



LEGAL DISCLAIMER

1

The information provided in this white paper of **Next Generation Games** version 1.0 May not be comprehensive and does not indicate any contractual arrangement.

3

Any reader should be warned that purchases of spacexdbtc coins can involve significant risks. The white paper in English is the main and only official source of knowledge on the spacexdbtc project.

5

Please read our Terms and Conditions for more detail. **Next Generation Gaming** tokens talk about major features in digital ecosystem. It fulfills functionality of token utility, and enhanced blockchain platform.

7

It is the duty of the potential participant or contributor to ensuring that involvement in any of the sales is not prohibited under the prevailing laws of the country of origin or citizenship of any such participant or contributor

2

This paper is for knowledge purposes only and does not represent and therefore does not imply an offering of securities or any other financial or investment instrument in any jurisdiction.

4

The knowledge provided herein can be translated into other languages and used in a range of channels. In the event of anomalies between any translations or correspondence and the official English-language white paper, the provisions of the original English-language document concerned shall have primary standing and Prevalence.

6

Next Generation Games–Next Generation Gaming Coins shall not and cannot be offered, bought, or sold for benefit. Next Gen Gaming does not and cannot offer guarantees and disclaims all liabilities for the fulfilment of the above conditions.



ABSTRACT

1

This paper offers a practical and innovative long term vision of gaming, based on Blockchain. Next Generation Gaming is established with a purpose of futuristic gaming.

2

We aim to connect people with their family, friends, society and external world to share and express their opinions as a forum that connects the gaming industry.

3

Our network connects directly into the digital economy with the opportunity to build and play. This paper provides a realistic and unique vision for the future of gaming based on BEP20token to handle increasingly complicated and enticing game worlds.

4

Next Generation Gaming targets both the current gaming and Crypto assets markets and via games generated on top of the blockchain, creates a brand-new market throughout the process.

5

This new market is due to the emergence of new virtual worlds and possibilities that are considerably deeper and more versatile than other emerging and basic smart contract trading structures. At present Next Generation Gaming is based on BEP20token.

6

The application's scope is within smart contracts and Ethereum network. The assembled team of spacexdbtc comprises of young entrepreneurs who serve innovation as a purpose behind developing something new in blockchain frontier



VISION

1

The Next Generation Gaming team strives to inspire a significant proportion of young entrepreneurs who, due to time and financial limitations, find bringing their game dreams to market challenges. Next Generation Gaming seeks to democratize game production in this way.

2

The Next Generation Gaming team aims to allow players to create real life value or build on previous gaming successes in new games. This is done by the acceptance by players and established developers based on Next Generation Gaming BEP20 Token.

3

The Next Generation Gaming model does this by democratizing game production and deployment, helping developers to easily bring their vision to fruition with drastically reduced costs. It will provide game developers with a range of software and a state-of-the-art platform for creating their own blockchain-based apps.

4

Next Generation Gaming targets both the current gaming and Crypto assets markets and via games generated on top of the blockchain, creates a brand-new market throughout the process.

5

In addition, developers should build completely independent, autonomous games for the advantage of gamers, where players can assume 100% uptime and provide demonstrably equal gaming with true possession of their in-game products.

It is

- Vastly decentralized
- Reliable, secure and simplified
- Cost Efficient and fast gaming paradigm for the modern technology.

6

Imagine a token based platform for your gaming needs with safe communication in a, fully encrypted and reliable virtual world. This document elaborates technological evolution of gaming and social media in Blockchain Era. Digital economy is growing vastly and so does the requirement of rapid development in IT industry.



Blockchain technology

1

It is a decentralized system that keeps a record of all transactions occurring on a peer-to-peer network. Participants in this network can validate transactions without relying on a central authority for trust.

This technology has various potential applications, including fund transfers, trade settlement, voting, and more

Blockchain is also known as Distributed Ledger Technology (DLT) and relies on decentralization and cryptographic algorithms (hashing) to ensure the immutability and transparency of the history of digital assets.

Advantages of Blockchain:

- 1.Increased Transparency
- 2.Permanent Ledger
- 3.Cost-Effective
- 4.Accuracy
- 5.Security
- 6.Decentralized Nature

THE TECHNOLOGICAL RISE OF Crypto assets

The Next Generation Gaming model does this by democratizing game production and deployment, helping developers to easily bring their vision to fruition with drastically reduced costs. It will provide game developers with a range of software and a state-of-the-art platform for creating their own blockchain-based apps.

Crypto assets are like digital money, such as Bitcoin, Ethereum, and Litecoin. You can use them to buy things, just like regular money, but they only exist online. Unlike regular money, they don't have a physical form, and banks don't control them.

