



GamesPad Whitepaper

The Ultimate Gaming, NFT and
Metaverse Ecosystem

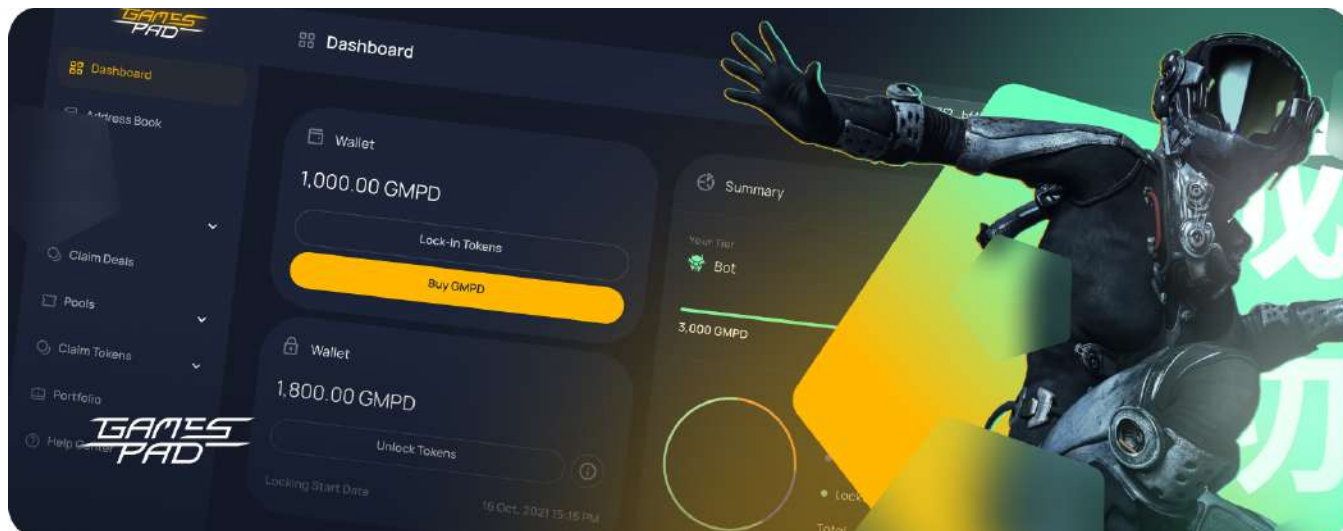
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1.0 Executive Summary



The gaming industry is evolving and expanding into many different digital spaces, encompassing new sectors of the cryptocurrency industry, where user experiences are transforming, and game economics have completely shifted gears. The market capitalization of the entire cryptocurrency industry already sits at over \$2 trillion¹.

As the industry evolves, the decentralized platforms must shift as well or get left behind. However, many Defi companies are still working within silos: on one or two blockchains and with only certain coins. On top of that, the economic opportunities available through NFT's, and the desire for startups to have support in their new projects lends to the need for a comprehensive crypto-gaming platform that will support every aspect of these endeavors.

GamesPad seeks to dynamically embrace the most promising sectors of the industry by building a holistic gaming, NFT and metaverse ecosystem, backed by a successful team of industry experts. GamesPad is the world's first 360-degree blockchain gaming platform that brings together a game-specific launchpad, game incubator, NFT aggregator and marketplace, multichain yield aggregator, big gaming studio partnerships, staking and farming pools, and in-house game development studio — all in one place.

GamesPad has the potential to lead the industry through its two main missions: to support gaming projects and democratize early-stage investing for retail buyers. It guides game startups from a concept to execution and public launch. It also provides the opportunity for retail buyers to invest in the future built by the most powerful crypto gaming projects.

This holistic approach with an inclusive throughline from one end of the industry to the other, increases project success, mitigates obvious risks, ensures profitable returns, and perpetuates the momentum of the booming crypto universe.

¹ Cryptocurrency Prices as of 11/24/2021 by Coin Market Cap

1.1 Introduction

With the introduction of blockchain technology, the world of gaming has transformed in exponential ways. Not only is the user experience evolving with the rise in virtual and augmented reality, allowing an immersive experience and an increasingly realistic digital world, but the business models are evolving as well. What once was the monetization of in-store physical games, gave way to free-to-play games monetized through in-game purchases and advertising.

