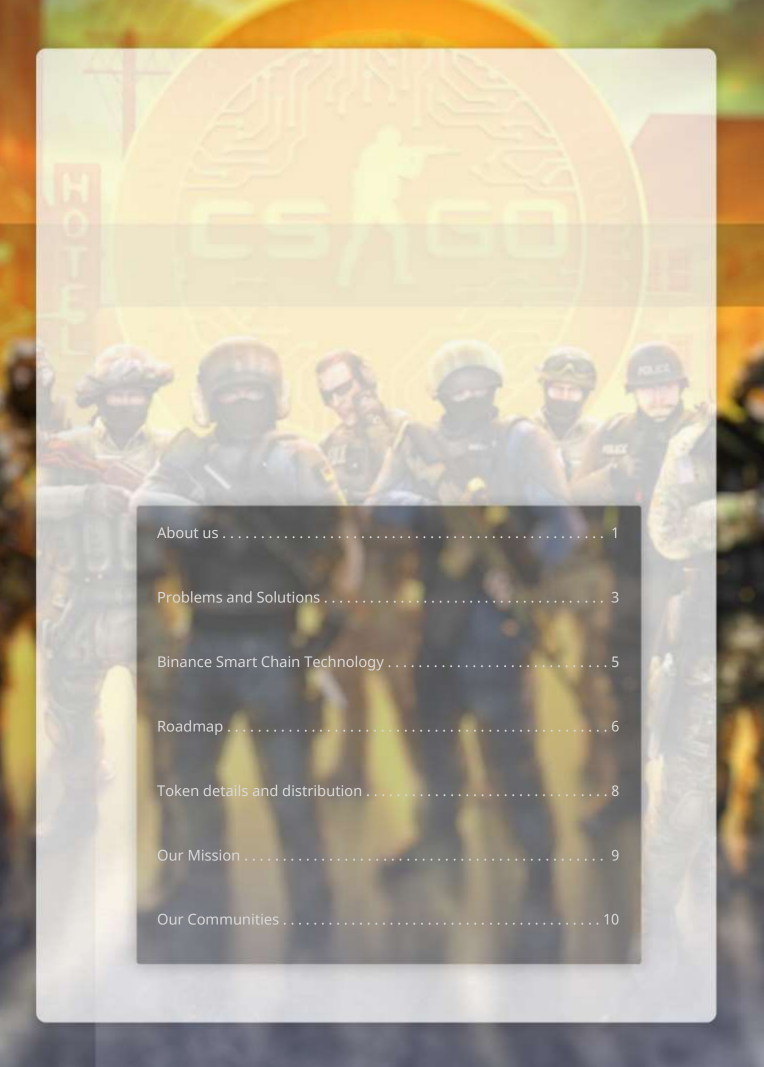


...

WHITE PAPER

NOVEMBER 2021



About Us:

Welcome to the first metaverse blockchain-based CSGO equipment marketplace. Today, technology is growing rapidly, and cryptocurrencies and metaverse will soon become an important part of our lives.



So we decided to create a platform for the best game ever made, and the players in this game deserve to be the first players to trade in the world of cryptocurrencies and benefit from their assets. In this project, we intend to use blockchain and metaverse technology to create an environment for players to trade game equipment on next-generation platforms. Csgotoken is a marketplace for buying and selling digital gadgets and technology for developing the metaverse.



allow players to buy and sell CSGO items for cryptocurrencies.

In the Csgotoken marketplace, players not only see their items in the world of Metavars, but they are also able to design their items, set a price based on the cryptocurrencies, and profit from sales.



Our team intends to design and program a platform for players to buy and sell game equipment with the most secure and latest payment methods, and in addition to be able to price their equipment based on cryptocurrencies.



On this platform, you will have your wallet and you can keep all the items in it and enjoy your investment.

Problems and Solutions:

In today's world there are no limits and everyone should be able to live in a world without borders. In this project, we aimed to give video game players the ability to make a profit from their achievements and be able to invest in global financial markets because everyone should consider gaming as a job, and the people who are professional in it must be able to value their assets.

So we are going to use blockchain technology. Big Data challenges the capabilities of modern data centers.

As the above-mentioned technologies develop, the data storage situation becomes more difficult. Today's cloud storage services lack the potential to efficiently handle such amounts of information. Blockchain can potentially solve the data storage problem due to its decentralized and distributed nature. To store data in the blockchain, it will have to be broken down into small pieces. Each part will be encrypted and uploaded to the blockchain. Subsequently, the data will be distributed in such a way as to allow full access even in the event of a failure



of part of a network.