Here are some important developments in the world of Crypto assets:

- Goldman Sachs now offers Bitcoin funds to wealthy clients and has a special Digital Assets Group.
- Big companies are thinking about using blockchain-based digital money for payments. Tesla, for example, invested \$1.5 billion in Bitcoin and accepts it as payment for its cars.
- PayPal lets people in the US use their Bitcoin to pay millions of online stores around the world.
- Beyond Crypto assets, blockchain can be used for many things. It's like advanced software for businesses, making processes more efficient and reducing trust-related costs. Financial institutions are exploring how blockchain can change things like clearing, settlement, and insurance.

In simple terms, Crypto assets are like online money, and blockchain is a technology that makes them safe and useful



The Evolution of NFTs (Non-Fungible Tokens)

The Evolution of NFTs (Non-Fungible Tokens)

To understand the history of NFTs, we need to look at their origins and how they've grown over time.

2012-2013: Coloured Coins

Coloured Coins were some of the earliest precursors to NFTs. They were tiny fractions of Bitcoin, sometimes as small as a single satoshi (the smallest Bitcoin unit). Coloured Coins represented various assets, such as coupons, real estate, and even the possibility of creating your own Crypto assets. They opened the door to exploring how assets could be represented on a blockchain.

2014 – Counterparty

Counterparty came into play as it became evident that Bitcoin, in its current form, wasn't designed to support these new features. Counterparty allowed the creation of assets, decentralized exchanges, and the introduction of a crypto token known as XCP. It brought features like trading card games and meme trading into the blockchain world.

2016 – Rare Pepes

In 2016, the concept of "Rare Pepes" emerged on the Counterparty platform. These were digital assets based on the popular meme character Pepe the Frog. While it may seem strange to consider digital images as rare, they gained value due to their collectible nature. Some Rare Pepes even sold for thousands of dollars in digital art auctions.

2016 – CryptoPunks

CryptoPunks, introduced in June 2017, took the concept of rare digital assets further. Each CryptoPunk character was unique, with no two alike. Different attributes and combinations made some more valuable than others. For instance, ape-type CryptoPunks were particularly rare.

2017 – CryptoKitties

CryptoKitties, which emerged in October 2017, brought NFTs to the forefront. It's a game where players can breed, raise, and trade virtual cats on the blockchain. These virtual cats were worth millions of dollars, and the game's popularity contributed to the rise of NFTs. It made people realize the potential of owning and trading unique digital assets.



2018-2019 – NFTs Prosper

The NFT space expanded rapidly in 2018 and 2019, with over 100 projects and growing NFT marketplaces like OpenSea and SuperRare. These NFTs went beyond just digital art, encompassing domains, virtual land, clothing, tickets, and more. The integration of NFTs into various projects allowed for limitless possibilities.

2021 – NFTs in the Future

NFTs are now considered a significant part of the blockchain era, with accelerated growth and innovation. They have revolutionized how digital creators buy and sell their work, ensuring proper credit and fair profits. NFTs represent digital or physical assets, such as art, music, games, and videos. They have garnered considerable attention and are likely here to stay, transforming various industries.

Tokens and NFT-

Powered Economy Tokens, especially NFTs, have become a cornerstone of the blockchain revolution. NFTs are unique tokens used to store digital media, verifying their validity, history, and ownership.

They have gained popularity because they empower digital creators to receive recognition and fair compensation for their work. While NFTs work like other tokens, they can't be divided like Bitcoin or Ethereum. NFTs have opened up possibilities in media, government, identity security, and more.

In **2021**, NFTs are making headlines by selling digital assets for substantial amounts of money. From art and music to various digital items, NFTs have become a game-changer.

Experts believe they will continue to have a significant impact in various industries, making NFTs a valuable and enduring part of the blockchain ecosystem.



How NFTs Work

NFTs (Non-Fungible Tokens) operate on blockchain technology, a decentralized public ledger that records transactions. While Ethereum is a common blockchain for NFTs, they can also exist on other blockchains. Here's how NFTs function:

1. Creation or Minting:

NFTs are created, or "minted," from digital objects, which can represent both tangible and intangible items.

Examples include digital art, GIFs, videos, memes, collectibles, video game skins, virtual avatars, designer sneakers, and even tweets.

For instance, Twitter co-founder Jack Dorsey sold his first tweet as an NFT for over \$2.9 million.

2. Digital Ownership:

NFTs are primarily digital collector's items, similar to physical collector's items. Instead of receiving a physical object, the buyer obtains a digital file. What sets NFTs apart is that they grant sole ownership rights.

Only one person can own an NFT at a time. The uniqueness of NFTs makes it easy to verify ownership and transfer them between owners.