After over ten years since the advent of Bitcoin, blockchain technology is redefining gaming experiences for players and developers alike². With 2.5 billion gamers around the world participating in a gaming market that is expected to reach \$200 billion in 2023³, the supply and demand for a beneficial economic structure are out there.

Embracing the play-to-earn (P2E) structure enforces real asset ownership through NFT's (non-fungible tokens). NFT's and other innovations have allowed developers new tools for redefining in-game economics affecting both the players' and developers' gaming experiences.

This evolution of the industry is being called GameFi. It upholds the idea that players shouldn't spend their money on in-game microtransactions, but instead should invest their resources in assets that can appreciate in value and be resold on a secondary market⁴.

According to recent data, 35,859 NFTs were sold within the last 24 hours. The same source reports that in the last day an NFT trading volume has reached \$76.75M⁵. While NFT's make this possible the underlying blockchains are what provide the means for earned currency to transfer into real-world value. This is the emerging digital economy, and the metaverse is where these games, economics, services, and digital and real-worlds collide in interconnected and interoperable ways.

² The Block Research, "Blockchain-Based Gaming: A Primer — Brought to you by Forte." The Block, October 13, 2021

³ Victor Yanev, "Video Game Demographics – Who Plays Games in 2021." Tech Jury, November 1, 2021

⁴ Shreyansh Singh, "How Blockchain Technology Is Transforming Microtransactions And Revitalizing The Gaming Industry." CoinDesk, November 10, 2021

⁵ NFT Stats. <https://www.nft-stats.com>



Corporations like Meta (formerly Facebook), Nike and even high-end designer Prada are finding themselves intertwined within the metaverse, investing in the fusing landscapes of both digital and real-world economics. New reports show that the metaverse market is expected to be worth \$280 billion by 2025, while it was worth just \$46 billion in 2020.

This exciting growth in the market makes GameFi and the metaverse an intriguing avenue for opportunity for many businesses with both digital and physical services. The piqued interest of major corporations and household brand names serves as a solid foundational environment for the inception and application of GamesPad's mission and revolutionary 360-degree ecosystem.

📍 1.2 Problem Statement

Blockchain is revolutionizing the gaming industry in innovative and exciting ways, disrupting the old play-to-win model and allowing players to make strategic investments, earn real money, and hone entrepreneurial skills in a booming digital infrastructure. Blockchain is the catalyst for the future of the metaverse, where a truly interconnected and interoperable digital and physical world intersect.

There are a few challenges that the blockchain gaming industry must face in order to find success and be able to move towards the ideal metaverse goal. These challenges include:

- Lack of due diligence
- Insufficient industry expertise
- Unsuccessful investment decisions
- Scalability
- Interoperability
- Scams

📍 1.2.1 Lack of due diligence

A push for quantity can severely hinder the quality of a project if the launchpad focuses too much on the hype and abundance of new gaming projects hitting the market. If a launchpad does not take care to practice proper due diligence with the crypto gaming projects they promote, there are several areas of important processes where they could fall short.

⁶ Jason, "Metaverse Statistics & Facts For 2021/2022." Earthweb, November 16, 2021

It can lead to profit loss and potentially other costly issues for both investors and startups. When there is no rigorous due diligence of crypto gaming startups being launched on one platform, the quality of the games and the proper vetting process is the first thing to be sacrificed.

◆ 1.2.2 Insufficient industry expertise

While it can be easy to find a platform with a host of new projects to invest in, there is a lack within the industry of qualified launchpad teams who have the proper expertise and experience in the gaming and crypto sectors. With insufficient industry knowledge, it can be hard for the hosting platform to provide sufficient support to the startup.

The lack of advisory can lead to a potentially great idea towards a dead end. While launchpads with giant inventories of new blockchain game startups feel exciting and abundant, without support, marketing and advisory opportunities from industry experts, there is less direction and targeted specialized help to pave their way towards a successful launch into the market.

◆ 1.2.3 Unsuccessful investment decisions

A lot of crypto gaming projects are not fully fleshed out and do not have a solid enough foundation to meet public crowdsourcing. When these projects are pushed through without thorough due diligence or vetting from an expert industry team, they are often launched with no promise of the future.

These startups may have technical issues, a bad user interface, poor business models, insufficient PR and marketing, lack of proper market making strategy or other issues that taken into consideration would protect both investors and the startup from a huge loss of money. It's difficult for the average buyer to be able to discern from these unsuccessful investments off the cuff, and as a result, the sea of gaming project options becomes more intimidating, and less appealing to investors.

