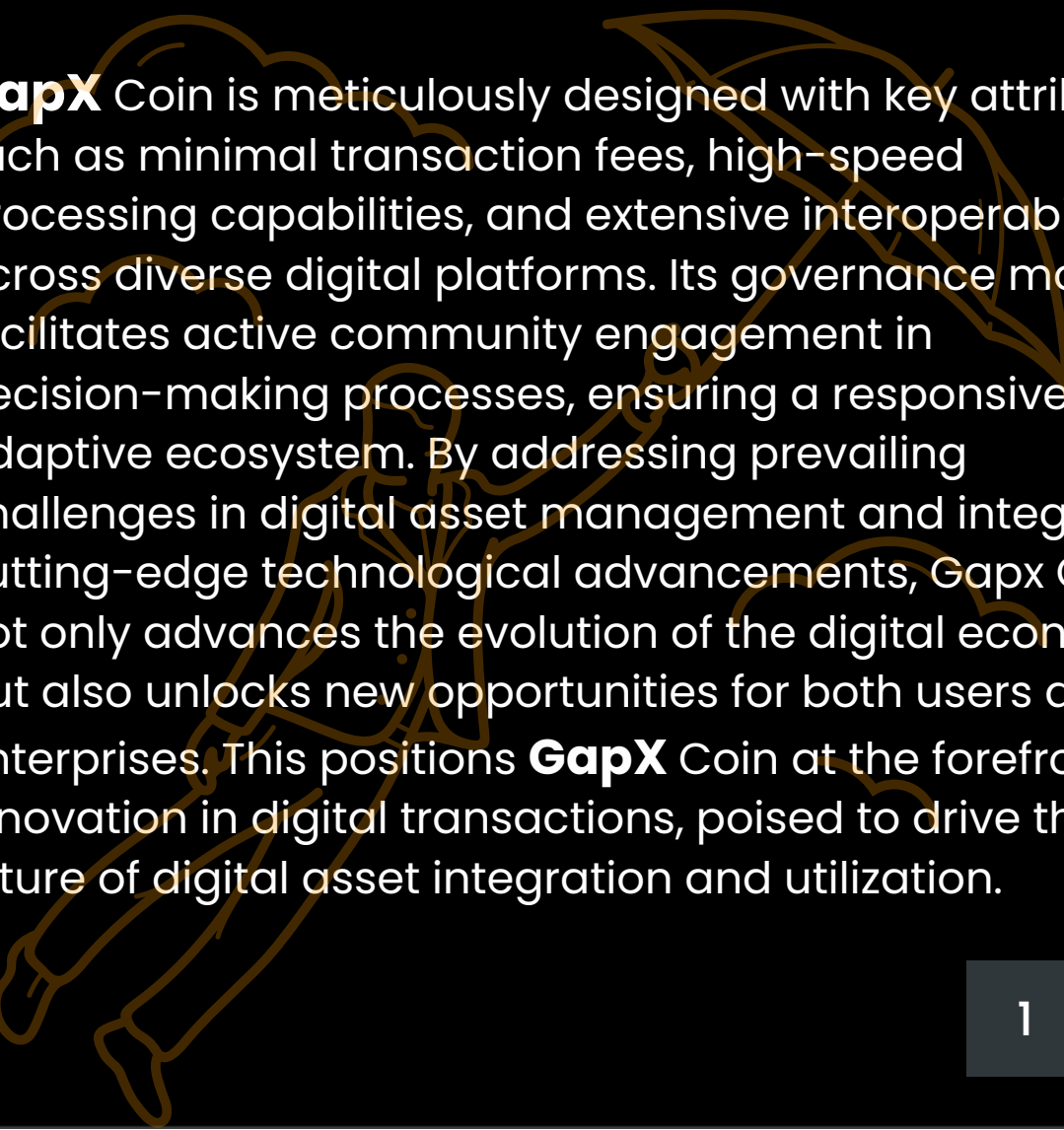
Table of Contents:

