



**BIG SHOT** is a new gaming initiative that will make use of non-fungible tokens (NFTs), blockchain technology and metaverse

 [www.bigshot.games](http://www.bigshot.games)



W H I T E P A P E R

# TABLE OF CONTENT



1	Story behind the project	03
	- Who are we?	03
	- Vision	03
	- Mission	03
2	Hurdles	04
3	Problem Solution	04
4	Why Blockchain technology?	06
5	Connecting wallet - Overview	07
	- Metamask	07
	- Trust wallet	07
6	BIG SHOT Ecosystem	07
	- Big Shot - Overview	08
	- What is Big Shot token?	08
	- Work flow	08
7	Do you know what is more important for our BIG SHOT project development?	09
	- Advantages	09
	- Highlighted features	09
8	Potential usecases	10
9	Our Products	10
10	BIG SHOT Token economics	11
11	Team	12
12	BIG SHOT AI map	15
13	Closure	17
14	Disclaimer	17



# Story behind the Big Shot project

Nowadays, NFT games are completely altering the gaming industry's organizational structure. When compared to more conventional video games, these games provide more versatility and breadth. Professionals who work on NFT games are well aware of where the industry is headed. It will feature fascinating developments and innovative trends.

NFT games are regarded as Play-to-Earn video games that are produced utilizing blockchain technology. The games include NFTs in the form of in-game assets that let players exchange one asset for another. Gamers can play and earn while playing NFT games. It provides additional chances for creativity and innovation. Therefore, more individuals are becoming interested in NFT games which are spreading to new countries. Players can play and earn while gaming. With this gambling strategy, the owner of NFT gaming is making enormous profits.

So, we introduced Big Shot to enter this technology. A crew of gamers and blockchain enthusiasts founded Big Shot in 2022 to use blockchain technology to develop a new gaming experience that blends the thrill and scarcity of conventional games with the advantages of blockchain technology.

## - Who are we?

*The Big Shot team is made up of experienced developers, designers, and blockchain experts who are committed to bringing their vision to life. We believe that by creating a new standard for gaming on the blockchain, we can help to usher in a new era of gaming that is more decentralized, transparent, and player-centric.*

## - Vision

*The Big Shot project seeks to provide gamers with a fresh and cutting-edge gaming experience by fusing the thrill of gaming with the promise of blockchain technology. While the metaverse will offer an immersive environment for players to explore and interact with, the usage of NFTs will enable the development of uncommon and distinctive goods that players may gather and sell.*

## - Mission

*Our mission is to make use of non-fungible tokens (NFTs), blockchain technology, and the metaverse to produce a distinctive gaming experience. The project will include a native token called BSBT that will be employed to streamline ecosystem transactions.*





# Hurdles

Big Shot is an NFT-based metaverse gaming project which may face several challenges through the project,

## ✦ Inadequate user adoption

It limits users' access to the metaverse by preventing them from easily navigating across various virtual worlds integrated with the 3D horizon of the metaverse, but instead restricting their navigation to a single project. The uniformity and interoperability we experience in our real world are equally essential even when we are in the virtual space because the metaverse represents the real world.

## ✦ Technical sophistication

The technical complexity of cryptocurrencies and the ledger capabilities of the blockchain are borrowed by games that use NFTs to create unique assets that should steadily increase in value. However, this requires continuous player growth to guarantee payouts. This need to keep expanding a perverse incentive to put new player acquisition ahead of enjoyable gameplay.

## ✦ Competition

Major companies compete fiercely in the global NFT gaming industry. Few of the major players presently control a large portion of the market. However, the market's demand is rising as cloud computing and cryptocurrency are widely adopted.

## ✦ Monetization

The hurdles brand producers must overcome to monetize their work and how they can get around them with today's technology.

## ✦ Security

Even though NFTs have grown to be an essential component of the metaverse ecosystem, security issues still exist as a result of frequent token attacks and breaches.

## ✦ NFT Value

The difficulty in estimating the NFT's value is the primary issue facing the market for NFTs. Now, the cost of any NFT will be determined by a variety of factors such as its scarcity, originality among purchasers, and more.

# Problem Solution

Big shot can implement the following solutions to address the challenges mentioned above:

## 1. Monetization strategy



## ✦ NFT staking and renting

Staking is the locking or depositing of an NFT to produce token-based passive revenue. Renting will be an excellent option to make money with your NFTs if they are becoming more and more popular. Here, a smart contract-enabled agreement containing specific terms and conditions is signed by two parties. The owner also determines the rental agreement's duration and lease amount.