◆ 1.2.4 Scalability

Blockchain was developed as a network specifically to decentralize interactions between participants. All of the participating nodes have equal representation and run without a central governing authority. Problems arise when an increasing number of nodes and transitions grow in the blockchain, causing a scalability problem because every node must store and execute its own computational tasks to validate transactions.

The growing popularity of blockchain means that performance and the adoption of this technology for practical uses are becoming increasingly difficult as more people join in. Taking Bitcoin as an example, it processes almost 7 transactions every second while Visa completes almost 1,700 transactions every second on average⁷. There is a clear difference between the scalability of Visa and blockchain technology.

⁷ Diego Geroni, "Blockchain Scalability Problem - Why Is It Difficult To Scale Blockchain." 101Blockchains, September 30, 2021.

◆ 1.2.5 Interoperability

Interoperability has become second nature in our modern world, from email to smartphones, and email, it's both commonplace and incredibly necessary. The blockchain industry is growing and with it, numerous promising blockchains are popping up, each claiming to be better than the last.

Yet, these blockchains are growing in a parallel way, due to how the traditional architecture of blockchains does not allow them to communicate with each other, this forces each blockchain to operate within a silo⁸. Every new blockchain represents an entirely new set of data and hosts different applications, using different consensus protocols and creating separate ecosystems.

The fact that these blockchains are all so separate and disconnected is a huge hurdle for the industry to overcome, as it limits the potential for projects as interoperability would open up more opportunities for success.

◆ 1.2.6 Scams

The popularity of cryptocurrency and its decentralized approach to funding has not only attracted interest from investors of all kinds, but has also caught the attention of scammers. The ability for a project to raise money without any due diligence or providing proper background P&L statements means that scammers are able to slip in through the cracks and ride on the backs of real and exciting new crypto projects.

Most crypto scams aim to gain private information such as security codes or trick a trusting buyer into sending cryptocurrency to a compromised digital wallet. There are also social engineering scams, such as a giveaway, romance scams, phishing, and extortion emails, all a problem within a broader society but also especially prevalent within the cryptocurrency sector⁹.

⁸ Stephen Tse, "Blockchain Interoperability: Why It Matters and How to Make it Happen." Readwrite, May 5, 2021

⁹ Casey Murphy, "Beware of Cryptocurrency Scams" Investopedia, October 30, 2021

📍 1.3 Value Proposition

We are committed to building the next-generation platform where the three most prosperous fields collide: gaming, NFT, and the metaverse. GamesPad addresses the key problems of the Defi and blockchain gaming industries, including the lack of due diligence, insufficient support of game entrepreneurs, security, scalability, interoperability, and scams.

This project is fully community-oriented and provides equal opportunities for retail investors to participate in the best gaming deals. The platform also supports young founders and projects by offering them full incubation, mentorship, and network connections in the space.



📍 1.3.1 Vision

GamesPad is much bigger than a game-specific launchpad. It is an all-in-one ecosystem that brings together an NFT aggregator and marketplace, game incubator, cross-chain yield aggregator, staking and farming pools, and in-house game development studio.

The project will scale from a vertically integrated gaming ecosystem supported by the network of studio partnerships and decentralized deal flow to a joint venture with a gaming and metaverse studio.