Such data management can be a much better alternative to cloud storage. Data storage on blockchain will significantly improve data security. Storing data on blockchain protects them from the dire circumstances that damage and destroy centralized databases today. There is no downtime or data loss, no matter what. Blockchain has the potential to store, process, and manage data without having to rely on third parties.

Currently, most payments in almost every industry are processed through an outside financial institution. Blockchain payments can improve the efficiency of payment processes for many companies. Blockchain structure enables real-time verification of all transactions and protects against changes Can potentially improve the performance of many compliance-intensive industries Companies can use smart contracts to set rigid rules for their financial



Blockchain technology is considered to be one of the most promising technologies for the supply chain management. It can greatly improve the registration, tracking, allocation, linking, and sharing of assets. Blockchain can significantly improve the efficiency of the supply chain as it provides excellent security and transparency of transactions. Blockchain can help document each product's supply chain path to ensure better protection and transparency at every step.

It should be noted at the end, Blockchain technology has a bright future in many industries and many experts believe the future belongs to the blockchain.

Binance Smart Chain Technology:

Binance Smart Chain is an innovative solution to improve the programmability and interoperability of the Binance Chain. Binance Smart Chain is based on a Proof of Staked Authority (PoSA) consensus validator system that can support short block times and lower fees. staking become validators and produce blocks. Double character recognition and other break logic provide chain security, stability, and purpose.







Binance Smart Chain (BSC) can best be described as a blockchain that runs parallel to the Binance Chain. In contrast to Binance Chain, BSC has a smart contract functionality and support for Ethereum Virtual Machine (EVM). The design goal here was to keep the high performance of the Binance Chain intact while introducing smart contracts into its ecosystem.



Roadmap:

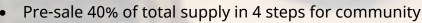
Q1 - 2021

- Building project team
- Project development and market research
- Smart contract creation on Binance Smart Chain
- Website launching
- Presence on social media



Q1 - 2022

- · Powerful marketing with a professional team
- Launching our NFT collection on opensea.io
- Coinmarketcap listing
- Coingecko listing
- Private sales for investing companies





Q2 - 2022

- Business development
- Giving rewards to pre-sale participants such as: NFT items, Membership card, CSGO equipment, ...
- Hiring more experts for required positions
- Listing on major exchanges

Q3 - 2022

- Creation CSGO blockchain
- Launching the first metaverse CSGO market that items trade only with cryptocurrencies



Q4 - 2022

- Creating an NFT platform for selling items created by users
- Launching Mobile Applications for all devices
- Sponsoring global competitions and gatherings for the CSGO community



Token details and distribution:



Name and Symbol: CSGO

Decimals: 18

Contract Address: 0x0651Fa67041E9C14C0154EFb4421873E55B799Fd

Network : Binance Smart Chain (BSC)

Total supply: 100/000/000/000

Max supply: 100/000/000/000



Liquidity for Exchanges: 10%

Team and advisors: 15%

Business development and Marketing: 15%

Partnership: 20%

Community (Pre-sales): 40%



Our Mission:

In this project, we decided to create a platform for the best game ever and the players of this game deserve to be the first to trade in the world of cryptocurrencies and benefit from their assets. In this project, we intend to use blockchain and metaverse technology to create an environment in which gamers can exchange gaming equipment on next-generation platforms. Csgotoken is a marketplace for buying and selling digital devices and technologies for metaverse development.



Csgotoken is an easy-to-use CSGO item marketplace that enables players to buy and sell CSGO items for digital currencies. On the Csgotoken marketplace, players can not only view their items in the world of Metavars but also design their items, set a price based on cryptocurrencies, and benefit from sales. On this platform, you have your wallet and can store all the items and enjoy your investment.



Our Communities:



https://csgotoken.org



https://twitter.com/csgotoken



https://t.me/csgotoken_channel



https://t.me/csgotoken_group



https://www.facebook.com/csgotoken.org



https://instagram.com/csgotoken



https://www.reddit.com/r/csgotoken



https://www.youtube.com/channel/UCay3_p7SJQbSjCY9K4imf9g



https://csgotoken.medium.com



Disclaimer:

The information provided in this whitepaper is neither exhaustive nor complete and in no way serves to establish a contractual relationship or to implicitly implement it. them to thoroughly analyze the project and make an informed decision. Before participating in the purchase of CSGO tokens, we strongly recommend that you carefully study this whitepaper of all related documents, including the contract relating to the purchase. You can even hire the appropriate experts to assist you with investment analysis. Certain statements, estimates, and financial information in this white paper are forward-looking statements that are based on and consider certain known and unknown risks and contingencies. which may ultimately lead to the estimated results or may actually and initially differ from the estimates or results that are extrapolated or expressed in these attached forward-looking statements.