- 1 Abstract**
- 2 Introduction**
- 3 Vision**
- 4 About Smart Contract**
- 5 Tokenomics**
 - **5.1 Distribution**
 - **5.2 Benifits of Tokenomics**
 - **5.3 Objective**
 - **5.4 Key features**
- 6 How do we compete**
 - **6.1 Wallet Intrigation**
- 7 Use case of GapX**
- 8 Security Features**
- 9 Roadmap**
- 10 Conclusion**



Abstract

GapX Coin is a pioneering utility token issued on the Binance Smart Chain (BSC), with a total supply of 900 million tokens, meticulously engineered to revolutionize transactions within the metaverse and digital product marketplaces. Embodying state-of-the-art tokenomics and fortified with advanced security features, Gapx Coin establishes a new paradigm of efficiency, reliability, and transparency in digital asset transactions. This trailblazing token is poised to redefine the landscape of digital commerce and virtual interactions, providing a robust framework for seamless, secure, and transformative transactions.



GapX Coin is meticulously designed with key attributes such as minimal transaction fees, high-speed processing capabilities, and extensive interoperability across diverse digital platforms. Its governance model facilitates active community engagement in decision-making processes, ensuring a responsive and adaptive ecosystem. By addressing prevailing challenges in digital asset management and integrating cutting-edge technological advancements, Gapx Coin not only advances the evolution of the digital economy but also unlocks new opportunities for both users and enterprises. This positions **GapX** Coin at the forefront of innovation in digital transactions, poised to drive the future of digital asset integration and utilization.



Introduction

The digital landscape is experiencing a profound and accelerated evolution, with the metaverse and digital product marketplaces emerging as pivotal components of contemporary online commerce and interaction. This rapid transformation signifies a fundamental shift in how individuals and businesses engage with digital assets and virtual environments.

In this evolving context, Gapx Coin stands out by harnessing the Binance Smart Chain's (BSC) exceptional scalability and robust security infrastructure. The Binance Smart Chain is renowned for its high throughput and low transaction costs, making it an ideal platform for deploying innovative digital tokens. By leveraging BSC's advanced capabilities, Gapx Coin provides users with an enhanced transactional experience characterized by seamless, efficient exchanges and smooth integration within various digital ecosystems.

Gapx Coin's deployment on the Binance Smart Chain ensures that transactions are not only fast but also secure, addressing critical concerns around digital asset management. The platform's scalability allows for high transaction volumes without compromising performance, while its security features protect against potential threats, safeguard



By integrating **GapX** Coin into these cutting-edge digital realms, users gain access to a streamlined and efficient means of managing digital assets. Whether engaging in virtual commerce, trading digital collectibles, or navigating the metaverse, Gapx Coin acts as a vital enabler, facilitating fluid interactions and transactions within these innovative environment.

Positioned at the forefront of this digital revolution, Gapx Coin is set to become an essential component in the future of digital asset management. Its strategic use of Binance Smart Chain's technology not only enhances the user experience but also underscores Gapx Coin's role in shaping the future of online commerce and virtual interaction. As digital ecosystems continue to evolve, Gapx Coin is poised to lead the charge in redefining how digital assets are transacted and utilized in an increasingly interconnected world.



VISION

Gapx Coin envisions a transformative future where digital assets and virtual experiences are seamlessly integrated into the fabric of everyday life. As the digital landscape rapidly evolves, **Gapx** Coin is committed to becoming a fundamental enabler of this integration, providing users with a secure, efficient, and versatile method of exchange that empowers them to navigate and excel within the expanding metaverse and digital product ecosystem.

Central to this vision is **Gapx** Coin's goal to facilitate a fluid and intuitive interaction with virtual assets. By leveraging the advanced capabilities of the Binance Smart Chain (BSC), **Gapx** Coin ensures that transactions are not only rapid and cost-effective but also fortified with robust security measures. This allows users to confidently engage in digital commerce, trade virtual goods, and participate in immersive virtual environments without encountering the barriers typically associated with digital asset management.

Gapx Coin's strategic approach involves a meticulously planned token allocation and innovative utility features designed to maximize its impact across various digital platforms. The tokenomics are structured to foster broad adoption, incentivize long-term engagement, and support ongoing technological advancements. This comprehensive approach positions Gapx Coin as a cornerstone driving the integration of virtual assets into daily interactions and financial activities.