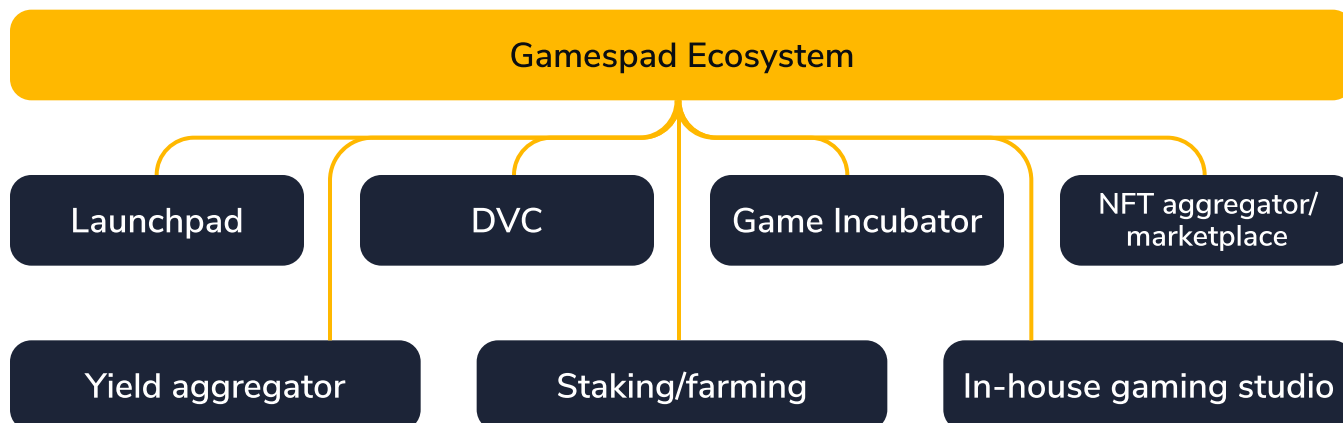
📍 1.3.2 Mission

GamesPad pursues two parallel missions: 1) to incubate game entrepreneurs and 2) to democratize early-stage investing for retail buyers. The project caters to retail investors by providing the opportunity to invest in the most impactful crypto gaming projects on equal terms with VCs. It is a one-stop shop for all their Defi, gaming, NFT, and metaverse needs.

GamesPad not only helps gaming startups raise funds but also assists them along the way in the development, marketing, partnerships, and public launch.

2.0 GamesPad Ecosystem

GamesPad is a comprehensive ecosystem that will integrate the following features and layers.



2.1 Game-focused launchpad

One of the key features will be a multichain launchpad. The platform will hold Initial Game Offerings (IGO), Initial Metaverse Offerings (IMO), Initial NFT Offerings (INO), and land sales. It will help high-quality blockchain games raise funds. On the other hand, it will provide early-stage access and the opportunity to invest in these projects for retail buyers. GamesPad will also streamline, motivate, and mentor upcoming crypto gaming projects.

2.2 Decentralized VC

The mission of a decentralized venture fund is to allow a group of individuals to collectively pool capital and invest it in projects that advance the mission towards a decentralized future. Unlike traditional VCs, our decentralized VC will shift foundational trust from people and legacy systems that are slow and highly regulated to a flexible and globally accessible blockchain secured by cryptography that is rapid and permissionless.

What makes GamesPad different is the vast experience of our founders and advisors. They have a proven track record in launching and funding crypto startups. Many of these projects have already become super successful and gained global popularity. Our team conducts thorough due diligence of every project, researching its regulatory, legal, financial, and business capabilities. It allows us to bring only the best deals to the platform and protect the investments of our community.

2.3 Game incubator

GamesPad will incubate game entrepreneurs and their teams, equipping them with the skills needed to run a blockchain game studio, promote, and launch their first products on a global market. We will provide executive advisory and mentorship to help management teams and founders to find the right way to run their game studio. Our core team has an extensive network of partnerships and connections in the crypto gaming industry. Therefore, GamesPad will assist startups in business networking in the space.

2.4 NFT aggregator and marketplace

GamesPad is a gateway to participating in the purchase and sale of the most exclusive NFTs. Our NFT aggregator and marketplace will collect and visualize real-time data around NFT assets and their trading volume across different blockchains. Users can gain a comprehensive understanding of NFT market trends and optimize an NFT purchase and investment decisions through our platform.

2.5 Multichain yield aggregator

A yield aggregator allows users to generate income from their cryptocurrency assets through yield farming. Since returns can vary significantly between platforms, manually tracking yields on each platform can be quite tedious. Our yield aggregator will simplify and improve a user experience. We will offer retail investors a careful and unique risk management strategy based on their chosen personal risk tolerance profile without any manual work.

2.6 Staking and farming pools

The staking feature allows users to lock up a portion of their tokens for a certain period of time to earn block rewards, depending on the time and number of tokens that are blocked. The farming feature will incentivize liquidity providers to stake or lock up their tokens in a smart contract-based liquidity pool. In return, they will get the interest and percentage of transaction fees.

2.7 In-house blockchain gaming studio

In the longer run, we plan to start our own in-house game development studio. GamesPad will gather the best game designers and developers under one roof to bring the best gaming concepts to reality. Play-to-earn, MMORPG (massively-multiplayer online role-playing game), PvP (player vs. player), PvE (player vs. environment), NFT, and metaverse - these are just a few of the game features that we're going to develop in house.

3.0 Technical Specifications

GamesPad is the ultimate gaming, NFT, and metaverse ecosystem running on the BSC Blockchain. In this section, you will find information about this blockchain and the compelling reasons for its use.