## ✦ Royalty

The NFT creator can receive passive lifetime royalties after selling their NFT to another person. This is an essential method of making money with NFTs. The inventor must impose terms and conditions stipulating that they must be paid royalties each time the ownership of the NFT changes.

## ✦ Liquidity pool

This describes a group of digital assets that are secured by a smart contract. This collection may be used as security for loans or other obligations. Moreover, NFTs are given as prizes to users of various platforms and are traded with liquidity pools. Owners can sell their NFT rewards to close out their positions in liquidity pools.

## 2. Marketing strategy

- ***Paid approval*** can help you reach a wider audience.
- Another ***NFT marketing tactic*** that can raise asset visibility is creating and listing an NFT.
- You can utilize ***influencer marketing*** to attract new customers based on the target demographic.
- A tried-and-true way to regularly communicate with your potential audience is through ***email marketing*** for brand recognition. Create original content for your NFT games and send it to your target audience via email to start your NFT game marketing campaign.
- When you sign up for an ***NFT marketplace***, you'll automatically interact with more people who have diverse requirements and backgrounds.
- This ***broad audience*** reach can assist you in fast closing a deal. You can build your own marketplace, which you can then add to project directories or many other well-established marketplaces.

## 3. Technical expertise

Our team has skilled experts and they are experts in advanced blockchain technology. There is no need for coding knowledge. We, Big Shot developed this platform from scratch for people who are interested in games.





## 4. NFT value proposition

The NFT value proposition in the gaming industry is the liberation from locked platforms which allows for secondary markets, self-sufficiency, and portability across consoles and PCs. It is not about transferring assets between games.

## 5. Security measures

Our gaming solution based on NFTs offers a secure and trustable environment. Gaming enthusiasts may relax knowing that their digital assets are secured since blockchain technology adds a secure layer of cutting-edge technology to their wallets.

# Why Blockchain technology?

Blockchain offers a game-changing solution to issues in many industries such as adult entertainment, especially to its transparency and guarantee of perfect fulfillment of requirements made possible by smart contracts. One of the most striking aspects of blockchain is that data is not stored in a centralized manner but rather in a decentralized one. This means that no one can control the market and no regulator can access your data without your consent.

Therefore, there is no longer a need for reliable intermediaries. The core idea behind this technology is a distributed ledger consensus algorithm in which the ledger is held and updated over a decentralized network. This ledger enables the entire network to establish collaboratively, develop, and maintain a record of an unchangeable history of transactions or other subsequent occurrences. The existing method of producing and disseminating content has many problems that can be resolved using blockchain.

Some superficial benefits of blockchain technology render to be the main role in this project

- **Decentralization** is the main aspect in which there is no control over the flow of cryptocurrency, so you don't need to panic during your payment process.
- **Provenance due to the blockchain**, we were able to keep the whole audit route of the transaction. Participants are aware of the asset's history, including its original owner and any ownership changes.
- **Privacy for both content producers and users** - Decentralization means that no one holds the transaction record or data about who made the transaction, so you don't have to worry about your information getting leaked over the internet as you will always be an anonymous authority on the web.
- **Payment method** - The decentralized technology will help the content creators to be fairly paid according to their content's quality and audience. As there are no middlemen between the content creator and the user, they will receive the payment directly and with no lag.





# Connecting Wallet

## Overview

Here the most incredible wallet we use to connect includes,

### - Metamask wallet



- MetaMask offers a relatively simple-to-use alternative for people who have never used an ethereum wallet or any other cryptocurrency. Also, it works well with other blockchain browsers like chrome and brave.
- User can choose the network [BTC / USDT-BEP20 / BNB / ETH ]. It has a built-in token swap mechanism that makes it possible to exchange tokens without having to go through any hurdles. With its relatively simple user interface, MetaMask makes it simple to manage your money and carry out transactions.
- MetaMask is convenient for users of all devices because it is available on PC and mobile platforms. You can be confident that your money will be safe when saved on MetaMask because of its top-notch security measures.

### - Trust wallet



- A mobile wallet called Trust Wallet makes it easier to use the Binance smart chain and all other BEP20 tokens by offering a safe and straightforward interface.
- You can just use it to handle your coins; it doesn't have the same features as MetaMask..
- However, access to it is easy. Within minutes, you may register and start using Trust Wallet. Also, because it is open-source, any problems with it are typically swiftly fixed by the developers.
- Your private keys will always be kept locally and secured by multiple layers of protection due to Trust Wallet's improved security features.

