



LASMETA

AI-ENHANCED VR SOCIAL POKER GAMING METAVERSE

Provides opportunity to earn rewards based on performance metrics through in-game airdrops

White Paper

Version 3.6

DOES NOT INCLUDE GAMBLING ACTIVITY



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01 Introduction

Welcome to the Future of Online Poker Gaming

In the fast-changing world of virtual reality and online gaming, LasMeta is an innovative metaverse, introducing a virtual reality poker game that aims to change how we see, participate in, and enjoy online games. This whitepaper presents LasMeta as an innovative project set to transform online gaming.

Vision and Innovation

LasMeta's core idea is to merge poker's excitement with virtual reality's endless opportunities. We're building a large metaverse for players worldwide to meet in a vivid, interactive space. It's not just a game but also a lively community and a new place for socializing, showcasing technology's power.

Get ready to see what gaming could be like in the future with LasMeta.

01.1 Core Team

The LasMeta team consists of professionals with expertise in business, gaming, blockchain, and finance, aiming to create a unique platform. Led by founders experienced in business and gaming, with a strong grasp of blockchain technology, the team includes skilled engineers focused on decentralized applications and technical aspects, alongside marketing and community experts passionate about gaming and understanding community dynamics.

<https://docs.lasmeta.io/introduction/core-team>

01.2 Blockchain Mechanics

LasMeta uses blockchain to make a clear, decentralized system for gaming and finance. Smart contracts enable safe transactions without needing trust, and a special token, LASM, makes the game's economy smooth. A DAO system gives token owners a voice in platform decisions.

Blockchain Based In-Game Currency

In LasMeta, we use blockchain to make a safe, decentralized system for in-game currency. This makes game transactions clear and efficient, and lets players own and trade game assets on a blockchain market. Using blockchain for currency also supports features like staking, burning and making decisions in-game through smart contracts.

Decentralized Ownership in LasMeta

In LasMeta, game assets are decentralized NFTs, ensuring players own and control their assets on the blockchain. These NFTs, buyable, sellable, and tradeable in the open market, have values set by supply and demand, though some are buy-only. This system creates a decentralized economy, enabling players to earn real-world value from gaming, promoting fairness and new monetization opportunities.

Built on Immutable zkEVM

LasMeta is built on Immutable zkEVM, a Layer 2 solution for Ethereum, making transactions faster and cheaper. This improves player access and experience. It allows for DeFi tool integration, expanding LasMeta's capabilities. Zero-knowledge proof technology keeps it secure and decentralized while improving scalability. This makes LasMeta's gaming smooth and positions it as a leading blockchain gaming platform.

Cross-Chain Bridge

The LasMeta Token (\$LASM) is mainly on the Polygon blockchain but also works with Binance Smart Chain, Ethereum, and Arbitrum for better access and use. This multi-chain setup lets users easily move and use their assets across different networks. In-game, LasMeta uses real-time smart contracts on Polygon for instant transactions, giving players true ownership of their assets. It also uses Chainlink oracles for accurate, real-time data in smart contracts, making game mechanics more complex, fair, and secure.

(On-Off Ramp) DeFi Directly Integrated Into Game Interface

LasMeta integrates DeFi, letting players trade in-game items and currency with cryptocurrencies and access decentralized finance services like lending. An on/off ramp system makes switching between fiat and cryptocurrency easy, enhancing user experience. This integration increases accessibility, utility, and the potential to earn real-world assets through gameplay, offering players more ways to grow their wealth in the LasMeta universe.

VRF + Automation Integration

The integration of Chainlink's Verifiable Random Function (VRF) and Automation technologies in LasMeta represents a significant advancement in the platform's functionality and fairness.

Chainlink VRF: This feature is crucial for games that rely on randomness. Chainlink's VRF provides a secure and verifiable source of randomness, essential for various in-game scenarios such as card shuffles and deals or loot mystery drops, random event outcomes, or procedural generation. The VRF ensures that the random number generation process is not only fair but also transparent and tamper-proof. This is achieved by generating random numbers that can be independently verified by anyone using the data and cryptographic proof provided. This level of transparency and security in random number generation is vital in maintaining trust and fairness in gaming scenarios.

Chainlink Automation: In the context of LasMeta, Chainlink Automation plays a pivotal role in the platform's tokenomics, particularly in the process of token burning. LasMeta plans to use Automation for automatically burning a portion of the tokens collected as fees from its treasury. This process is crucial for maintaining the token's value and ensuring a balanced economy within the game.

The integration of Chainlink Automation allows for these token burning events to be executed automatically and in a timely manner, based on predefined conditions set within the smart contract. For instance, the smart contract could be programmed to automatically burn a certain percentage of tokens every time the treasury reaches a specific threshold. This automation ensures that the token burning process is efficient, consistent, and transparent, as it operates independently of any manual intervention.

By combining Chainlink VRF and Automation, LasMeta not only enhances the fairness and excitement of its gaming environment but also establishes a robust and automated economic model. This integration demonstrates a sophisticated use of blockchain technology to create a more engaging, fair, and sustainable gaming ecosystem.

Lottery Integration

LasMeta allows players to participate in lottery events using \$LASM tokens. These lottery events use VRF (Verifiable Random Function) technology to ensure fair and transparent results. This allows players to have a chance to win big rewards while also ensuring the integrity of the lottery system.

The Graph Protocol Nodes

The Graph is an indexing protocol for querying networks like Ethereum and IPFS, allowing for the efficient and accurate retrieval of blockchain data. It plays a crucial role in enhancing the functionality and user experience of decentralized applications (dApps) by providing a way to query blockchain data quickly and effectively. In the context of LasMeta, The Graph is utilized to significantly improve various aspects of the gaming platform:

- **Real-Time Tracking of Player Progress:** LasMeta uses The Graph node to track players' level progress in real-time. This means that as players advance through the game, their progress is continuously and accurately updated. This feature is essential for maintaining an engaging and competitive gaming environment, where players can see their advancements and achievements updated dynamically.
- **Recording Game Statistics and Transaction Records:** The Graph node is also employed to record detailed game statistics, transaction records, and achievements for each hand played. This real-time recording ensures that all in-game actions, transactions, and milestones are accurately captured and stored. This data is invaluable not only for players who want to track their performance and growth but also for maintaining transparency and integrity within the game.
- **Maintaining the Leaderboard in Real-Time:** The Graph node is instrumental in updating the leaderboard in real-time. Leaderboards are a critical component of competitive gaming, providing a platform for players to see where they stand among their peers. By using The Graph, LasMeta ensures that the leaderboard is always current, reflecting the latest achievements and rankings of players, which adds to the excitement and competitive spirit of the game.

Direct Swap Possibilities In The Game Infterface

"Any-to-Any" refers to the ability for players to directly swap their tokens from one blockchain network to another within the LasMeta metaverse interface. This means that players can easily convert their existing tokens, such as Chainlink or any coin on Binance Smart Chain, to Ethereum Network in order to purchase \$LASM token. This feature provides players with the convenience and cost efficiency of being able to make transactions within the game, without having to leave the LasMeta and go to a different exchange.