3.1 Defi and Blockchain

Blockchain is already integrated into healthcare, banking and other sectors. It offers the most promising solutions and has fundamentally changed the world of business and trade finance.

DeFi-Blockchain-based funding that does not depend on intermediaries is another use case for decentralized ledgers. Decentralized Finance abbreviated as DeFi refers to the infrastructure, processes, and technologies used to eliminate intermediaries in financial transactions. In decentralized finance, every action is represented by some of the transactions in the ledger, and users are confident that their tokens will be distributed among them as smart contracts are transparent and verifiable.

In addition, the blockchain can provide functions that block and determine the vesting schedules to avoid the typical attacker behavior when investors immediately dump their tokens, which damages the project's ecosystem.

GamesPad plans to provide staking and farming modules for gaming projects to help them improve incentives for their investors and liquidity pool providers.

3.2 Why Binance Smart Chain (BSC)?

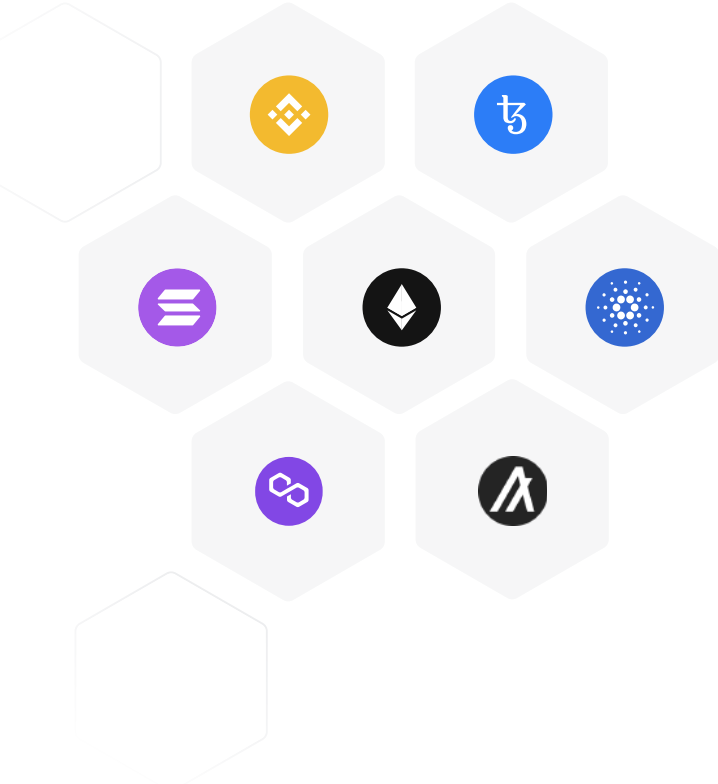


The heart of the IDO platform is its smart contract, which defines the organization's rules, dictating how participants make decisions. Once encrypted in the blockchain, smart contracts are protected from unauthorized access and are subject to audit.

BSC is the most suitable platform to build GamesPad as it is EVM compatible like Ethereum. Ethereum was the first blockchain to create an alternative protocol for developing DApps — web applications that support smart contracts. BSC is expanding the capabilities of the Ethereum Virtual Machine and Turing-complete features to create a faster blockchain that can spiral up to address current scalability issues across most blockchains.

One of the main reasons for using Binance Smart Chain (BSC) is that it allows DApps to be massively extensible with an interface that minimizes coding time and helps to quickly and easily launch blockchain projects. It is worth noting that there has been a significant expansion of the BSC developer community; the platform also retains daunting network effects.

3.3 Blockchains



GamesPad will be deployed on the Binance Smart Chain (BSC). In our next iterations, we plan to add support for other blockchains, including but not limited to Tezos, Solana, Polygon, Polkadot, Cardano, Cosmos, Ethereum, Flow, Binance, Elrond, Skale, Near, and Algorand.

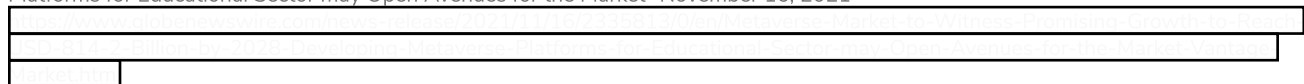
Therefore, gaming and other projects will raise funds without paying additional commissions. It also excludes the complexity of wrapped tokens and bridges. Funds will be collected on the BSC, and later, native tokens will be distributed to user wallets on target chains.

