

Smart - Sure - Speed

SGPT



Whitepaper version 1.0

Summary

SGPT Token is a complementary token created on the blockchain platform to provide a platform for small and medium-sized businesses (SMBs) to create and manage an internal Q&A system. SGPT Token will be used to conduct transactions on the platform and provide benefits to members of the internal Q&A system. SGPT Token will also be used to reward members who make positive contributions to the system.

Introduction

Blockchain technology is widely used in many fields, especially in finance and cryptocurrency.

The SGPT Token is a digital currency designed to facilitate payments for services provided by the SGPT chat bot. The chat bot is a powerful tool that utilizes artificial intelligence to communicate with users and provide valuable information and services. The SGPT Token is an essential part of this ecosystem, allowing users to pay for services conveniently, securely, and quickly.

Many SMBs are struggling to manage and transmit information within their company. Some SMBs may not have the resources to create an effective internal Q&A system. This is where SGPT Token can help.

This technology can also be applied in businesses (SMBs) to create an internal Q&A system.

The Problem

Traditionally, payments for services provided by chatbots have been done through traditional payment methods such as credit cards, bank transfers, and PayPal. These methods can be inconvenient, expensive, and slow. Moreover, traditional payment methods are not always secure, and users' data can be vulnerable to hacking and other types of cybercrime.

Solution

The SGPT Token is a solution to the problems associated with traditional payment methods for chat bot services. The token is built on blockchain technology, which ensures that transactions are fast, secure, and transparent. Moreover, the use of the SGPT Token eliminates the need for traditional payment methods, which are often costly and inconvenient.

SGPT was created by Smart contract deployed on the BSC Blockchain platform. The scope of use of SGPT Token is to provide a platform for

small and medium-sized businesses (SMBs) to create and manage an internal Q&A system. SGPT Token will be used to conduct transactions on the platform and provide benefits to members of the internal Q&A system.

Specifically, SGPT Token will be used to:

1. Create and manage an internal Q&A system: SGPT Token will be used to create and manage an internal Q&A system for SMBs. This system will be managed on the blockchain platform to ensure the safety and security of data.
2. Conduct transactions on the platform: SGPT Token will be used to conduct transactions on the platform, such as purchasing additional features or services for the internal Q&A system.
3. Provide benefits to members: SGPT Token will be used to provide benefits to members who make positive contributions to the internal Q&A system. These benefits can include rewards, discounts, or access to exclusive features.

Overall, the scope of use of SGPT Token is to provide SMBs with a platform to create and manage an internal Q&A system, and to incentivize members to actively participate and contribute to the system.

- *SGPT is generated on initialization*

There will be 20,000,000 SGPT with a par value of 1 SGPT = 1 US born in the process of deploying the SGPT smart contract to Blockchain BSC (only once). The smart contract will give up the owner's rights to ensure that only the correct number of coins is issued on the market. This coin is divided into parts in tokenomic