In addition to its current features, Gapx Coin is poised to expand its functionality to support a wide range of blockchain networks and digital wallets. This future-proof strategy includes:

Multi-Blockchain Compatibility: Gapx Coin will be integrated across multiple blockchain networks, broadening its usability and ensuring that users can leverage its benefits across diverse decentralized ecosystems. This cross-chain compatibility will enhance the token's flexibility, enabling users to transact seamlessly between different blockchain environments.

Wallet Integration: The development and integration of Gapx Coin into a variety of digital wallets will further streamline its use. By supporting a broad spectrum of wallet platforms, Gapx Coin aims to ensure that users can easily manage their assets, execute transactions, and participate in the digital economy with their preferred tools.

Enhanced Interoperability: Future enhancements will focus on improving interoperability with other digital assets and platforms, enabling Gapx Coin to interact efficiently with a wide range of digital currencies, decentralized applications (dApps), and online services. This will facilitate smoother transactions and broaden the token's utility within the evolving digital landscape.



User-Centric Solutions: **GapX** Coin will prioritize the development of user-centric solutions that simplify the management of digital assets and enhance the overall user experience. This includes intuitive interfaces, advanced security features, and comprehensive support services designed to meet the needs of both novice and experienced users.



Through these advancements, **Gapx Coin** aims to redefine how digital assets are utilized, ensuring that users can integrate and leverage virtual assets in their daily lives with unprecedented ease and security. By positioning itself as a central player in the digital economy, **Gapx Coin** is set to drive innovation and growth, making it an essential tool for navigating the future of digital transactions and virtual interactions.



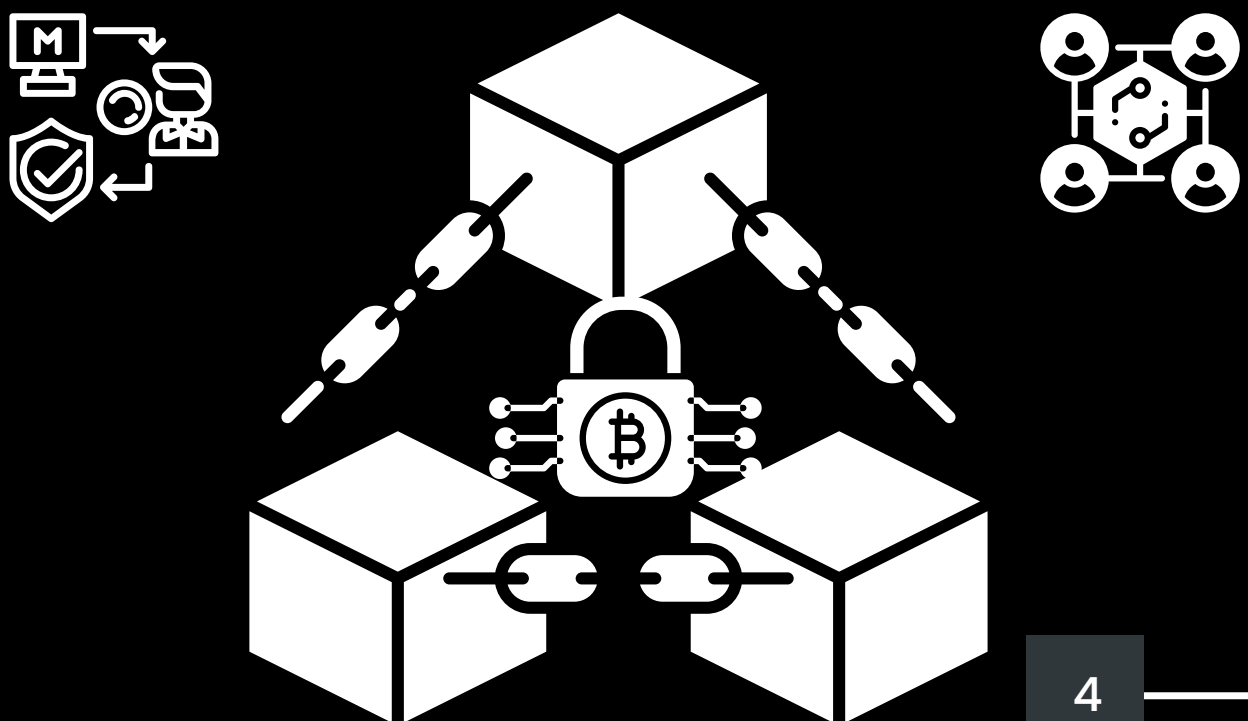
How?