4.0 Market Overview

GameFi and the Cryptoverse are experiencing record-breaking exponential growth, with market analysis for the metaverse itself expected to reach **\$814.2 billion by 2028**, exhibiting a Compound Annual Growth Rate (CAGR) of **43.8% during the forecast period**¹⁰. These prosperous trends reflect a transition into a new era of crypto-gaming and investments.

GamesPad aims to capitalize and amplify the four most powerful branches of the market: crypto-gaming, the blockchain, the metaverse, and NFT's. Each sector, while working under the umbrella of GamesPad's advisory, hosts its own market analysis and importance within the symbiosis of the system as a whole. A look at each market overview individually helps paint the picture of how GamesPad will stand out as a revolutionary ecosystem to house them all productively and profitably.

¹⁰ Vantage Market Research, "Metaverse Market to Witness Promising Growth to Reach USD 814.2 Billion by 2028; Developing Metaverse Platforms for Educational Sector may Open Avenues for the Market" November 16, 2021



4.1 Blockchain

The foundation of digital exchange starts with the blockchain, as a digitally distributed decentralized public ledger, blockchain technology experienced a boom of popularity after the introduction of Bitcoin and today is being used by various financial institutions for carrying out transactions in daily applications.

Today the blockchain market size is projected to grow from **\$4.9 billion in 2021 to \$67.4 billion by 2026, at a CAGR of 68.4%** during the forecast period¹¹. This technology continues to build on itself, with the increase in venture capital funding and investments driving the need for blockchain technology, while blockchain allows VC investments the freedom of global decentralized exchange.

The gaming industry has utilized this technology with a new generation of play-to-earn gaming. Blockchain-based gaming is considered the fastest-growing form of entertainment globally. Experts predict that the number of online game streamers will rise to one billion by 2025¹².

4.2 Crypto gaming

With the introduction of blockchain technology, we are seeing a true revitalization of the online gaming industry. During the global shutdown associated with the Covid-19 pandemic, online gaming saw a huge spike in users¹³, a predictable increase aligning with the demand for more digital services, and a dependency on online businesses.

The difference is that with cryptocurrency and the blockchain, gaming transitioned into a means for generating real-world income. This transition has only blossomed and strengthened over a short amount of time. According to a report by Dappradar, over 800,000 unique active players connected to blockchain-based games in the early third quarter of 2021¹⁴ and are expecting an even higher increase by the end of the fourth quarter.

¹¹ Markets and Markets "Blockchain Market with COVID-19 Impact Analysis" November 2021

<https://www.marketsandmarkets.com/Market-Reports/blockchain-technology-market-97100890.html>

¹² Michael Nadeau, "5 reasons why blockchain-based gaming economies are the future." Coin Telegraph, November 7, 2021

¹³ Jay Clement, "COVID-19 impact on the gaming industry worldwide - statistics & facts" Statista, June 4, 2021

¹⁴ Pedro Herrera, "BGA Blockchain Game Report Q3 2021" DappRadar, October 14, 2021

4.3 NFT

The play-to-earn gaming experience is playing out to become a revolution for gamers by providing them with new player incentives and real-world economies where they generate a sustainable income. The process for which the crypto-gaming industry is making the play-to-earn model accessible is through the generation and sales of NFT's (Non-Fungible Tokens). NFT's have been rapidly growing in popularity, contributing to the excitement and interest in crypto-gaming startups.

The trading volume for NFTs hit \$10.67 billion in the third quarter of 2021, which is up 704% from the previous quarter. One factor driving the skyrocketing trade is the growing popularity of crypto-games. In-game NFT items generated \$2.3 billion of trading volume within that period, representing 22% of the total¹⁵. Moreover, the NFT market is expected to grow more than 1,000x during the next few years¹⁶. The more comprehensive the crypto-gaming industry becomes, the more potential NFT's have in becoming a main economic pillar in the digital asset world.

4.4 The metaverse

The concept of a future where both the digital and physical world have collided into one universe or "Metaverse" is both a far-away concept and part of the present reality. While people are not teleporting from place to place or making things happen just by merely thinking about them, the evolution of the metaverse can be seen in every aspect of the digital world.