On-chain Governance

On-chain governance refers to a system in which the rules and decision-making processes of a decentralized organization or project are encoded directly into its blockchain protocol. This allows for a transparent and decentralized method for stakeholders to vote on and make decisions about the direction and development of the project. In the case of LasMeta, on-chain governance would enable token holders to have a direct say in the direction and decisions of the platform through the use of smart contracts, making them true partners in the success of the platform. This system ensures that the community's interests are taken into account and that the platform is responsive to the needs of its users.

Staking

LasMeta staking periods are designated periods of time during which LASM token holders can stake their tokens and earn rewards. The staking rewards vary depending on the length of the staking period, with higher rewards for longer staking periods. In addition, there are special stake pools available for LasMeta investors, which open periodically and offer even higher rewards for staking. To participate in staking, LASM token holders must follow the rules and guidelines set forth by LasMeta, such as holding a minimum amount of tokens and participating in the staking period for the full duration.

Blockchain Security with Lossless

LasMeta is committed to providing the highest level of security for its players and investors. That's why we have implemented LossLess's Aegis Monitoring System to protect our smart contracts.

The Aegis Monitoring System is a state-of-the-art security tool that uses advanced algorithms and real-time monitoring to detect and prevent any potential threats to our smart contracts. This ensures that all transactions on the platform are safe and secure, giving our users peace of mind when playing or investing in LasMeta. With LossLess's Aegis Monitoring System in place, we can easily say that our smart contracts are always protected and that any potential security breaches are dealt with quickly and efficiently. This is just one of the many measures we have taken to ensure the safety and security of our platform and its users.

01.3 Core Game Mechanics

In LasMeta, core game mechanics include elements such as player avatars, in-game items, and various gameplay challenges and objectives. These mechanics drive player engagement and immersion within the virtual world, and often include elements such as character customization, item acquisition and trading, and skill development. LasMeta's core game mechanics include a strong emphasis on player-driven economy and community, where players can earn in-game currency and rewards through gameplay, and participating in the platform's on-chain governance. The game mechanics are designed to provide a seamless, engaging and immersive gaming experience.

VR Enabled / AR and XR Can Be Applied

LasMeta utilizes the latest VR, AR and XR technology to fully immerse players in the gaming experience. With VR enabled gameplay, players can fully immerse themselves in the metaverse, exploring new worlds and interacting with characters in a whole new way. In a few years the use of AR technology allows players to bring the game into the real world, allowing for unique and exciting gaming experiences.

Built in Unity Engine

LasMeta is built on the Unity Engine, allowing for highly versatile and interactive gaming experiences. This robust engine enables us to create richly detailed environments, characters, and special effects, making the LasMeta metaverse an engaging and immersive place to explore. With Unity's flexibility and efficient workflows, we can bring creative visions to life with remarkable fidelity and fluidity, offering users a unique and captivating virtual world.

Compatible with iOS/Android

LasMeta is built using the latest technology, including the powerful Unity Engine, making it compatible with both iOS and Android devices. This allows players to fully immerse themselves in the LasMeta metaverse, no matter what device they are using. The ability to play on both iOS, Android and WebGL means that even more players can join in on the fun, creating a truly inclusive and accessible gaming community.

Player vs Quests

In LasMeta, players are offered an engaging blend of player versus environment (PvE) quests, including AI-driven challenges that add depth and variety to the gaming experience. Here are five sample quests that players might encounter:

- **The Riddle of the Royal Flush:** In this AI quest, players are challenged to solve complex card puzzles that require strategic thinking and a deep understanding of poker hands. The objective is to create a series of specific hands under time pressure, with the ultimate goal of constructing the elusive Royal Flush.
- **Gambdeer Boss Showdown:** Players face off against the Gambdeer Boss, a sophisticated AI opponent known for its unpredictable playstyle and advanced bluffing techniques. Defeating the Gambdeer Boss requires not just poker skills but also the ability to adapt to rapidly changing game dynamics.
- **The Bluffmaster's Gauntlet:** This quest tests a player's ability to bluff effectively. Players go through a series of rounds against AI opponents who have been programmed to read player tells and betting patterns. Success in this quest hinges on the player's ability to outwit these AI opponents with clever bluffing.
- **Treasure Hunt Tournament:** Players are invited to participate in a multi-level poker tournament where each level presents unique challenges and AI opponents of increasing difficulty. The final prize is a hidden treasure chest containing valuable in-game items and currency.
- **Escape the Whale Tank:** In this high-stakes quest, players find themselves at a table with AI players known as "Whales", renowned for their aggressive and skillful play. The challenge is to not only survive the table but also to accumulate a set amount of chips to "escape" the tank.





Player vs Player

In LasMeta, alongside the immersive quest-based gameplay, players have the opportunity to engage in thrilling player versus player (PvP) poker matches.

- **Group Tables (5 Player Matches):** Players seeking a more traditional poker experience can join tables designed for 5 players. These group formats provide a broader competitive environment, where players can experience the dynamics of a full poker table. The larger number of players introduces a variety of playing styles and strategies, making each game unique and challenging.

Tournaments (9 Players)

LasMeta features a comprehensive tournament system, catering to a diverse range of players with its Standard and VIP tournament offerings. These tournaments provide an exhilarating platform for competition, with opportunities to win prizes and gain recognition within the LasMeta community.

- **Standard Tournaments:** These tournaments are open to all players on the LasMeta. It offers variety of formats and stakes to suit players of all skill levels. Standard tournaments are ideal for those looking to experience the thrill of competition in a more accessible and inclusive environment. They often feature attractive prize pools and are a great way for players to test their skills, learn new strategies, and engage with the wider LasMeta community.
- **VIP Tournaments:** Designed for the more serious or experienced players, VIP tournaments represent a more exclusive tier of competition. Entry to these tournaments might require special qualifications, such as a certain ranking, REPP, an invitation, or a higher buy-in. VIP tournaments usually offer larger prize pools and a more intense competitive atmosphere. They are ideal for players who are looking for higher stakes and the prestige that comes with competing at a higher level.

Elite Venue Program

In LasMeta, the gaming experience is elevated by offering players the unique opportunity to own special poker venues. This feature not only adds an entrepreneurial aspect to the game but also allows for a high degree of personalization and community building within the platform.

- **Ownership of Elite Poker Venues:** Players have the option to acquire their own poker venues within the LasMeta ecosystem. This ownership is more than just a title; it allows players to customize their venues, from the aesthetic design to the types of games and stakes offered. Owning a venue provides a sense of autonomy and control, as players can create a space that reflects their personal style and preferences.
- **Hosting Personalized Games and Tournaments:** As owners, players can host their own games and tournaments. This could range from friendly, low-stakes games to more competitive, high-stakes tournaments. Owners have the flexibility to set the rules, entry fees, and prize structures, giving them the ability to cater to specific audiences and create unique gaming experiences.
- **Community Engagement and Reputation Building:** Owning a venue in LasMeta isn't just about the games; it's also about community engagement. Venue owners can build a reputation within the LasMeta community, attracting both regular players and newcomers. Successful venues can become renowned for their atmosphere, the quality of their tournaments, or their innovative game formats.
- **Economic Opportunities:** These venues also present economic opportunities. Owners can potentially earn in-game currency from game fees, tournament entries, or even through partnerships and sponsorships within the LasMeta ecosystem. This adds an intriguing layer of strategy and business management to the LasMeta experience.