1. Storage of Data:

NFTs can store detailed information in their metadata. Artists, for example, can sign their work by including their authorization in the NFT's metadata.

This allows for the verification of authenticity and the preservation of information by the owner or creator.

The Purpose of NFTs

The Purpose of NFTs

NFTs serve several purposes:

1. Digital Art and Creativity:

NFTs enable artists and content creators to digitize their work, eliminating the need for galleries or auctions. Creators can sell their work directly to consumers as NFTs, retaining a larger share of the profits.

They can also program royalties, ensuring that they receive a percentage of future sales, unlike traditional art sales.

2. Ownership Verification:

NFTs provide a unique way to verify ownership of digital assets. This is particularly important in the digital art world, where the authenticity of a piece can be challenging to establish.



3. Collectibles and Merchandise:

NFTs can represent collectibles and branded merchandise, allowing brands like Charmin and Taco Bell to sell themed NFT art for charity. These NFTs can quickly raise substantial amounts of money for good causes.

4. Gaming:

NFTs have found extensive use in blockchain-based games. Players can own in-game assets as NFTs, which they can trade, sell, or use in various games.

This has led to the emergence of play-to-earn blockchain games like Next Generation Gaming.

United pro Blockchain: The Cornerstone of Innovation

In the ever-evolving landscape of technological advancement, few innovations have captured the imagination and potential for transformative change quite like blockchain.

While its initial association with cryptocurrencies like Bitcoin was prominent, blockchain technology has emerged as a revolutionary force poised to reshape industries, fortify security measures, and redefine transactional paradigms.

In this section, we embark on a comprehensive exploration of blockchain, unearthing its fundamental principles, practical applications, and its profound implications for shaping our digital landscape.

Understanding Blockchain Fundamentals

Understanding Blockchain Fundamentals

At its essence, a blockchain stands as a distributed and decentralized digital ledger, orchestrating transactions in a secure, transparent, and immutable fashion.

Unlike traditional centralized systems where authority lies in a singular entity, blockchain operates on a network of interconnected computers—referred to as nodes—collaboratively validating and recording transactions.

The distinct architecture of blockchain ensures that once a transaction is etched into the ledger, any attempt at alteration is thwarted, fostering a level of trust and security hitherto unparalleled.



Key Tenets that Define Blockchain's Essence

Decentralization:

Decentralization eliminates the need for intermediaries, curbing the risks associated with singular points of failure. This not only bolsters transparency but also cultivates a heightened sense of trust among participants.

Immutable Integrity:

Transactions etched into a blockchain are eternally irreversible and impervious to tampering. This steadfast nature arises from the cryptographic linkage of data blocks, culminating in an unbroken chain of transactional integrity.

Transparency in Action:

The architecture of blockchain ensures all participants within its network access identical versions of the ledger. Such unyielding transparency mitigates the risk of fraud and grants stakeholders the power to autonomously verify and scrutinize transactions.

Smart Contracts:

Powering Autonomous Agreements

Central to blockchain's versatility are smart contracts—self-executing agreements preloaded with predefined rules and conditions. These contracts automatically enforce terms and conditions upon the satisfaction of stipulated prerequisites. Their implementation not only streamlines processes but also minimizes the need for intermediaries

Understanding Blockchain Fundamentals

Understanding Blockchain Fundamentals

At its essence, a blockchain stands as a distributed and decentralized digital ledger, orchestrating transactions in a secure, transparent, and immutable fashion.

Unlike traditional centralized systems where authority lies in a singular entity, blockchain operates on a network of interconnected computers—referred to as nodes—collaboratively validating and recording transactions.

The distinct architecture of blockchain ensures that once a transaction is etched into the ledger, any attempt at alteration is thwarted, fostering a level of trust and security hitherto unparalleled.



What is Next Generation Gaming

Next Generation Gaming is poised to revolutionize the play-to-earn blockchain gaming industry. This innovative platform is set to create an ecosystem that seamlessly connects gamers and developers, opening up lucrative opportunities in the play-to-earn space.

The Next Generation Gaming whitepaper offers valuable insights into the current online gaming market and the growing importance of blockchain technology and play-to-earn games. It identifies gaps within the play-to-earn landscape and outlines how **Next Generation Gaming** aims to address these issues.

The highly experienced team behind Next Generation Gaming is committed to developing a cutting-edge solution, supported by a carefully chosen tech stack. Their roadmap provides a clear path to gradually introduce and deploy this solution to the market, with the **ATF token** playing a pivotal role in the platform's ecosystem.

Moreover, **Next Generation Gaming** recognizes the potential of blockchain technology in E-Commerce. It understands that blockchains are not limited to monetary transactions and can securely record various actions, such as payments or order fulfillment.