Investors, entrepreneurs, and industry titans see a possible pathway to the metaverse future. Zuckerberg's company Meta announced that it would be investing 10 billion U.S. dollars into its Reality Labs segment in 2021¹⁷. The market opportunity for bringing the Metaverse to life may be worth over \$1 trillion in annual revenue and may compete with Web 2.0 companies worth ~\$15 trillion in market value today¹⁸. Metaverse technology is expected to change the face of gaming, AI, and virtual reality, shaping a new way of interacting with the world.

VR and crypto-gaming have grown increasingly more popular and comprehensive, allowing for more expansion in their markets. Even shopping with luxury brands, social media, and other aspects of our current digital world are finding their own place within the Metaverse. Metaverse gaming and NFTs could represent a revenue opportunity of \$56 billion for the luxury market by 2030. That would be 10% of the total addressable market¹⁹.

¹⁵ Luce Lango, "Why the NFT market could really grow by 1,000x." Nasdaq, September 5, 2021

¹⁶ Matthew DiIallo, "Investing in NFT Games." The Motley Fool, November 1, 2021

¹⁷ Thomas Alsop, "Metaverse - statistics & facts" Statista, October 29, 2021

¹⁸ Gray Scale Research, "The Metaverse: Web 3.0 Virtual Cloud Economies," 2021

¹⁹ Will Canny, "Metaverse Gaming, NFTs Could Account for 10% of Luxury Market by 2030: Morgan Stanley." CoinDesk, November 22, 2021

5.0 Tokenomics

A decentralized VC, multi-chain launchpad and game incubator can't thrive without a rapidly developing community and ecosystem that onboards new gaming projects and use cases. Here, you can find the information about GamesPad's native token, GMPD, its allocation mechanics, and emission logic.

5.1 GMPD Token



With its native underlying token \$GMPD, GamesPad will be able to operate as a decentralized platform with a comprehensive infrastructure. The GMPD token alongside the GamesPad NFT are the two main utilities providing access to the platform and gaming deals.

To increase the tier/membership level, users have to acquire GMPD tokens and an NFT that represents each tier. The more tokens and the rarer NFT users have, the higher tier they can enter and the larger amounts they can invest during the VC and IDO deals on our launchpad

We're implementing the GMPD token as a BEP-20 token on the BSC Network. It will open up a whole range of opportunities for users, such as faster block times, cheaper transactions, and more. After purchasing GMPDs and NFTs, users will become members of the GamesPad community.

GMPD tokens will also provide access to staking and farming services. The staking feature allows users to lock up a portion of their tokens for a certain period of time to earn block rewards, depending on the time and number of tokens that are blocked. The farming feature will incentivize liquidity providers to stake or lock up their tokens in a smart contract-based liquidity pool. In return, they will get the interest and percentage of transaction fees.

5.2 GMPD Token Sales Specifications

Table 1: BLP Token sale specifications

Feature	Specification
Deployment	BSC
Token Name	GMPD
Total Token Supply	500M GMPD
TGE	1,2M GMPD
Burnable	Every quarter, 250K GMPDs will be exposed to the deflationary token burn
Mintable	Fixed amount will be issued on BSC chain,
Supported Stable Coins	BSC: BUSD, USDT, USDC Gamespad will add more tokens in the future as the platform improves