To address this issue, we will leverage smart contracts between the buyer (employer) and the vendor (employee).

What exactly is a smart contact?

A programmable contact known as a smart contact directly encodes the terms of the buyer-seller agreement into lines of code.

A decentralized blockchain network may serve as the foundation for the code, and agreements included. Without the need for a centralized authority, a legal system, or an external enforcement mechanism, smart contracts enable the execution of trustworthy transactions and agreements by several anonymous participants.





Tokenomics

Total Supply and Allocation:

Gapx Coin's total supply is capped at 900 million tokens, distributed according to a meticulously planned allocation strategy to ensure long-term sustainability and growth:

10% for Launchpad Initiatives: This allocation supports strategic partnerships and initiatives aimed at driving adoption and integration within the broader blockchain ecosystem, laying a strong foundation for the token's market presence.

40% for Presale Distribution: A substantial portion is allocated to presale activities, ensuring wide distribution and providing initial liquidity for early investors and stakeholders, fostering early adoption and market penetration.

15% for Team Incentives: Reserved for the development team, this allocation aligns their long-term interests with the project's success, motivating sustained effort and commitment to the token's growth and development.

15% for Development: Dedicated to ongoing development and technological advancements, this allocation supports the continuous evolution of the platform, ensuring that **Gapx** Coin remains at the forefront of innovation.

10% as Bonus for Top Long-Term Staking Partners: This incentive rewards loyal participants who engage in long-term staking, encouraging continued investment and engagement with the token.

10% Reserved for Future Strategic Initiatives: This reserve supports future growth opportunities and strategic initiatives, allowing for flexibility in responding to emerging trends and market needs.



Distribution.

Total supply	900 M
Air Drop	10%
Pre-Sale	40%
Development	15%
Team Incentives	15%
Loyal Stakers	10%
Reserved	10%

Benefits of Tokenomics

- **Alignment of Interests**
- **Incentivization of Participation**
- **Economic Stability**
- **Funding for Development**
- **Market Demand and Utility**
- **Governance and Decentralization**
- **Dynamic Adaptation**
- **Enhanced Trust and Transparency**
- **Strategic Partnerships and Collaborations**
- **Facilitation of Onboarding**



Objective

GapX is an innovative cryptocurrency designed to revolutionize digital payments across a multitude of applications, particularly in the gaming sector. With a total supply of 900 crore tokens, **GapX** is deployed on the Binance Smart Chain (BSC), leveraging its robust ecosystem for enhanced transaction speed and lower costs.

Key Features

Utility Token: **GapX** serves as a utility token in various applications, enabling seamless transactions in gaming environments and digital payment platforms. Users can utilize GAPX to access premium features, in-game purchases, and exclusive content, making it an integral part of the gaming experience.