By utilizing blockchain technology, **Next Generation Gaming** aims to eliminate intermediaries, reducing costs for both consumers and retailers. Their Ecommerce platform leverages the industry-leading blockchain technology from **UNE blockchain**, offering a robust solution for digital asset validation.



Through the integration of NFTs (Non-Fungible Tokens), Next Generation Gaming empowers users in several ways:

A.True Digital Ownership:

Gamers gain complete and enduring ownership of their digital items, even if a game is discontinued. Each game item can be tokenized on the blockchain, allowing gamers to decide how they want to trade, sell, or gift their possessions.

B.Security and Immutability:

Blockchain technology provides a secure and immutable record of digital game items, reducing the risks associated with fraud and theft in primary and secondary markets.

C.Trading Freedom:

Next Generation Gaming's blockchain-based platform gives users ultimate control over their digital assets. They can freely buy and sell items without concerns about scams or platform closures that could devalue their in-game items.

Cross-Application Interoperability:

Blockchain enables shared assets like avatars, lands, and other in-game elements to be used across multiple games, breaking down the confines of isolated digital ecosystems.

Next Generation Gaming is set to shape the future of play-to-earn blockchain gaming, offering gamers and developers an innovative and secure ecosystem that leverages blockchain technology for the benefit of all participants.



History of Gaming Industry

The history of gaming has come a long way since the **1950s** when it first appeared as a technological oddity. Over time, it has transformed into one of the most profitable entertainment industries globally.

The recent surge in mobile technology has opened doors for a new generation of gamers. In the late **1960s**, the "**Brown Box**" marked the first commercial home gaming device, connecting to TV sets and offering games like **Ping-Pong and checkers**.

High scores and player initials brought competition, but multiplayer gaming was limited to the same computer.

The 1970s saw the rise of gaming consoles and personal computers. Technological advancements, like the first microprocessor by Intel, led to games like **Gunfight in 1975**, the earliest multiplayer shooter.

Magazines like Creative Computing, Computer and Video Games, and Computer Gaming World united gamers and set the stage for online gaming. The true online gaming boom didn't occur until the early **1990s with 16-bit-era** consoles.

In 1995, Nintendo introduced Satellaview, allowing game downloads via satellite. While successful, it didn't reach a global audience.

The Modern era of gaming

The modern era saw explosive technical growth and widespread internet access. Smartphones brought gaming to all age groups, making the industry immensely profitable. **Gamers** of all generations now connect, and some even make money from playing.

The global gaming market, valued at **\$151.55 billion in 2019**, is projected to reach **\$256.97 billion by 2025**. Game developers continually enhance the gaming experience, integrating consoles and platforms through cloud technology.

Online gaming, valued at over **\$300 billion**, surpasses music and movie markets. Blockchain gaming, including play-to-earn games, is gaining traction but faces limitations.

Next Generation Gaming, aims to revolutionize this industry, addressing its gaps and providing new opportunities for gamers and developers alike.



History of Gaming Industry

The **top five online gaming companies** in the world are Tencent, Sony, Apple, Microsoft, and Google. In the last quarter of **2020**, these companies collectively generated a staggering **\$20 billion** in revenue.

The next five companies, including **NetEase, Nintendo, Activision Blizzard, Electronic Arts,** and Bandai Namco, managed around half that amount during the same period. This demonstrates the massive scale and profitability of the online gaming industry. Investors are showing no signs of slowing down, with continued large investments in emerging online gaming companies.

In just the **first half of 2021**, these companies received a total of **\$32.7 billion** in investments, which is roughly four times the amount invested during the same period in 2020. It's worth noting that blockchain and crypto-based gaming contributed **9%** of the total value raised, a significant portion considering the relatively early stage of blockchain technology.

Blockchain-based gaming

Blockchain-based gaming is an exciting development in the industry. It refers to online games that utilize blockchain technology to enhance the gaming experience. Some key advantages of blockchain in gaming include:

1. Decentralized Ownership:

In traditional online games, players purchase virtual in-game assets, but these assets are often controlled by the game's developer.

Blockchain allows for true ownership of these assets, giving players more control and the ability to trade them in a decentralized manner.

2. Permissionless Transfer and Use:

With blockchain, in-game assets can be used across different games, eliminating the need for black markets to trade these items. This opens up new possibilities for gamers and developers alike.

3. Investment Opportunities:

Blockchain gaming encourages players to invest in in-game assets and tokens that may appreciate in value over time. Some gaming-focused cryptocurrencies and in-game assets have seen significant value growth in recent years.



Blockchain gaming companies are gaining traction and investment. In the first half of 2021, they raised a total of **\$476 million**, accounting for about **9%** of the total investment in gaming companies.