## Big Shot Ecosystem

### - BIG SHOT - Overview



Big Shot is a new gaming initiative that will make use of non-fungible tokens (NFTs), blockchain technology, and the metaverse to produce a distinctive gaming experience. The project will include a native token called BSBT that will be employed to streamline ecosystem transactions.

## - What is a BSBT token ?

The BSBT token will be a key component of the Big Shot ecosystem, serving as a store of wealth for investors, a means of transaction facilitation, and a means of reward for users that support the project's expansion and success. With the help of the ICO, Big Shot intends to generate the money required to realize its vision and establish a new benchmark for blockchain gaming.

## - Workflow

The BSBT token will be a key component of the Big Shot ecosystem, serving as a store of wealth for investors, a means of transaction facilitation, and a means of reward for users that support the project's expansion and success. With the help of the ICO, Big Shot intends to generate the money required to realize their vision and establish a new benchmark for blockchain gaming.

### Technical aspects

- The user can select the network [BTYC / USDT-BEP20 / BNB / ETH], enter the desired amount into the input box, and buy the necessary big shot token.
- Money will be transferred from the user's wallet to the administrator's wallet.
- The available amount will then be displayed on the user dashboard. After that, the user can use the claim button to withdraw the daily %available amount.
- Following this procedure, a user account will be generated automatically, and the same address will be used for both dashboard access and login.

### Developing process

#### 1. Creation and issuance

Issuance is the process of creating new tokens which are subsequently included in the total supply of the cryptocurrency.

#### 2. User acquisition

The process of gaining new users is known as user acquisition, and it aids businesses in understanding which marketing strategies work best to get consumers to their apps.

#### 3. Token distribution

Tokenomics research includes token distribution as a key component. It details the percentages in which various users and investment groups own various blockchain tokens.

#### 4. Platform development and maintenance

Platform development involves the planning, design , testing , and deployment of an information system whereas platform maintenance entails the ongoing up-dation, review, alteration and re-evaluation of your current software applications.





## 5. Community engagement

Community engagement aims to involve the community to produce sustainable results and fair decision-making procedures, and to strengthen bonds and trust between organizations and communities.

## 6. Regulatory compliance

A collection of guidelines that businesses must adhere to safeguard sensitive data and people's safety is known to be a regulatory compliance. Regulators must comply with any business that handles digital assets, consumer data, health standards, worker safety, and confidential communications.

# Do you know what is more important for our **Big Shot project development?**

## - Astonishing benefits

- **Loyalty engagement** leads to relationships with brands. It improves customer engagement, which is an initial step for customer retention.
- **Offers a new revenue stream** which should be closely arranged with our main offering that could not remove from your limited resources to assure profitability.
- **Building a loyal community** provides positive thoughts about what is going on in your community.
- **Possibility of high business growth** which increases the production and development of the tokens that give high revenue during NFT gaming
- **Facilitating simple accessibility and payment** without any intermediary and user can access it easily without any authority.
- **Prospect of liquidity** refers to the ability to pay off its short-term liabilities like accounts payable.
- **Players took control** which ensures the NFTs provide players more power by giving access to sell items and profit from future resales.

## - Highlighted features

### 1. Utility value

Previously played games can be enhanced and given new content using NFTs. In the gaming business, it is only logical that a player should be able to withdraw their value from the game if they have invested in it.

### 2. In-game rewards

In-game rewards can be designed to encourage growth mindsets and support intrinsic motivation, or they might discourage exploratory play and favor a victim mentality. NFTs can be incorporated into games as a way for players to communicate with the people and organizations behind the most well-known works.



### 3. Outsized returns

Investing in new business may be risky but sometimes it may leads to outsized returns.

### 4. Inflation hedge

The best assets for inflation hedging are those that grow in value over a predetermined length of time or preserve value throughout inflation.

## Potential Usecases

### - ICO

- The Big Shot team decided to undertake an Initial Coin Offering (ICO) to support the development of the project and distribute the BSBT token. The ICO will be carried out via a centralized wallet to give participants a safe and convenient experience.
- The ICO will take place across several stages, including a private sale, pre-sale, and public sale. Once the ICO is over, the tokens will be sold on cryptocurrency platforms. The team will keep working on the game once the ICO succeeds, adding additional features and areas to explore.
- Players gain BSBT tokens by completing tasks and competing in battles, shooting matches, races, and other thrilling competitions. These tokens may then be used to buy new NFTs or trade with other players.