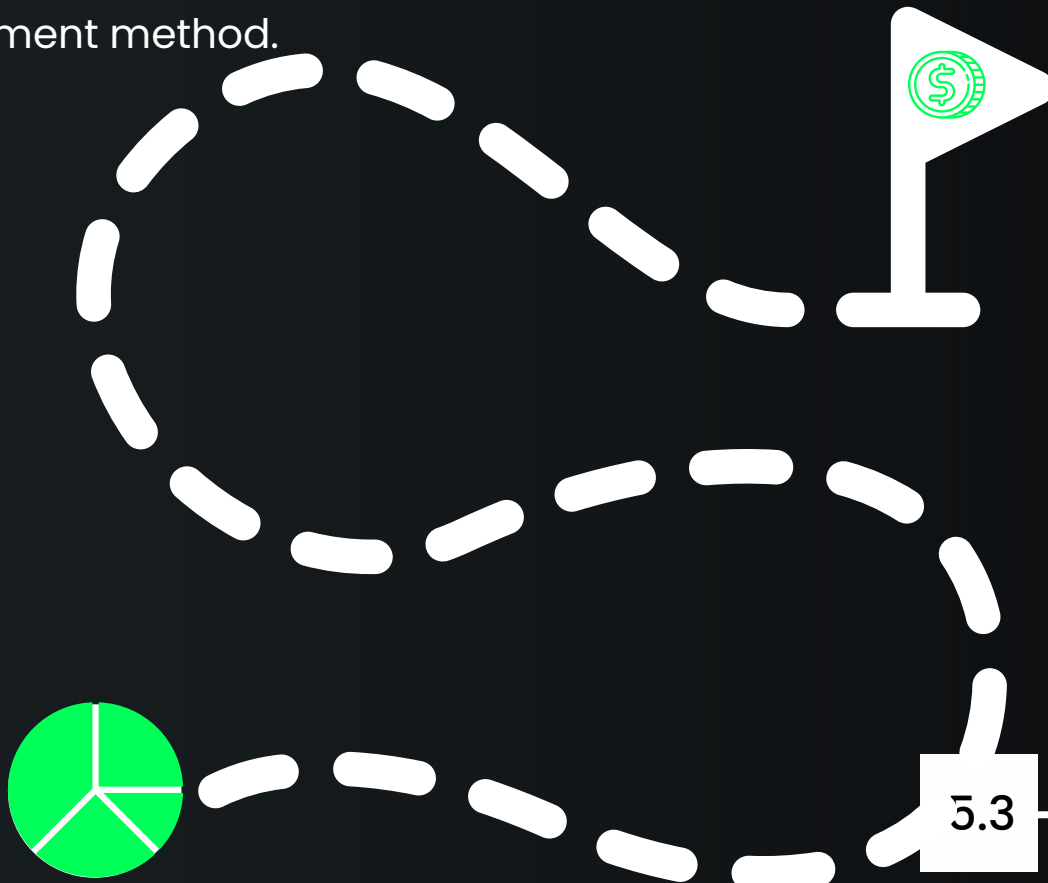
Total Supply: The total supply of 900 crore tokens will ensure sufficient availability while maintaining a controlled supply to promote scarcity and value appreciation over time.



Secure Transactions: By employing advanced encryption technologies, **GapX** elevates security standards, safeguarding user transactions against fraud and hacking attempts. This focus on security ensures that users can conduct transactions with confidence.

Smart Contract Capabilities: Leveraging the capabilities of BSC, **GapX** benefits from smart contracts that automate processes, enhance transparency, and eliminate intermediaries, resulting in a more efficient payment system.

Liquidity Pairing with USDT: **GapX** is paired with Tether (USDT), providing a stable trading option for users. This pairing stabilizes the token's value, making it easier for individuals and businesses to adopt **GapX** as a reliable payment method.





How do we compete with existing platforms?

- The employee & employer will only be charged a small amount of service fee as compare to other platforms
- The **Gapx** grading system will be completely transparent.
- There is no delay or withdrawal limitations with this fast and quick transactions.
- There are no lengthy verification times.
- There will be no further deductions from the payments.

Wallet with credit card

A wallet that displays the **GapX** wallet balance will be made available. The wallet may be used to make purchases when connected to a card.

Provision of a card to an independent contractor to make payments and cash withdrawals from any location in the world. Additionally, a unique and distinctive NFT will be provided. Plus, individuals possessing NFTs will be prioritized at platform-organized events.



Use cases of **GapX**

Digital Payments: **GapX** simplifies online transactions for consumers and merchants alike, whether for services, digital goods, or gaming products. The token can be used to make instant payments without the need for traditional banking systems.

In-Game Transactions: In the gaming sector, **GapX** can be utilized to purchase in-game assets, unlock additional content, or reward players. This integration not only enhances user experience but also drives engagement within the gaming ecosystem.

Staking and Rewards: Users can stake their **GapX** tokens to earn rewards, fostering a participatory environment that benefits the community. Staked tokens can contribute to network security and stability while providing financial incentives.