This shows that investors are optimistic about the future of blockchain gaming. While there are over **220 million** Crypto assets users worldwide, the play-to-earn gaming ecosystem has fewer than **10 million** gamers.

However, both the user base and interest in play-to-earn games are growing rapidly. In July, there were more than **40,000** searches for the term "play-to-earn crypto games," marking a **300%** increase from the previous month.

Despite this growth, the **play-to-earn** industry is still in its early stages, and there are significant opportunities for further development and expansion.

Blockchain-based gaming

1.	Efficient Transactions: Blockchain enables instant and cost-effective transactions worldwide. This is particularly beneficial for players from different countries who need to move money quickly and without cumbersome processes.
2.	NFTs for Collectibles: Non-fungible tokens (NFTs) can represent valuable in-game assets. These unique tokens make it easy to store, trade, and sell collectible items on an international market, enhancing the gaming experience.
3.	Enhanced Security: Traditional gaming sites are hosted on centralized servers, which can be vulnerable to security breaches. Storing digital gaming assets on a blockchain enhances security and protects players' hard-earned items.
4.	Transparent Scarcity: Blockchain allows players to easily verify the scarcity of in-game assets by checking the total supply on the blockchain ledger. This transparency builds trust and increases the value of these assets.
5.	Diversified Revenue Streams: Blockchain technology opens up new opportunities for generating revenue beyond traditional gaming operations. It enables features like crypto payments, smart contract-based loyalty programs, and innovative retention strategies.
6.	Tokenization for Fundraising: Blockchain-based tokens can be used for fundraising through ICO crowdsales or other token-based mechanisms. This broader financial ecosystem can benefit not only gaming but also other enterprises.
7.	Immersive Experience: Blockchain can enhance the gaming experience by introducing immersive elements like special effects, rewards, wearables, and a user-centric approach. This innovation creates a more engaging and enjoyable gaming environment.

In summary, blockchain technology is revolutionizing the gaming industry by providing efficient transactions, secure asset storage, transparent scarcity, and opportunities for diversifying revenue streams.

It also enables fundraising and immersive gaming experiences, making it a game-changer in the world of gaming.



TRENDS IN E-COMMERCE:

1. Rising Popularity:

The growth of the e-commerce industry is driven by factors like increased internet penetration and convenience. More people, especially millennials and Gen-X, prefer shopping online over physical stores due to the ease of access.

2. Global Reach:

With approximately 47% of the world's population having access to the internet, e-commerce has a potential consumer base of 3.5 billion people worldwide.

3. Convenience:

E-commerce platforms allow customers to shop at any time, compare prices, and find better deals, enhancing convenience. Technologies like Augmented Reality (AR) and Virtual Reality (VR) further improve the shopping experience.

NEED OF E-COMMERCE PLATFORM:

Security:

E-commerce platforms help protect against fraud and cyber threats, ensuring that businesses and consumers can trust online transactions.

Fraud Prevention:

Email scams and spoofing are prevalent issues in e-commerce. Secure platforms can help prevent such scams and protect businesses from financial losses.

Global Expansion:

E-commerce isn't just about major players like Amazon; it offers opportunities for small and medium-sized businesses to expand globally.



EVOLUTION OF BLOCKCHAIN IN E-COMMERCE:

EDI (Electronic Data Interchange):

In the past, organizations used EDI to conduct electronic business transactions. However, this method was costly and inflexible, making it impractical for smaller businesses.

Internet E-Commerce:

The internet brought businesses of all sizes online, reducing costs and enabling electronic communication. However, it also introduced complexity and fragmentation.

Blockchain E-Commerce:

The future of e-commerce involves using blockchain as a distributed ledger technology to simplify, secure, and decentralize transactions. Blockchain can handle the complexity of e-commerce without relying on trust in a centralized entity.

E-COMMERCE CHALLENGES:

Customer Loyalty:

Building trust and loyalty among e-commerce customers is challenging due to the lack of face-to-face interactions. It takes time and effort to establish lasting relationships.

Profitability:

While increasing sales is essential, long-term profitability is the ultimate goal for e-commerce businesses. They must focus on reducing costs, optimizing operations, and enhancing efficiency.

Technology and Partnerships:

Selecting the right technology and partners is crucial for e-commerce success. Businesses need to choose the right tools and collaborators to support their growth and development.



What is Next Generation Gaming

NGG Token, Next Generation Gaming's Crypto assets, is built on the United pro UNE blockchain. It is a blockchain network that supports the execution of smart contract-based applications (DApps) and is known for its low latency and high capacity, making it an ideal platform for Crypto assets users and developers.

Here are some key features and characteristics of NGG Token:

Low-Cost and Quick Transactions: United pro UNE blockchain offers low transaction fees and fast transaction processing, making it efficient for Crypto assets users and DApps.