Leaderboard Dynamics

Central to the competitive spirit of LasMeta is its leaderboard system. Here, players can gauge their standing in the game, comparing their in-game achievements, levels, and various other metrics against those of their peers.

Guild System

On the social front, LasMeta encourages players to join or create guilds. These guilds are more than just teams; they are communities where players collaborate to complete quests, participate in tournaments, and engage in player versus player combat. Guilds add a rich layer of social interaction, enabling players to forge lasting relationships, strategize together, and collectively work towards common objectives.

Exclusive Ticketing Access

The game also introduces a ticketing feature for special events like tournaments and exclusive in-game activities. Notably, NFT holders in LasMeta are granted tickets with full access to VIP tournaments, adding value to NFT ownership and ensuring dedicated players have opportunities to participate in premium events.

Player Well-being with the Cool-Down Program

Recognizing the importance of balance, LasMeta implements a Cool-Down Program. This feature is designed to promote healthy gaming habits by allowing players to set a playtime limit. Once this limit is reached, the player is automatically logged out, helping to prevent overplaying and burnout.

Virtual Land Ownership

Adding to the game's depth is the feature of land ownership. Players have the opportunity to purchase and own virtual land within the LasMeta universe. This land can be utilized for various purposes, such as establishing a base, opening a shop, or hosting events, offering players a canvas to express their creativity and entrepreneurial skills.

Dynamic Mystery Item Drops

Lastly, the excitement of unpredictability is brought into the game with random item drops. These drops reward players with items that can enhance their characters, upgrade equipment, or improve their overall gaming experience. This feature keeps the gameplay fresh and rewarding, as players never know what valuable item they might receive next.

02 Purpose of This Whitepaper

The purpose of this whitepaper is to provide a comprehensive overview of LasMeta's VR poker gaming metaverse and the LasMeta Token, the in-game currency and means of exchange within the metaverse. This whitepaper is intended to provide interested parties with a generic understanding of the VR poker gaming metaverse and the LasMeta Token, and to help them make an informed decision about whether to participate in the platform and its associated token sale.

03 What is LasMeta

LasMeta is the **World's First AI-enhanced Social VR Poker Gaming Metaverse** that offers earning opportunities based on **Performance-metrics**.

It has been developed on **Immutable zkEVM** and **powered by Polygon Labs**. Unlike traditional gambling platforms, LasMeta offers its players free participation in games and the chance to earn legal income through an airdrop system based on in-game achievements and completed tasks. This innovative structure sets it apart from traditional gambling venues.

Players **cannot spend FIAT currency** (euro, USD, etc.) in the game.

The ecosystem is entirely powered by LasMeta's native in-game economy and utility token **\$LASM**.

LasMeta's Gaming Engagement and Reward Strategy

LasMeta has a unique **"play and earn"**, **"listen and earn"**, and **"watch and earn"** model where players get rewarded in LasMeta Tokens (\$LASM) for playing games, listening to content, or watching gameplay/ads. This keeps players involved and offers a different experience from other platforms by including governance and a special currency.

In LasMeta, **earning is based on skill and luck, not gambling**, through completing quests or winning in games/tournaments, blending entertainment with potential income generation **without a direct gambling approach**.

Players have the chance to earn income in line with performance metrics set by the system by competing in standard and tournament formats. These metrics include; completing a certain number of hands, reaching a certain number of instant chips, completing a total chip circulation, achieving success with certain hand decks, etc. **Thus, there is no direct gambling policy in LasMeta.**

What is the primary objective of LasMeta?

LasMeta aims to be a universal hub in the metaverse, welcoming users with diverse interests like cryptocurrency, NFTs, gaming, and poker, offering many gaming options. It seeks to attract a broad audience and be an inclusive platform. LasMeta combines elements from the Metaverse, NFTs, and GameFi, appealing to a wide audience with its free-to-play model, ensuring everyone can access and enjoy its offerings without financial barriers.

03.1 Intended Audiences

Gamers: The platform is intended for individuals who are interested in virtual reality and blockchain-based gaming, and who want to experience the immersive and decentralized gaming experience offered by the platform.

Poker enthusiasts: The platform is intended for individuals who are passionate about poker and want to experience a new way of playing poker in a virtual reality environment. Virtual reality enthusiasts: The platform is intended for individuals who are interested in virtual reality technology and want to experience the latest advancements in VR gaming.

Blockchain enthusiasts: The platform is intended for individuals who are interested in blockchain technology and its potential applications in gaming, and want to experience a decentralized and transparent gaming environment.

Investors: The platform is intended for individuals who are interested in investing in the LasMeta Token and want to use it as a means of exchange within the metaverse.
Open Metaverse

03.2 Open Metaverse

In the LasMeta metaverse, players explore a constantly changing universe filled with new areas, each offering different experiences. Imagine walking through a futuristic city with neon lights and holographic ads, inspired by Las Vegas but set in the future. Then, you might visit a floating oasis in space, a serene place away from the city, or explore distant planets with advanced alien civilizations and unique gameplay. Each area is designed for immersive play, with high-quality graphics and sound, turning gaming into an adventure through a vivid future world.

03.2.1 Blockchain

Blockchain technology, known for being secure and unchangeable, acts as a reliable database supported by a strong network. It makes data on it trustworthy because it cannot be altered or taken down, perfect for digital currencies. In LasMeta, we use a special kind of blockchain item, called non-fungible tokens (NFTs), to represent assets in the game. These NFTs are unique and not interchangeable, making every item or piece of land you own in LasMeta distinct and securely yours, with ownership recorded on the blockchain.

03.2.2 Multiplayer Online Game

In our pursuit of excellence within the LasMeta gaming universe, we are thrilled to introduce the integration of Photon Fusion, a leading network engine designed to revolutionize our multiplayer online game infrastructure. This strategic incorporation aims to elevate the real-time interaction capabilities of LasMeta, ensuring that players around the globe can connect, compete, and collaborate in an environment that is both seamless and immersive.

Photon Fusion's Advantages in LasMeta:

- **Robust Matchmaking and Lobby Systems:** Photon Fusion brings to LasMeta a sophisticated matchmaking system that intelligently pairs players based on skill levels, preferences, and gaming history, ensuring fair and engaging matches. The lobby system is equally impressive, offering a user-friendly interface where players can meet, chat, and organize games. This integration means our gamers spend less time waiting and more time engaging in the thrilling gameplay LasMeta offers.
- **Real-Time and Reliable Multiplayer Experience:** At the core of Photon Fusion's technology lies its ability to facilitate smooth, real-time interactions across our global player base. This ensures that every move, action, and strategy unfolds in real-time, without lag or disruption, no matter where players are located. This real-time synchronicity is crucial for the competitive and cooperative aspects of LasMeta's gaming ecosystem.
- **Scalable Network Infrastructure:** Leveraging Photon Fusion's scalable network infrastructure allows LasMeta to support a vast number of concurrent players without compromising game performance. This scalability ensures that our platform remains robust and responsive, even during peak gaming periods or massive online events, providing an uninterrupted gaming experience for our community.
- **Enhanced Security and Privacy:** By integrating Photon Fusion, we also bolster the security and privacy of our multiplayer games. Photon's infrastructure offers advanced protection against common online threats, ensuring that player data and in-game interactions are secure. This commitment to security is paramount, as it maintains the integrity of the LasMeta experience and the trust of our players.
- **Streamlined Development for Richer Content:** The adoption of Photon Fusion empowers our developers with tools and features that streamline the creation of multiplayer content. This efficiency means we can roll out new features, games, and updates faster than ever before, keeping the LasMeta universe fresh, dynamic, and ever-evolving.