### - Buying

Participants in the ICO will pay for BSBT tokens with Ethereum, BNB, USDT-BEP20, and BTYC.

## Our Products

we are developing huge number of products like



Slots Game



Blackjack casino game



Poker



Baccarat



Roulette



Crash game



Craps Casino game



Betfury game clone



Classic Dice game



Coin flip game



Limbo game



Ultimate Dice game



Egyptian adventure game



Floating dragon



Spinning wheel





# Big Shot

## Token economics

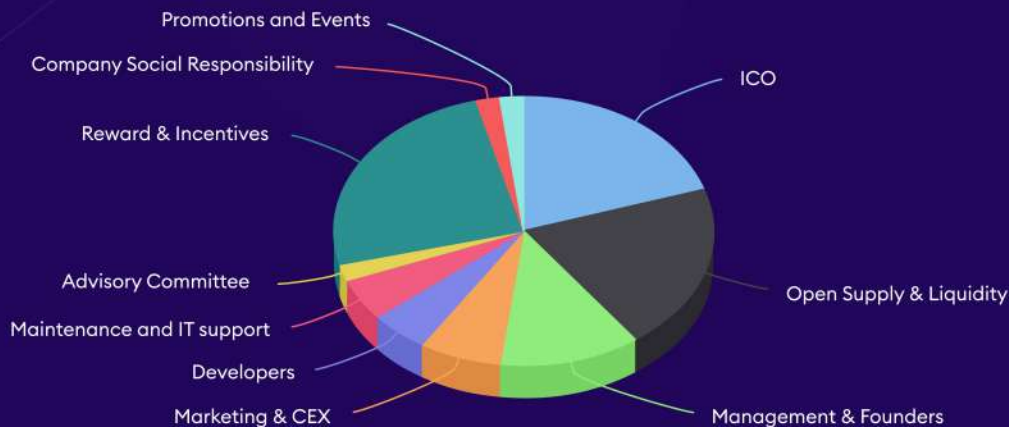
The token ecosystem for Big shot, NFT, metaverse based gaming project can be designed to boost players , developers, and other stakeholders to participate in the platform.

Token allocations will be in the following ways.

- Token Name	Big Shot
- Token Ticker	BSBT
- Token Standard	BEP20
- Token Supply	21,0000



### - Token allocations will be in the following ways



20%	12%	7%
ICO	Management & Founders	Marketing & CEX
5%	5%	25%
Developers	Maintenance and IT support	Reward & Incentives
20%	2%	2%
Open Supply & Liquidity	Advisory Committee	Promotions and Events
2%		
Company Social Responsibility		

### - Five Phases of ICO



#### PHASE 1

Presale ICO  
2500 tokens at \$30



#### PHASE 2

8000  
tokens at \$36



#### PHASE 3

10500  
tokens at \$45



#### PHASE 4

10500  
tokens at \$45



#### PHASE 5

10500  
tokens at \$65



# Big Shot Team

Aiden Martin

- Founder & CEO

Meet the Co-Founder & CEO of Big Shot, a visionary leader with extensive expertise in Blockchain and Cryptocurrency. He obtained his Bachelor's degree in Data Analytics from the University of California, followed by a Master's degree in Business Management from the prestigious Berkeley Haas School of Business in California, USA.

With a deep understanding of blockchain technology, crypto wallets, DeFi, NFTs, and the intersection of gaming and cryptocurrency, he is a true innovator in the industry. His vision for the Big Shot gaming platform and its native token BSBT is to revolutionize the gaming experience, bringing blockchain technology to the forefront and paving the way for a new era of gaming.

As a Crypto Analyst, he is sought after for his insights and expertise, with his opinions regularly sought after by media outlets and industry leaders alike. He is passionate about the potential of blockchain technology and is constantly exploring new ways to leverage it for the benefit of the wider community.

With his combination of business acumen and technical expertise, he is poised to drive the success of Big Shot and its native token BSBT, providing a cutting-edge gaming experience that combines the best of traditional gaming and blockchain technology. His leadership and vision make him a key figure in the future of the gaming industry.

 <https://www.linkedin.com/in/aiden-martin-58822a266/>

Raj Sharma

- Co-Founder & CFO

Raj Sharma is a well-known entrepreneur and angel investor in the gaming industry, with a focus on leveraging cutting-edge technologies to create innovative solutions. He is associated with Big Shot, an upcoming gaming platform that aims to utilize Blockchain technology and its native token BSBT to offer a secure and seamless gaming experience to its users.