Decentralized Finance (DeFi) Ecosystem:

BSC provides a DeFi ecosystem where smart contracts can be created, enabling various decentralized financial services.

Real-World Use Cases:

Next Generation Gaming aims to be a practical and trusted digital currency with real-world applications. It intends to introduce a new era of decentralized and reliable payments in the global e-commerce ecosystem.

E-commerce Platform Integration:

ATF, Next Gen Gaming's e-commerce platform, will allow customers to buy and sell **NGG Tokens**. This integration leverages the benefits of blockchain technology, including secure payments and rewards.

Token Utility:

After the initial coin offering (**ICO**), **NGG Tokens** will be listed on multiple Crypto assets exchanges, enabling users to exchange them for fiat currencies, other digital assets, or established cryptocurrencies like Bitcoin and Ethereum.

Payment Gateway:

Some API platforms may use NGG Tokens as a payment gateway, enhancing their utility in various applications.

Rewards and Loyalty: Next Generation Gaming aims to transform the loyalty and rewards sector by enabling consumers to redeem incentives in NGG Tokens without additional bank fees.



Payment Gateway:

Some API platforms may use NGG Tokens as a payment gateway, enhancing their utility in various applications.

Rewards and Loyalty:

Next Generation Gaming aims to transform the loyalty and rewards sector by enabling consumers to redeem incentives in NGG Tokens without additional bank fees.

Airdrops and Discounts:

During the ICO, Next Generation Gaming plans to offer airdrops, discounts, and bounties to strengthen its brand identity and commitment to investors.

Diversity and Security:

Next Generation Gaming recognizes the importance of diversity in its network for security. It aims to achieve diversity in various aspects, including jurisdiction, geographical location, cloud hosting, operating systems, and programming languages.

This diversity reduces the risk of network control or shutdown by any single entity or event.

- In summary, NGG Token is designed to provide users with a secure and versatile digital currency that can be used in various applications, including e-commerce and decentralized finance.
- Next Generation Gaming emphasizes diversity and security to ensure the resilience and reliability of its blockchain network.



Diversification of Trading

Next Generation Gaming (NGG) diversifies trading by offering a range of features and tools that cater to the needs and preferences of cryptocurrency users.

Here are some ways Next Gen Gaming achieves this diversification:

1.Universal Crypto Wallet:

Next Generation Gaming provides users with a universal crypto wallet, offering a convenient single location for storing and exchanging various assets. This simplifies the user experience and eliminates the need for multiple wallets and trading tools.

2.Trust and Guarantees:

The platform enhances trust in transactions and asset storage by implementing a trustless network. Guarantees and security arrangements are transparent, automated through smart contracts, and backed by real assets, reducing the need for trust in specific network members.

3.Legal Compliance:

Next Generation Gaming prioritizes legal compliance, providing regulators with the necessary tools to enforce regulatory processes. This ensures that users can participate in new markets with confidence in their legality.

4.Universal Tokenization and Cross-Chain Exchange:

Users can trade a wide range of assets in the same ecosystem with insured ownership rights. The platform supports exchanges between different blockchains and systems, eliminating the need for tedious registrations, installations, partnerships, and extra commission fees.

5.24/7 Trading, Speed, and Reliability:

Next Generation Gaming enables users to perform transactions quickly and securely at any time, 24/7, meeting the demand for continuous and efficient trading.

6.Investment and Trading:

The platform offers a comprehensive market environment for both investment and trading. Users have access to various trading tools, including cryptocurrencies, market indexes, stocks, derivatives, and CFDs, all within the ecosystem.



7. Issuing Tokens:

Next Generation Gaming allows businesses to issue tokens with instantaneous release to the marketplace. The process is designed to be lightweight and comes with relevant guarantees to ensure a smooth token issuance experience.

8. Connecting Payment Systems:

Businesses can integrate released tokens for payments quickly, cost-effectively, and seamlessly. The platform supports the acceptance of various cryptocurrencies and real-time conversion to a preferred currency.

9. Crowd-Funding, Loyalty Programs, and More:

Next Generation Gaming offers ready-made contracts for standard models such as discount systems, loyalty programs, and crowd-funding. These scenarios can be easily customized to suit business needs.

10. Customer Attraction and Audience Control

By connecting to Next Generation Gaming, businesses can attract additional customers through attractive discount programs, fostering audience growth.

11. Fast Orders and Trading:

Traders benefit from quick order placement, modification, and removal, ensuring that trading experiences are responsive and efficient. Market information is delivered rapidly.

12. Security of Working Capital:

Private and institutional traders receive guarantees for the security of their invested capital. The platform offers flexible contracts, including options, futures, and CFD contracts.