and will be locked. to pay in installments to investors or development team

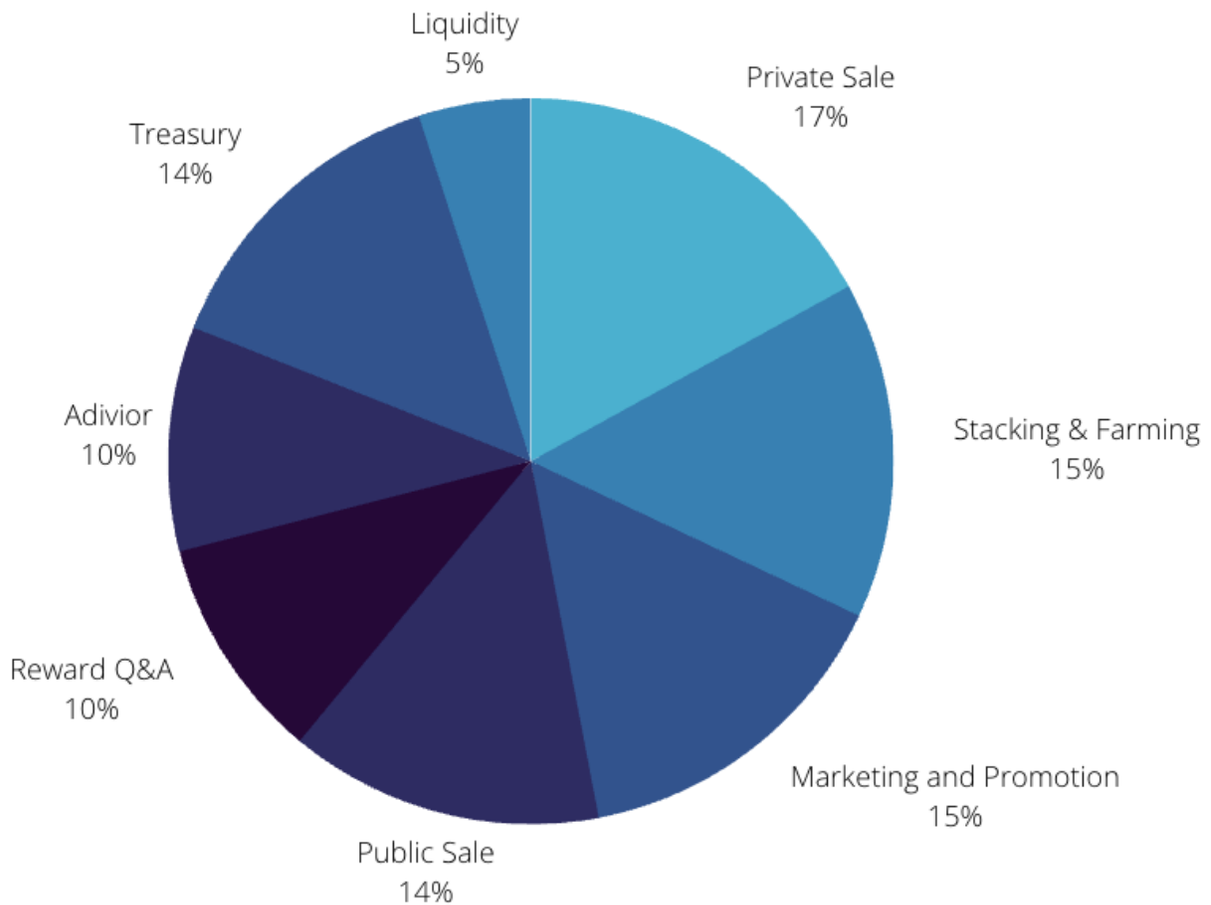
Benefits of the SGPT Token

The SGPT Token offers several benefits to users and businesses that utilize the SGPT chat bot. These benefits include:

- Convenience: The SGPT Token makes payments for chat bot services fast, easy, and convenient.
- Security: The use of blockchain technology ensures that transactions are secure and transparent.
- Value Appreciation: The SGPT Token has the potential to appreciate in value over time, allowing investors and users to invest and store the token to increase the value of their assets.
- Flexibility: The SGPT Token is highly flexible in its usage and conversion, allowing users to use the token to pay for other services in the same industry.

How to distribute SGPT

- Token distribution with 20,000,000 SGPT :



7% (1,400,000 tokens) will be sold during the Private A (Lock).
 5% (1,000,000 tokens) will be sold during the Private B (Lock).
 5% (1,000,000 tokens) will be sold during the Seed (Lock).
 15% (3,000,000 tokens) will be reserved for Stacking & Farming.

15% (3,000,000 tokens) will be reserved for Marketing and Promotion (Lock).

14% (2,800,000 tokens) will be reserved for Public Sale.

5% (1,000,000 tokens) will be reserved for Liquidity.

10% (2,000,000 tokens) will be reserved for Reward Q&A .

10% (2,000,000 tokens) will be reserved for Adivior (Lock) .

14% (2,000,000 tokens) will be reserved for Treasury (Lock) .

- Token Utility:

SGPT will be used to pay for platform services, such as accessing premium features or purchasing additional services.

SGPT will be used as a reward for users who contribute positively to the Q&A system, such as answering questions or providing valuable insights.

SGPT can be traded on cryptocurrency exchanges, providing liquidity for token holders.

- Token Price:

The initial price of SGPT will be set at \$1 per token .

The price may be subject to change based on market demand and other factors.

- Token Release Schedule:

17% of tokens will be released at the end of the ICO.

The remaining tokens will be released in monthly increments over a period of 24 months, subject to the development and operational milestones being met.

- Token Buyback Program:

The development team may initiate a token buyback program to support the market value of SGPT and provide liquidity for token holders.

The buyback program may be funded through a percentage of platform revenue or from the development team's reserve tokens.

Conclusion

The SGPT token is a digital currency developed to serve as a means of payment for services provided by the SGPT chat bot. The token provides many benefits to users and businesses that use the SGPT chat bot, including convenience, security, potential value appreciation, and flexibility. The development plan for the SGPT Token will focus on developing a payment platform, increasing marketing efforts, expanding the partner network, and developing applications to enhance the value and flexibility of the token.