03.2.3 Unity Game Engine

- **Cross-Platform Support:** One of Unity's most celebrated attributes is its extensive multi-platform support, which enables developers to deploy their creations on a myriad of platforms such as Windows, macOS, Linux, iOS, Android, WebGL, and various console platforms including PlayStation, Xbox, and Nintendo Switch. This multi-faceted capability allows for a seamless transition and distribution across different systems, significantly streamlining the development process and reducing associated costs.
- **Unity Asset Store:** The Unity Asset Store is a treasure trove of resources, providing developers with access to thousands of ready-to-use assets including 3D models, textures, animations, sound effects, and pre-made game mechanics. This facility accelerates the development timeline by reducing the necessity for creating components from scratch, thereby facilitating a more efficient project workflow.
- **Advanced Graphics and Visual Effects:** Unity boasts a comprehensive suite of graphics capabilities designed to produce high-quality visual content. Features such as real-time global illumination, detailed shading, particle systems, and more, enable the crafting of visually stunning and immersive game environments. Whether aiming for a photorealistic aesthetic or a more stylised look, Unity provides the necessary tools to bring creative visions to life.
- **Physics Engine:** Integrated within Unity is a robust physics engine, which allows for realistic simulation of physical interactions within the game world. Utilising components such as Rigidbodies, Colliders, and Joint systems, developers can replicate authentic movements and behaviours of objects, enhancing the overall realism and immersion of the game.
- **Animation System:** Unity's advanced animation system enables the seamless creation and management of complex animations. The engine's Mecanim animation suite offers sophisticated blending and transitioning capabilities, allowing for smooth and natural movement sequences. This makes it possible to animate characters, objects, and scenes with a high degree of control and finesse.
- **Scripting and Programming:** At the heart of Unity's functionality is its scripting layer, powered by the C# programming language. This provides developers with the ability to craft custom gameplay elements, interactions, and other features with precision and depth. Integration with Visual Studio enhances the coding experience, offering powerful debugging and code management tools.
- **User Interface (UI) System:** Unity features a flexible and intuitive UI system, which simplifies the integration and customisation of user interface components such as menus, scoreboards, and interactive elements. With its adaptable layout system, developers can create responsive and attractive UIs that enhance player engagement and usability.



03.3 Logic of Metaverse

Welcome to an in-depth exploration of the logic underpinning LasMeta Metaverse, a digital universe where intricate systems and advanced technologies converge to create a fully immersive, interactive experience. Here, we delve into the core principles and mechanisms that define the functionality and appeal of our Metaverse.

- **Decentralization:** At the heart of LasMeta Metaverse is the principle of decentralization. Unlike traditional digital platforms, our Metaverse operates on a decentralized network, ensuring that no single entity has complete control. This decentralization fosters a sense of community ownership and contributes to a secure, transparent environment where interactions and transactions are recorded on a blockchain.
- **Interoperability:** A key aspect of LasMeta Metaverse is interoperability, the ability for diverse systems and applications to interact seamlessly. This means assets and information can be exchanged across different virtual environments within LasMeta Metaverse, allowing for a more cohesive and integrated experience. Players can traverse various worlds and platforms, carrying their digital assets and identities with them.
- **Virtual Economy:** Central to the LasMeta experience is a robust virtual economy, underpinned by blockchain technology. In-game currencies, like our LasMeta Token, enable transactions, trade, and investment within the Metaverse. This economy is bolstered by the use of NFTs (Non-Fungible Tokens), which provide verifiable ownership of unique digital assets, from virtual real estate to exclusive in-game items.
- **Immersive Experience:** Utilizing cutting-edge VR (Virtual Reality) LasMeta Metaverse offers an immersive experience that blurs the line between the digital and physical worlds. These technologies enable users to experience a heightened sense of presence and interaction within the virtual environment.
- **User-Generated Content:** LasMeta Metaverse empowers users to create and contribute their own content, from designing virtual spaces to developing unique game experiences. This user-generated content is a driving force behind the diversity and richness of the Metaverse, fostering a dynamic and ever-evolving world.
- **Social Interaction:** Beyond gaming and exploration, LasMeta Metaverse is a social platform where users can interact, collaborate, and build communities. With features like guilds, chat systems, and social events, it facilitates connections and shared experiences among users from around the globe.
- **Real-Time Adaptability:** Leveraging AI and machine learning, LasMeta can adapt and evolve in real-time, responding to user behaviors and preferences. This adaptability ensures a continuously fresh and personalized experience for each user.

03.3.1 Mini DAO - DAO - GUILD

At the heart of LasMeta lies a revolutionary approach to gaming and community engagement, shaped by the principles of Mini DAO (Decentralized Autonomous Organization) and foundational DAO concepts. This innovative structure empowers small investors, gaming enthusiasts, and poker aficionados to form their own Mini DAOs within the LasMeta, known as Guilds. These Guilds are more than just groups; they are vibrant communities of individuals united by their passion for gaming and poker.

Guild Dynamics in LasMeta

- **Decentralized Governance:** Each Guild in LasMeta functions as an independent Mini DAO. This means they have their own governance structures and sets of rules, crafted by their members. This decentralized approach ensures that every member has a voice in the Guild's direction and decision-making processes, fostering a democratic and inclusive environment.
- **Autonomy and Community Empowerment:** The autonomy of each Guild allows members to self-manage and operate in a way that aligns with their collective interests and goals. This empowers communities to shape their own experiences within the LasMeta ecosystem.
- **Integration into the Larger LasMeta DAO:** While each Guild operates independently, they are all integral parts of the overarching LasMeta DAO system. This interconnectedness contributes to a robust and dynamic LasMeta economy, where the actions and decisions of individual Guilds impact the broader platform.

Gaming and Economic Model

- **Diverse Gaming Experiences:** In LasMeta, players can engage in a variety of activities, from joining free poker games to competing at the same tables in tournaments. The platform caters to a range of interests and skill levels, ensuring an inclusive gaming environment.
- **Earning and Progression:** The core of the gaming experience revolves around earning "LasMeta Poker Chips" and "Reputation Points (REPP)." Players accumulate these through gameplay achievements such as winning hands, participating in tournaments, and completing daily and weekly tasks.
- **Entrepreneurial Opportunities:** Beyond gaming, players have the chance to manage their own poker venues within the platform, offering a unique blend of gaming and entrepreneurship. This feature not only enhances the gaming experience but also provides avenues for additional income.