13. Transaction Visibility:

Regulators have access to transaction statistics, transaction lists, and the ability to trace transaction chains back to users within their jurisdiction.

In summary, Next Generation Gaming (NGG) offers a diverse set of features and tools that aim to meet the varying needs of cryptocurrency users, businesses, and regulators while enhancing trust, security, and convenience in the trading ecosystem.



Tokenomics

Tokenomics Total Supply:

NGG will have a total supply of 510 million coins.

Segment	Allocation	Tokens (in millions)	Price (in cents)	Funds Collected in USD
Private Sale (3 phases)	10%	51	-	
- Phase 1	10,000,000	10	6	\$600,000
- Phase 2	20,000,000	20	9	\$1,800,000
- Phase 3	21,000,000	21	12	\$2,520,000
Public Sale	12%	61.2	15	\$91,800,000
Airdrop	3%	15.3		
Staking Sale	20%	120	-	
Treasure & Reserve	20%	120	-	
Partnership & Advertisements	5%	25.5	-	
Marketing & Operation	10%	51	-	
Team	10%	51	-	
Research & Developments	10%	51	-	
Total	100%	510	-	\$96,720,000

1. Private Sale (10%):

The Private Sale is conducted before the public sale and is offered to select investors and individuals.

In total, 10% of the total Coin supply (51 million Coins) will be allocated for the Private Sale.

The Private Sale will be conducted in three phases, each with a different Coin price:

Phase 1:

10 million Coins will be sold at 6 cents per Coin (10 million Coins * 6 cents = \$600,000).

Phase 2:

20 million Coins will be sold at 9 cents per Coin (20 million Coins * 9 cents = \$1,800,000).

Phase 3:

21 million Coins will be sold at 12 cents per Coin (21 million Coins * 12 cents = \$2,520,000).

A vesting period of 24-30 months is required to participate in the Private sale, ensuring a well-structured and professional approach to the investment process.

2. Public Sale (12%):

The Public Sale is the final stage of the Coin sale and is open to the general public. In total, 12% of the total Coin supply (61.2 million Coins) will be available for purchase during the Public Sale. T

The Coins will be sold at a price determined during the Public Sale event.



During the Public Sale, 61.2 million Coins will be sold at 15 cents per Coin, generating \$91,520,000 in funds.

The total funds collected collectively from all phases of the Private Sale and the Public Sale will amount to \$96,720,000.

A vesting period of 24-30 months is required to participate in the Public sale, ensuring a well-structured and professional approach to the investment process.

3. Airdrop (3%):

With a commitment to inclusivity, 15.3 million Coins are reserved for an airdrop, spreading the Glit Coin's reach while rewarding early supporters.

4. Staking Sale (20%):

Staking allows Coin holders to lock up their Coins and earn rewards for supporting the network.

A total of 20% of the total Coin supply (102 million Coins) will be allocated for the

5. Staking (20%):

The Coins allocated for staking will be distributed among participants who choose to lock their Coins and participate in the staking program.

6. Treasure & Reserve (20%):

20% of the total Coin supply (102 million Coins) will be set aside as a treasure and reserve for future use.

These Coins will be held by the project team and used for strategic initiatives, emergencies, or as a reserve for future development.

6. Partnership & Advertisements (5%):

5% of the total Coin supply (25.5 million Coins) will be allocated for forming partnerships and funding advertising efforts.

These Coins will be used to collaborate with other projects, businesses, or platforms to promote the Glit Coin ecosystem.



6. Marketing & Operation (10%):

10% of the total Coin supply (51 million Coins) will be allocated for marketing and operational expenses.

These Coins will be used to fund marketing campaigns, community engagement, and day-to-day operations of the project.

7. Team (10%):

10% of the total Coin supply (51 million Coins) will be allocated to the project team members. These Coins will serve as incentives for the team's efforts in developing and promoting the project.

The team's Coins may be subject to vesting schedules to ensure long-term commitment and alignment with the project's success.

8. Research & Development 10%

10% of the total Coin supply (51 million Coins) will be allocated to the research and developments.

These Coins will be used to fund ongoing research, innovation, and product development to enhance the Glit Coin ecosystem

Strategic Locking: Fortifying the Path to Long-Term Prosperity

To take care of the people who are a part of Glit, we will keep 80% of the Glit coins locked. This helps keep things steady and safe as we grow our metaverse world. It's like planting seeds that will grow into strong trees over time.

This strategic locking isn't just a step; it's a philosophy that underpins every aspect of our Tokenomics, aligning with our commitment to responsible growth and community empowerment.

empowerment.