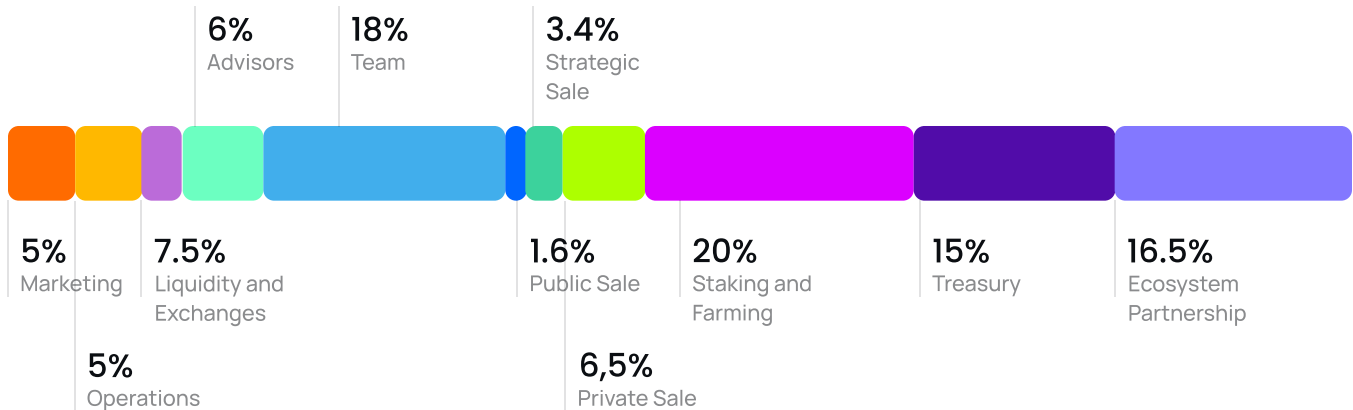
5.3 Token Allocation

The table below summarizes the GMPD token distribution.

Table 2: GMPD Token sale specification

Section	Specification
Marketing	5% (25 million GMPD)
Operations	5% (25 million GMPD)
Liquidity and Exchanges	3% (15 million GMPD)
Advisors	6% (30 million GMPD)
Team	18% (90 million GMPD)
Token Sale	11.5% (57,5 million GMPD)
Staking and Farming	20% (100 million GMPD)
Treasury	15% (75 million GMPD)
Ecosystem partnerships	16.5% (82,5 million GMPD)

The chart below summarizes the token allocation:



5.3.1 Token Sale

The token sale will take place in December 2021. GMPD tokens will be sold as follows:

Table 3: Token Sale

Section	% Allocation
Private	6,5% (32,5 million GMPD), 1 GMPD = \$0.0415 0% TGE, 5% after 1 month, then 1 months cliff and then 7.916% for 12 months (total vesting 14 months)
Operations	3.4% (17 million GMPD), 1 GMPD = \$0.0475 0% TGE, 8% after 1 months, then 1 months cliff and then 9.2% for 10 months.
Public	1.6% (8 million GMPD), 1 GMPD = \$0.055 15% TGE, 1 month cliff then 8.5% per month for 10 months.

5.4 GamesPad Tier System

GamesPad has a tier-based system that is fully oriented toward the community. Each of the tiers is represented by a specific NFT and provides different investment opportunities on the launchpad.

To become a member of the community and enter one of the tiers, users have to buy a certain amount of GMPD tokens and an appropriate NFT. These are 5 tiers available on GamesPad:

 Bot Amount: 4000 BOT Value: \$1.5K + 1500 tokens	 Cyborg Amount: 1500 Cyborg Value: \$6K + 4K tokens	 Android Amount: 250 Android Value: \$15K + 12K tokens
 Humanoid Amount: 100 Humanoid Value: \$30K + 25K Token	 Crypto Ninja Amount: 60 Crypto Ninja Value: \$60K + 50K tokens	

Every 2 months, we will review the level and amounts of tokens in each tier and potentially change them based on the price increase.

Every project will have the total allocation of tokens set by the administrator. The administrator can set the percentage allocation for each project in each tier and specify whether the deal is VC or IDO.

6.0 Roadmap

GamesPad's roadmap paves a pathway towards an exciting future for both investors and developers.

● July 2021

- Project ideation, team assembling, and technology development.

● November 2021

- Private Round

● Beginning of December 2021

- Public sale and IDO
- Technology for the launchpad and decentralized VC finalized

● Mid-December 2021

- Starting to launch deals and opening up the platform for new projects to submit inquiries

● December 2021

- A focus on building partnerships with gaming studios and ecosystems to support the game launch and tokenization

● Q1 2022

- Incubation of in-house projects
- Integration of staking and farming pools to maximize community profits

● Q2 2022

- In-house gaming studio focused on NFT and metaverse game production
- Incorporation of the yield farming GameSwap

● Q3 2022

- Release of the first GamesPad in-house game

● Q3 2022

- Release of the second in-house game along with land sales and DEX

Data Privacy

The thriving DeFi sector is largely unregulated and has even gained a reputation as the Wild West of crypto. DeFi attracts a lot of attention and provides a host of opportunities. However, GamesPad co-founders are well aware of the risks: DeFi can be compromised by intruders. We are sure that a robust KYC engine can prevent such issues, which is why we decided to connect and partner with a GDPR-compliant KYC provider. This will ensure that users' records are fully compliant with regulatory authorities.

This will increase the credibility of GamesPad as a decentralized VC, multi-chain launchpad, and game incubator. A KYC provider will ensure that the platform complies with the jurisdictions in which it will operate and help minimize exposure hazards.