A Decentralized and Engaging Platform

- **Rewarding Participation:** LasMeta's design emphasizes rewarding player participation and contribution. Whether it's through gameplay, community involvement, or governance participation in Guilds, players have numerous opportunities to earn rewards and recognition.
- **Community-Driven Economy and Governance:** The Mini DAO and Guild system place a strong emphasis on community-driven governance and economic participation. This approach ensures that the platform remains responsive to the needs and desires of its user base, creating a truly dynamic and player-centric environment.

03.3.2 LasMeta Poker Chips

In the LasMeta VR Poker game, chips are more than just money; they're a crucial part of the game's economy and community. The way chips work in the game is based on tokenomics and uses blockchain technology to create them. This setup helps keep the game's economy stable and fair. For every \$LASM token out there, 200,000 chips are put into the game's total chips, following a **1:200,000** rule.

When \$LASM tokens are transferred from the **Play and Earn wallet to the Ecosystem Token Vault 4626**, chips that cannot be sold in the market are automatically generated in the game's Ecosystem Chip Treasury.

To make sure there's no inflation, **1% of all \$LASM tokens out there can be turned into chips whenever new chips are added.**

The game makes it fun and easy for players to get chips. You can get free chips by doing things like finishing quests, going to social events in the game, or getting your friends to join. This approach rewards players for being active and helps newcomers get started. Also, active players can get more free chips at certain times by going to a specific place in the game.

An important part of keeping the game's economy balanced is a feature that "burns" some of the chips and tokens, making them disappear using Chainlink Automation. This helps keep the chips rare and valuable. For example, 5% of the chips that aren't picked up are burned every month.

Players who own DCG NFTs get special benefits, like daily free chips, which helps them collect more chips faster. But to keep everything balanced, any chips or tokens that NFT owners don't claim by not playing the game are also burned. This encourages NFT owners to keep playing and take full advantage of their free chips.

03.3.3 Reputation Points (REPP)

In LasMeta, players can earn "Reputation Points (REPP)" which show how experienced and eligible they are to join in games. To enter daily games or tournaments, you need a certain number of "REPP". Just like with LasMeta Poker Chips, players can get "REPP" for free every hour by just being in the game world.

"REPP" isn't just for getting into games. It's also used for getting permanent personal stats and moving up in the guild rankings. If you give "REPP" you've earned to your guild, you can climb the ranks in the guild leaderboard, get more from the DAO's earnings, and help your guild do better.

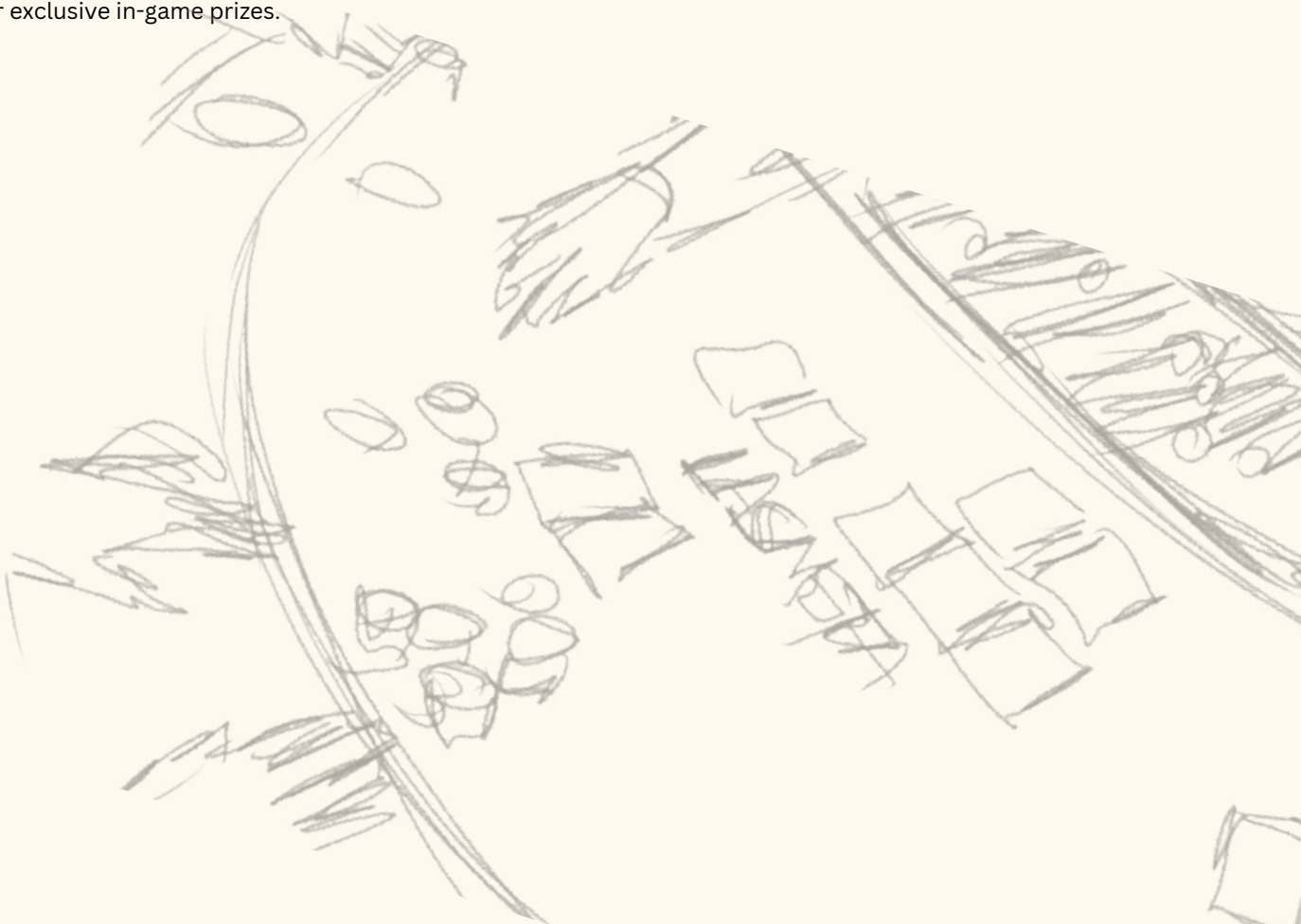
These parts of the game help make it more fun and interactive, rewarding players not just for playing but for building a good reputation. By being active in guilds and giving "REPP" to them, players can improve their standing and earnings.

REPP, or Reputation Points, are key in LasMeta. Players earn them by playing games and doing tasks, showing their reputation and if they can join certain games or events. You need a certain amount of REPP to join in on daily games or events.

REPP can unlock special game content and features. If you have a lot of REPP, you might get into higher stakes games, bigger tournaments, or special game items.

REPP also helps you rank up in LasMeta. Donating your REPP to your guild can help you move up the leaderboard and earn more from the DAO. REPP can unlock permanent stats and other game perks, like better chances to win or bigger chip stacks, giving players an advantage.

Besides, REPP can buy items in the LasMeta off-chain marketplace, like in-game items that aren't NFT-based. REPP is vital in LasMeta, showing a player's reputation and opening up opportunities to become a poker influencer, get recognized in the community, and join in on special events or tournaments with real-world or exclusive in-game prizes.





04 Chemistry of LasMeta

04.1 LasMeta Token

LasMeta Token (\$LASM) is both a governance and utility token for the platform. It's made on the Polygon (Proof of Stake) blockchain, leveraging the Ethereum network's security and transparency for safe and clear transactions and activities.