Reasons for Locking 80%:

1. Stability Beyond the Surface:

The concept of strategic locking isn't simply about numbers—it's about the stability it fosters. By withholding a significant proportion of our Coins, we ensure a controlled release, preventing abrupt influxes that can destabilize the market.

This measured approach contributes to a smoother trajectory for both Coin value and overall ecosystem development.



2.Nurturing Value Creation:

At the heart of our strategic locking lies the belief that value isn't just an overnight achievement.

Rather, it's a result of gradual, purposeful steps.

By releasing Coins incrementally, we nurture organic demand, creating a foundation for sustainable value that resonates with both early adopters and newcomers.

3.A Covenant of Commitment:

The act of locking Coins speaks volumes about our dedication to NGG's enduring prosperity. It's a statement that echoes far beyond monetary gains, showcasing our commitment to the project's long-term growth and our unwavering belief in its potential to transform the metaverse landscape.

4.Tempering the Supply-Demand Dynamics:

An excessive supply of Coins can potentially unsettle the balance between supply and demand, leading to unpredictability in pricing.

With a restrained release, we strategically manage this equilibrium, mitigating the risk of oversupply and consequent price volatility.

5.Fueling Strategic Development:

Our reserves aren't simply locked away; they're our strategic arsenal for the future. These Coins will play a pivotal role in funding forthcoming developments, forming strategic partnerships, and expanding our ecosystem's horizons—all orchestrated to propel NGG to new heights of innovation and impact.

Benefits of Locking 80%:

1. Crafting Sustainable Growth:

The art of strategic locking isn't just about short-term gains; it's about cultivating enduring growth.

By maintaining controlled scarcity in the initial phases, we attract supporters who share our vision for a metaverse that stands the test of time.



2.Fostering Community Trust:

Trust is the cornerstone of every successful venture.

Our commitment to strategic locking signals to our community that we're vested in their interests and the project's longevity.

This trust serves as a bridge that unites us in a common pursuit.

3.Infusing Market Confidence:

In a landscape often marred by uncertainties, our controlled Coin release exudes confidence.

It communicates that NGG isn't a fleeting trend but a project grounded in diligence, strategy, and a profound understanding of market dynamics.

4.Empowering Ecosystem Expansion:

Locked Coins hold immense potential—potential to fortify partnerships, elevate experiences, and transform ideas into reality.

These reserved Coins will serve as our currency of innovation, enabling us to expand our metaverse and craft new realms of engagement.

5.Adapting for Future Flourish:

A strategic reserve isn't static; it's dynamic, adjusting to the evolving landscape.

This adaptability grants us the power to make informed decisions, ensuring our actions align seamlessly with our long-term objectives.

Key to Success:

The key to success for Next Gen Gaming (NGG) in the E-commerce Revolution of the Blockchain Era lies in its commitment to creating an inclusive and decentralized universe for all participants.

NGG's vision is to establish an E-commerce platform that fosters partnerships, offers exclusivity, and provides earnings opportunities for the entire community.

Here are some essential elements contributing to NGG's success:

1. Inclusive E-commerce:

NGG's platform aims to be inclusive, welcoming all users to buy, sell, dream, discover, and explore the blockchain world. This inclusivity promotes a sense of community and accessibility



2. Continuous Innovation:

NGG is dedicated to evolving its platform continually. It plans to incorporate advanced features and capabilities to stay aligned with technological advancements and industry growth.

3. Overcoming Challenges:

NGG acknowledges the challenges of trust barriers, dysfunctional ecosystems, poor user experiences, and resource limitations in the blockchain space. It strives to address these issues and provide solutions that enhance user satisfaction and trust.

4. Scalable Token System:

NGG aims to develop a scalable token system that simplifies the production, utilization, and trading of assets on the United pro UNE blockchain. This approach is designed to make accessing real-world and digital assets more accessible, cost-effective, and efficient, ultimately driving business growth and adoption.

5. Accessibility and Speed:

NGG's platform seeks to make it easy for anyone to access trillions of dollars in leveraged real-world and digital assets through its NGG Token (formerly TXG). By prioritizing accessibility and speed, NGG aims to create a seamless user experience. In summary, Next Gen Gaming (NGG) envisions a future where blockchain-based E-commerce is inclusive, innovative, and user-friendly.

By overcoming challenges and leveraging scalable token systems, NGG aims to provide users with efficient access to a wide range of assets, contributing to the success of the platform and broader blockchain adoption.

Version of white paper:

This version of the whitepaper, along with forthcoming editions, is subject to change without prior notice.

There are no rights that can be inferred from the information presented in this White Paper. We are advancing into the future with the commitment to deliver more immersive and groundbreaking entertainment, increased funding for education, training, and services, a more motivated workforce, and more competitive businesses adopting flatter organizational structures and contemporary business models.