Decentralized Finance (DeFi) Integration: The versatility of **GapX** allows for seamless integration with DeFi platforms on the BSC, enabling yield farming, liquidity provision, and additional earning mecha



Security Features:

When it comes to ensuring the security of a cryptocurrency like Gapx Coin, several advanced security features can be implemented to protect user assets, data, and the overall integrity of the platform. Here are some key security features to consider:

1. Advanced Encryption

End-to-End Encryption: Encrypt all communications between users and the platform to prevent unauthorized access and data breaches.

AES-256 Encryption: Use Advanced Encryption Standard (AES) with 256-bit keys for encrypting sensitive data stored on the platform.

2. Multi-Signature Authentication

Multi-Sig Wallets: Implement multi-signature (multi-sig) wallets for storing funds, requiring multiple private keys to authorize transactions, reducing the risk of unauthorized access.

3. Secure Development Practices

Code Audits: Conduct regular code audits and vulnerability assessments by third-party security firms to identify and fix potential issues.

Secure Coding Standards: Follow best practices for secure coding to minimize vulnerabilities in the platform's software.



4. Regular Security Audits

Smart Contract Audits: Perform regular audits of smart contracts to ensure there are no vulnerabilities or bugs that could be exploited.

Penetration Testing: Regularly test the platform for security weaknesses using penetration testing to simulate potential attack scenarios.

5. Anti-Fraud Mechanisms

Transaction Monitoring: Implement real-time transaction monitoring to detect and respond to suspicious or fraudulent activity.

KYC/AML Compliance: Integrate Know Your Customer (KYC) and Anti-Money Laundering (AML) procedures to prevent illicit activities and ensure regulatory compliance.

6. Distributed Denial of Service (DDoS) Protection

DDoS Mitigation: Use DDoS protection services to safeguard against distributed denial of service attacks that could disrupt platform operations.

7. Decentralized Governance

Decentralized Voting: Implement decentralized governance mechanisms to allow the community to participate in decision-making processes, enhancing transparency and reducing central points of failure.



07. Cold and Hot Wallet Separation

Cold Wallets: Store the majority of the platform's funds in cold wallets that are not connected to the internet to reduce the risk of online attacks.

Hot Wallets: Use hot wallets for operational liquidity, with stringent security measures in place to protect these funds.

08. Smart Contract Security

Formal Verification: Use formal verification techniques to mathematically prove the correctness of smart contracts.

Upgradable Contracts: Implement mechanisms for upgrading smart contracts securely in case vulnerabilities are discovered or improvements are needed.

09. Compliance with Security Standards

Industry Standards: Adhere to industry best practices and standards for cryptocurrency security, including ISO/IEC 27001 and other relevant security frameworks.

10. Education and Awareness

User Education: Provide users with educational resources and guidelines on securing their accounts and recognizing phishing attempts.

Security Awareness Training: Regularly train team members and stakeholders on security best practices and emerging threats.



Roadmap

GapX will perfect the complete ecosystem solution and fulfill the vision through a step-by-step timeline with a few vital development milestones; laid out in several phases.



≡ Q1 2024

- **GapX Deployed**
- Bep 20 Token Launch
- Dex Listing
- Listing on Pancake V3
- level 1 marketing
- Contract audit
- Phase 1 Airdrop distribution
- Marketing

≡ Q2 2024

- Unit Testing
 - Market Research
 - Launch Own **Cex**
- GapXbit**
- Legal Compliance
 - Consensus mechanism
 - Implement DDoS security
 - Community growth





≡ Q3 2024

- Implement KYC/AML Procedures
- Finalizing our Cex App
- Launching web Cex **GapXbit**
- Brand Awareness Marketing
- More Exchanges Listing
- Partnerships
- Mobile application announcement
- Phase 2 Airdrop distribution
-

≡ Q1 2024

- Launching WEB 3.0 Website
- Partnerships & community growth
- Inviting Traders to the newly built site
- Rewarding Loyal Stake member's
- Large Scale Marketing
- Making More opportunities for Traders.
- Phase 3 Airdrop distribution

≡ Q4 2024

- Mobile Application Launch
- community expansion
- Marketing
- Airdrop Phase 4
- Official NFT's Launch
- Distribute Air drop reward
- Upgrading our website
- Benefit to **GapX** token Holders





THANK YOU!