The token follows the ERC-20 standard, with a fixed total supply of 500 million tokens that can't be increased. It's spread across different networks using Chainlink CCIP and has features like rewards, taxes, regular burning, and buying back tokens. The way decisions are made about the platform's future involves looking at the on-chain data of users who hold LASM tokens, using "Tokenised Ownership" as a way to reach consensus.





04.2 Use Cases of Assets

04.2.1 LasMeta Token Use Cases

04.2.1.1 Staking

Investing in LasMeta tokens not only grants access to the platform's various features and gaming experiences, but also offers the opportunity to earn passive income through staking. By participating in the designated staking period, LasMeta token holders can earn rewards for holding and supporting the platform.

04.2.1.2 Passive Income

04.2.1.2.1 Hold - Earn

Holding onto \$LASM tokens not only earns you a share 4% of trade deductions , with LasMeta, the possibilities for earning are endless.

04.2.1.2.2 Hold - Get Share

Holders of the LasMeta Token have the opportunity to reap the benefits not just from the platform's advertising revenues, but also from having a say in the direction and decisions of the company through the DAO governance system, making them true partners in the success of LasMeta as they earn a generous **5% share of advertising revenues**.

04.2.1.3 Real World Use (RWA)

LasMeta offers more than just gaming; it's a whole system that rewards users and those who own its tokens in many ways. With the LasMeta token, you get access to a lot of different opportunities. You can buy the newest VR glasses, top gaming gear, premium memberships, and special textile products for much less. This is possible because of LasMeta's partnerships with leading companies and projects.

But there's more. You can use your \$LASM tokens to buy certain products, making it a really useful token. So, instead of just playing games, you can join LasMeta to earn, save, and improve your gaming setup. Think about a gaming experience that's not only enjoyable but also helps you make money.

In this world, your token lets you get exclusive deals and discounts, and even buy the newest tech and trendy products directly. LasMeta creates this kind of world, where you can do a lot and get plenty of rewards.



04.2.2 NFT Collection Use Case

04.2.2.1 YIELD

NFT holders in the LasMeta ecosystem can earn passive income effortlessly, thanks to the daily YIELD income feature without the need to lock their NFT collections. This means, they can continue to trade, use or display their NFTs while still earning a steady income stream. LasMeta's NFT collection not only adds value to your virtual assets, but also to your real-world income. Experience the true potential of NFTs with LasMeta.

04.2.2.2 Real World Use

LasMeta's NFT collections are not just virtual assets, they are a gateway to a world of real-world possibilities. From unlocking exclusive in-game features to earning passive income, these NFTs have it all. Imagine being able to purchase the latest technology, the trendiest fashion, and the most luxurious experiences with your NFTs. This is the reality LasMeta offers, where your virtual assets have real-world value.

04.3 Sale Phases of Assets

04.3.1 Token ICO Sales

The wait is finally over, LasMeta is thrilled to announce that in the first quarter of 2024, we will be launching our Initial Coin Offering (ICO) sales. This is a highly-anticipated event and a significant milestone for our project. As a token holder, you will have the opportunity to invest in the future of gaming and earn rewards. This is your chance to be a part of the LasMeta ecosystem and become a stakeholder in the platform's success.

04.3.2 Seed Token Sales

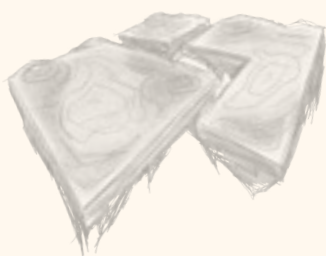
The LasMeta Token Seed Sale is offering tokens at a rate of \$0.018 per unit. A total of 50 million tokens, representing 10% of the total supply, will be made available for purchase during this round. On the day of the initial exchange listing, 5% of the tokens will be unlocked, and the remaining tokens will be distributed within a period of 20 months.

04.3.3 Token Private Sales

The LasMeta Token private sale is offering tokens at a rate of \$0.024 per unit. A total of 35 million tokens, representing 7% of the total supply, will be made available for purchase during this round. On the day of the initial exchange listing, 10% of the tokens will be unlocked, and the remaining tokens will be distributed within a period of 20 months.

04.3.4 Token Public Sales

The LasMeta Token (\$LASM) public sale is your chance to be a part of the revolution in the gaming industry! With a Public sale price of \$0.04, this is your opportunity to own a piece of the LasMeta ecosystem and be a part of the future of gaming. A total of 25 million tokens, making up 5% of the total supply, will be made available for purchase on agreed launchpads. Don't miss out on this chance to secure your tokens before they're gone! And the best part, 10% of the tokens sold on the initial listing day will be unlocked and the unlocking process of the total sold tokens will be completed within 10 months, which means you can start earning rewards right away!



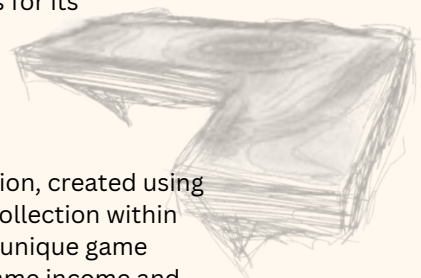
04.3.5 NFT Sales

04.3.5.1 Deer Club Genesis PASS

Deer Club Genesis , the ultimate masterpiece of collectibles, accessible exclusively through the prestigious LasMeta. With a breathtakingly scarce edition of just 700 pieces, this highly coveted collection is poised to ignite the passion of collectors.

04.3.5.2 Gambdeers Club

The Gambdeers Club, also known as GDC, is the principal Non-Fungible Token (NFT) collection of the LasMeta platform. This collection boasts an array of benefits and opportunities for its holders.

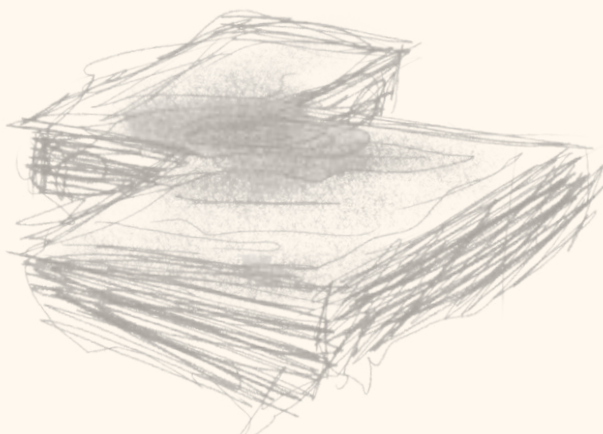


04.3.5.3 LasMeta Game Items

Introducing the ultimate in-game experience - the LasMeta Game Items NFT collection, created using the ERC-1155 standard. Only some "early deers" will have access to this exclusive collection within the LasMeta Metaverse platform, where players can deck out their characters with unique game items and gain powerful boost features. This allows players to earn even more in-game income and dominate the competition.