Raj's academic background includes a Bachelor's degree in Computer Science and Engineering from the prestigious Indian Institute of Technology (IIT) in Delhi, India, and a Master's degree in Business Analytics from Imperial College, South Kensington, London. With his extensive experience in the gaming industry and his expertise in technology and business, Raj is well-positioned to lead Big Shot toward success in the future.





With his vast experience in Blockchain, Finance, Crypto Development, and Exchange Development, Raj Sharma has been instrumental in shaping the gaming industry's future. He has successfully led and invested in several startup ventures and has been a mentor and guide to many budding entrepreneurs in the industry.

Raj Sharma is known for his deep knowledge and understanding of the Crypto ecosystem, and his expertise has helped him to develop innovative solutions and services that cater to the unique needs of the gaming industry. Under his leadership, Big Shot has become one of the most trusted and popular gaming platforms globally, offering its users a safe, secure, and immersive gaming experience.

In addition to his work at Big Shot, Raj Sharma has also been a sought-after speaker and mentor at various industry events and conferences, where he shares his insights and experiences with the audience.

In summary, Raj Sharma is a highly accomplished Founder and Angel Investor at Big Shot, a leading gaming platform that leverages Blockchain technology and its native token BSBT. His extensive experience and expertise in Blockchain, Finance, Crypto Development, and Exchange Development have made him a respected figure in the industry, and he continues to inspire and mentor the next generation of entrepreneurs.

 <https://www.linkedin.com/in/raj-sharma-b53561266/>

---

### Sanvi Brahud

- Marketing Director

Meet Sanvi Brahud, the Marketing Director and Investor at Big Shot, a leading upcoming gaming platform with its native token BSBT. With a wealth of experience in the crypto industry, she brings a unique perspective to the team, combining her expertise in Crypto Mining, Blockchain Technology, and financial planning to drive the success of Big Shot.

Sanvi completed her Higher Secondary education from Banasthali, India, before going on to obtain her Bachelor's degree in Information Technology from CBIT, India. She then pursued her MBA in Marketing and Finance from the prestigious Stanford University in California, USA.

With a background in Marketing, Sales, and expertise in Crypto Mining, Blockchain, Financial Planning, and Analysis, Sanvi is a strategic people partner with a deep understanding of the crypto industry. She brings a unique blend of skills and knowledge to the table, making her a valuable asset to the team.

Sanvi's leadership skills and expertise in the field are instrumental in driving Big Shot toward global success. Her innovative marketing strategies and fresh perspective are redefining the industry standards and setting Big Shot apart from its competitors. Her contributions are crucial to the growth and success of Big Shot, and the native token BSBT.

 <https://www.linkedin.com/in/sanvi-brahud-ba1b7b265/>





- Chief Financial Officer

Elia Julie is a seasoned finance professional with years of experience in the gaming and blockchain industries. Currently, she serves as the Chief Financial Officer (CFO) at Big Shot, a blockchain-based gaming platform that aims to revolutionize the gaming industry.

Elia has a Bachelor's degree in business finance from EU Business School in Munich, Germany and a Master's degree in Finance, Advanced Studies from EU Business School in Genève, Switzerland.

As a CFO in the blockchain, crypto, and exchange industry, Elia brings a wealth of financial expertise, technical knowledge, and strategic thinking to navigate the unique challenges and opportunities of this rapidly evolving industry. Elia is responsible for overseeing the financial operations of Big Shot, which includes financial planning and analysis, budgeting, financial reporting, and risk management. She manages the financial resources of the organization, such as cash flow, investments, and financial systems, to develop financial strategies that align with the company's objectives.

Before joining Big Shot, Elia worked in various finance roles in the gaming industry, gaining extensive knowledge and experience in finance, accounting, and auditing. She also worked in the blockchain industry, where she gained an in-depth understanding of cryptocurrency and blockchain technology.

Elia has a deep understanding of blockchain technology, cryptocurrency, and exchange operations, which allows her to effectively manage financial resources and develop financial strategies that align with the company's objectives. She keeps herself up-to-date on industry trends and regulations related to blockchain, cryptocurrency, and exchange operations.


Moreover, Elia is responsible for managing the company's relationships with investors and financial institutions. She develops financial models and projections to support business decisions and works closely with other executives and stakeholders in the organization. Elia's role requires strong leadership, communication, and collaboration skills to ensure the success of Big Shot in the highly competitive blockchain, crypto, and exchange industry.