04.3.5.4 LasMeta Virtual Lands

The LasMeta Metaverse is opening its doors to a select group of players and poker enthusiasts and the opportunity to own a piece of this virtual world is now. After the alpha launch, land sales will be held regularly, giving players the chance to stake their claim and build their own empire. With land in the LasMeta Metaverse, you can create your own virtual Elite Poker Venue using the powerful tools provided by the platform, the possibilities are endless. Imagine the thrill of owning and operating your own virtual Elite Poker Venue, where the sky's the limit and the potential for earning real money is within reach.



04.4 Problem Solved

Problem

In today's world, poker enthusiasts are either turning to gambling platforms in pursuit of earnings or preferring gaming platforms merely for passing time. However, these conventional methods offer limited opportunities for both entertainment and profit, failing to fully meet the expectations of players and prompting a demand for more innovative, participant-centred experiences.

Solution

In response to this need, LasMeta has developed a unique metaverse for poker aficionados, combining artificial intelligence (AI) and virtual reality (VR) technologies. Our platform does not promote direct gambling nor does it base its reward system on the amount of chips won. Instead, it adopts a "play and earn" approach where players are rewarded based on performance metrics, with strategy and skill at the forefront.

The successes achieved by players, the chips they win, and the decks they collect determine their performance. According to these metrics, players gain access to in-game drops and have the opportunity to earn revenue based on the levels they reach. This system not only challenges players to rely on luck but also encourages the development of game strategies and the demonstration of skills.

LasMeta offers poker lovers not just a gaming experience, but an ecosystem where real rewards can be earned based on performance. With the integration of AI and VR technologies, we provide an immersive and interactive experience, presenting an innovative alternative to traditional gaming and gambling platforms. This approach is transforming the poker world, ushering in a new era where entertainment and profit coexist. Furthermore, LasMeta prioritizes player well-being by implementing a stop-loss system. This system automatically cools down players with a losing percentage above 70% for 15 minutes, promoting responsible gaming and preventing the perception of gambling. With LasMeta, players can enjoy a fun, stress-free gaming experience while earning real-world returns (RWA) on their time and investment.

04.5 Unique Sell Point (USP)

LasMeta is a new kind of Social Poker game in the metaverse that's different because it's the first platform where you can play for **free and still earn, watch games and earn**, and even **listen to game-related content and earn**. It uses the latest Virtual Reality (VR) technology to bring players into a game world like no other.

LasMeta **doesn't try to make players spend money in the game**. Instead, it values the time players spend on the platform, turning LasMeta into a lively place for entertainment. With the gaming world growing and more people using VR, LasMeta plans to make an Augmented Reality (AR) or XR version for an even better experience.

Also, LasMeta has a special feature where players can own and run their Elite Venue in the metaverse.



04.6 Revenue Streams

04.6.1 In-game transactions

One of the revenue streams for LasMeta is the commission and fees generated from in-game **ON-OFF ramp** transactions. In addition, they also earn from the fees charged for **SWAP** and **cash-out** operations performed by players within the LasMeta metaverse. For all transactions, a fixed fee of 2 USDT plus a 1% cut is charged, with the collected funds being transferred to its treasury.

04.6.2 Per-winning Hand Fees

In LasMeta, a 1,5% fee is deducted from each hand played by the players, intended to cover the expenses of the croupier and metaverse operations. This fund is transferred to the treasury and used for LasMeta's operations. This may include expenditures for global advertising costs, developments, buy-backs, and is not limited to these.

04.6.3 Metaverse Marketplace Poker Chips

LasMeta marketplace features poker chips created for players to use in the “play for fun” game mode. These are sold for specific fees in exchange for \$LASM tokens. The revenues generated are transferred to the treasury.



04.6.4 Metaverse Entry Subscriptions

In LasMeta, there are subscription packages that offer various benefits and advantages to players. These are sold in exchange for \$LASM tokens, and the revenues generated are transferred to the treasury.

04.6.5 Click-based NFT Gifts

In LasMeta, players can send each other time-limited gift NFTs during gameplay, which cannot be traded in third-party marketplaces. These gifts can include drinks, emotive expressions, and joke stickers. All revenues from these are transferred to the treasury.

04.6.6 Time-limited NFT Booster Pets

LasMeta players can mint time-limited booster pets for themselves within the game, gaining various advantages. All revenues from this are transferred to the treasury.

04.6.7 Card-deck & Table Customization

LasMeta players can customize their own poker card decks and tablecloths for a fee if they wish. All revenues from this are transferred to the treasury.

04.6.8 VIP Tournament Tickets

In LasMeta, entry to VIP tournaments is ticket-based. Tickets are produced as NFTs and are generated for one-time use by the users. All revenues from this are transferred to the treasury.

04.6.9 Elite Venue Program

In LasMeta, players can co-own their poker venues. The minimum starting price for a venue is \$100,000 USDT. All revenues from this are transferred to the treasury.

04.6.10 Advertisement Replacement

LasMeta generates revenue from its sponsorship programs. Sponsored projects and companies can place paid advertisements within LasMeta. All revenues from this are transferred to the treasury.

04.6.11 Title Sponsorship

Projects or companies can provide naming sponsorship for various areas within LasMeta, including the main title sponsorship. All fees are transferred to the treasury.

05 Gameplay Pillars

05.1 Economic

LasMeta offers a unique performance metric-based play and earn model, where players can extract in-game earnings into real-world income. This sets it apart from most games on the market today. The platform's focus is not on making players consume and spend money, but on providing a metaverse where players can earn money by spending time. Players can earn \$LASM within the game.

05.2 Chip Structure

05.2.1 Tokenomic-based Chips

LasMeta offers a unique approach to in-game currency by providing both in-game and out-of-game poker chips, which are equivalent to 1% of the circulating token supply to avoid inflation. The poker chips are set to a 1:1 ratio with \$LASM tokens, where 1 \$LASM token is equal to 200,000 LasMeta Poker Chips.

The poker chips are periodically added to the game's chip pool and made available to players for use. In order to maintain a balance of supply and demand for chips within the game, LasMeta has implemented a Buy-Back policy that can be activated as necessary. This ensures that the game's economy remains stable and fair for all players.

05.3 Gameplay

05.3.1 PVP

In LasMeta, players will face off in poker games where both luck and skill are important to win. Everyone starts with a certain amount of LasMeta Poker Chips and REPPs, and they need to use these carefully to get to the top of the leaderboard.

There are different types of games to play, like cash games, tournaments, and special events, each with its own rules and prizes. In cash games, the aim is to win as many chips as you can from other players. In tournaments, you want to be the last player standing and win the championship. Special events give you the chance to win unique rewards.

While playing, you also have to keep an eye on your REPPs. If you lose REPPs, your reputation goes down, and you might not get into certain games or tournaments. But, you can take REPPs from your opponents if you outplay them.