Overall, Elia Julie's educational background and experience in the finance industry make her an excellent fit for the role of CFO at Big Shot. Her expertise in financial planning, analysis, and management, combined with her knowledge of blockchain technology, cryptocurrency, and exchange operations, will undoubtedly contribute to the success of Big Shot as a leading global gaming platform.



# Social Media Profiles

Keep an eye out for more news about Big Shot on social media as we will be sharing frequent updates there:

-  <https://www.instagram.com/OfficialBSBT/>
-  <https://t.me/OfficialBSBT>
-  <https://www.facebook.com/OfficialBSBT>
-  <https://www.linkedin.com/company/officialbsbt/>
-  <https://www.reddit.com/user/OfficialBSBT>
-  <https://twitter.com/OfficialBSBT>

## Big Shot Roadmap

Roadmap of gaming platform Big Shot and token BSBT

Q4

### Quarter 4 '2022

1. **Concept Creation** : The team will conceptualize the gaming platform and token ecosystem, defining the key features and value propositions of the project.
2. **Team Assemble** : The team will be assembled with professionals in various domains such as gaming, blockchain, and finance to execute the project effectively.
3. **Content Creation** : The team will create high-quality content such as a whitepaper, website, and other marketing materials to attract investors and users.
4. **Development Phases** : The development process will commence to building the gaming platform and BSBT token ecosystem.



## Q1

### Quarter 1 '2023

5. **ICO Development** : The team will work on the initial coin offering (ICO) development process, including tokenomics, smart contract development, and security audits
6. **Testing** : The team will conduct various tests to ensure the gaming platform and BSBT token ecosystem are secure, scalable, and user-friendly.
7. **ICO Launch** : The ICO will be launched, allowing investors to purchase BSBT tokens.

## Q2

### Quarter 2 '2023

8. **Listing on Pancakeswap** : BSBT tokens will be listed on Pancakeswap, a decentralized exchange (DEX) on the Binance Smart Chain (BSC).
9. **Listing on CEX** : The team will work on listing BSBT tokens on centralized exchanges (CEX) such as L-Bank, Huobi, or KuCoin, to increase liquidity and exposure.
10. **Gaming platform launch** : The gaming platform will be launched, allowing users to play various games and earn rewards in BSBT tokens.

## Q3

### Quarter 3 '2023

11. **NFT-based gaming launch** : The team will launch NFT-based games, allowing users to collect and trade unique digital assets in the gaming platform.
12. **Listing on any of the exchanges out of the top 10 exchanges** : BSBT tokens will be listed on one of the top 10 exchanges, such as BitMax or BitFinex, to increase liquidity and exposure.

## Q4

### Quarter 4 '2023

13. **Multiple games in one App launch** : The team will launch multiple games within the gaming platform, providing users with more options to earn rewards in BSBT tokens.
14. **Listing on any of the exchanges out of the top 5 exchanges** : BSBT tokens will be listed on one of the top 5 exchanges, such as Coinbase or Bithumb, to increase liquidity and exposure.





The above roadmap shows that the team behind Big Shot and BSBT token is focused on creating a robust gaming platform with multiple games and a thriving ecosystem of users and investors. The team will leverage blockchain technology and NFTs to create unique and engaging games and offer rewards to users in BSBT tokens. As the project progresses, the team will work on listing the token on various exchanges to increase liquidity and exposure.

## Closure

Thus, Big Shot will introduce a brand-new gaming experience that has the ability to completely transform the industry with its NFT-based economy, BSBT token, and centralized wallet ICO. Blockchain appears to have a promising future in the gaming sector. We can anticipate seeing more blockchain-based games and platforms in the future as more companies investigate the technology.

## Disclaimer

This technical document was written by BIG SHOT as a lesson plan to explain the laws selected or the findings reached. It is only meant for educational purposes. Your presumptions are reasonable, and the data reflected in this whitepaper is correct and based on independent third-party data that can be independently verified. Customers should be informed that the BSBT token specifically renounces such declarations, obligations, and assurances and is a decentralized financial system.

The inclusion of affirmative practical terms is only anticipated to generate the desired outcome in the future since it is based on previous statistical data, theories, and other verified findings. Due to many unexplained factors, the document's reasonable assumptions and beliefs may or may not impact real-world outcomes. Users are advised not to place any form of undue interdependence on the stated system and policies due to the risks.

Big Shot AI makes no commitment to update any affirmative claims to reflect information acquired after the date at the top of this text. Content in this text is protected by copyright. Copying and/or transmitting this work in whole or in part without permission may be prohibited by law