- **Standard Games:** These are the backbone of the poker offering in LasMeta. Players can join and leave these games at any time, betting with their LasMeta Poker Chips. The goal is to win chips from other players in a classic poker setting, where the game flows continuously and players manage their bankroll in real time.
- **Speed Poker:** This fast-paced version of poker allows players to fold their hand and immediately move to a new table with new opponents and start a new hand. Speed poker is great for those who want to play more hands in less time, emphasizing quick thinking and adaptive strategies. It's an exciting way to keep the action going without waiting for slow game rounds.
- **Heads-Up:** This mode pits two players against each other in a one-on-one match. It's a test of skill, psychology, and strategy, as each player tries to outmaneuver the other. Heads-up games can be part of cash games or special tournament formats, offering a more intense and personal competition.
- **Free Roll Tournaments:** These tournaments are free to enter, giving players the chance to win prizes without risking any of their own LasMeta Poker Chips or REPPs. Free roll tournaments are perfect for beginners looking to practice and for all players to earn rewards risk-free. They help build the community by encouraging participation and engagement.
- **Paid Tournaments:** Players buy into these tournaments with LasMeta Poker Chips or REPPs, competing for larger prize pools than those typically found in free roll tournaments. Paid tournaments can range from small, casual competitions to large-scale events with significant rewards. They cater to players looking for higher stakes and the thrill of competition.

Player vs Quests (PvE)

In LasMeta, players are offered an engaging blend of player versus environment (PvE) quests, including AI-driven challenges that add depth and variety to the gaming experience. Here are five sample quests that players might encounter.

- **The Riddle of the Royal Flush:** In this AI quest, players are challenged to solve complex card puzzles that require strategic thinking and a deep understanding of poker hands. The objective is to create a series of specific hands under time pressure, with the ultimate goal of constructing the elusive Royal Flush.
- **Gambdeer Boss Showdown:** Players face off against the Gambdeer Boss, a sophisticated AI opponent known for its unpredictable playstyle and advanced bluffing techniques. Defeating the Gambdeer Boss requires not just poker skills but also the ability to adapt to rapidly changing game dynamics.
- **The Bluffmaster's Gauntlet:** This quest tests a player's ability to bluff effectively. Players go through a series of rounds against AI opponents who have been programmed to read player tells and betting patterns. Success in this quest hinges on the player's ability to outwit these AI opponents with clever bluffing.
- **Treasure Hunt Tournament:** Players are invited to participate in a multi-level poker tournament where each level presents unique challenges and AI opponents of increasing difficulty. The final prize is a hidden treasure chest containing valuable in-game items and currency.
- **Escape the Whale Tank:** In this high-stakes quest, players find themselves at a table with AI players known as "Whales", renowned for their aggressive and skillful play. The challenge is to not only survive the table but also to accumulate a set amount of chips to "escape" the tank.

05.3.2 GUILD

In LasMeta, players have the option to form their own Guilds, which are mini-communities of players who work together to complete missions and achieve common goals. To form a Guild, players will need to have a certain number of REPPs, which serve as collateral to establish the Guild and become its leader.

As a Guild leader, players will be able to recruit other players to join their Guild, and together they will work to complete various missions and contribute to the Guild's overall strength. As the Guild wins together, players will be able to increase their clan points, which can be used to gain discounts on the establishment of their own Elite Poker Venues.

Guild members will also have the opportunity to earn special rewards, which will be distributed based on their contribution to the Guild. LasMeta has a fair distribution system, which ensures that special prizes are shared according to everyone's contribution.

To increase their contribution points and level up the guild, members will do daily quests and participate in games. These quests can include completing specific tasks, winning a certain number of games, or earning a certain amount of REPPs. As the Guild members complete these quests and increase their contribution points, the Guild will level up, unlocking new opportunities and rewards for its members.

The Guild system in LasMeta is designed to provide players with the opportunity to join a community of like-minded players and work together to achieve common goals, earn special rewards, and establish their own Elite Poker Venues.

05.4 Spaces

LasMeta's space metaverse is one of the platform's most immersive and engaging features, providing players with the opportunity to interact with each other in real-time through their 3D avatar characters. This feature is built on a VR platform, allowing players to fully immerse themselves in the LasMeta world, but it's also compatible with non-VR iOS and Android devices, making it accessible to a wider audience. Players will be able to travel to different locations within the metaverse, such as different poker rooms, by using the Teleport.

The teleport allows players to instantly travel to different parts of the metaverse, providing them with access to different features and experiences. The teleport feature also allows players to meet and interact with other players from around the world, fostering a sense of community and social interaction.

05.4.1 Las-Verse

Las-Verse is a unique and exciting feature of the LasMeta, where players will be able to attend a wide range of entertainment, film screenings, and parties. This feature is designed to provide players with a sense of immersion and social interaction, allowing them to meet and interact with other players from around the world.

Players will be able to attend a variety of events in Las-Verse, such as film screenings, parties, and other entertainment. These events will be held at different locations within the Las-Verse, and players will be able to teleport to these locations to attend the events.

In addition to the events, players will also be able to interact with characters from different worlds. This feature allows players to immerse themselves in different worlds, where they can meet and interact with characters from different stories and universes. This feature will open up new opportunities for players to explore new worlds and meet new characters, adding an extra layer of immersion to the LasMeta platform.

05.4.2 Deer House

Deer House is an exclusive and luxurious party house that is available only to NFT owners. It is a place where the fun never stops and where surprises are always around the corner. As a Gambdeers Club NFT owner, you will have access to this special party house where you can enjoy the ultimate LasMeta experience.

One of the key features of Deer House is the special privileges that NFT holders have access to. This includes exclusive access to special events and parties, VIP treatment and special rewards. As an NFT holder, you will have access to unique experiences that are not available to other players. The Deer House also includes a special reward system, where LasMeta drops special rewards every hour. These rewards can include special items, in-game currency, and other unique bonuses. As an NFT holder, you will have the opportunity to earn these rewards, which can enhance your gaming experience and help you to progress through the game more quickly.

In addition to the party and rewards, the Deer House also includes a social element, where NFT holders can interact with other NFT holders, form new relationships and create a strong sense of community. You can join the parties, enjoy the music and drinks and make new friends in the Deer House.

05.4.3 Legends Zone

The Legend Zone is a special area within the LasMeta that is reserved for the most elite and skilled players. It is a place where only the best of the best can compete and prove their worth. To gain access to the Legend Zone, players must meet certain requirements such as high REPP points and reputation and owning a specific NFT.

In the Legend Zone, players can participate in high-stakes games and tournaments where they can earn huge rewards and prizes. The competition is fierce and the stakes are high, but the rewards are well worth it. The Legend Zone is also a place where players can show off their NFT collections and earn recognition for their achievements in the game.

05.4.4 Free Zone

The Free Zone is an area within the LasMeta that is open to all players, regardless of their skill level or reputation. It is a place where players can learn the basics of the game, practice their skills and play for fun without any pressure or risk.

In the Free Zone, players can participate in a variety of free educational games. These games are designed to be easy to learn, but still challenging to master, making them perfect for new players. However, all these games will be played against bots.

05.5 Main Logic

05.5.1 Play and Earn

At the core of LasMeta's gameplay logic is the principle of "Play and Earn". The goal of the platform is to provide players with the opportunity to join games for free and earn while having fun. Players can participate in a variety of poker games earn rewards in the form of LasMeta Poker Chips and REPPs. These chips can then be exchanged for real-world currency or used to purchase items in the marketplace.

Players can also earn by establishing their own Private Game Venues in the context of Elite Venue Program, managing games, and participating in tournaments. LasMeta also features a unique NFT collection and NFT game item collection, which can be used to earn passive income or traded on the open market.

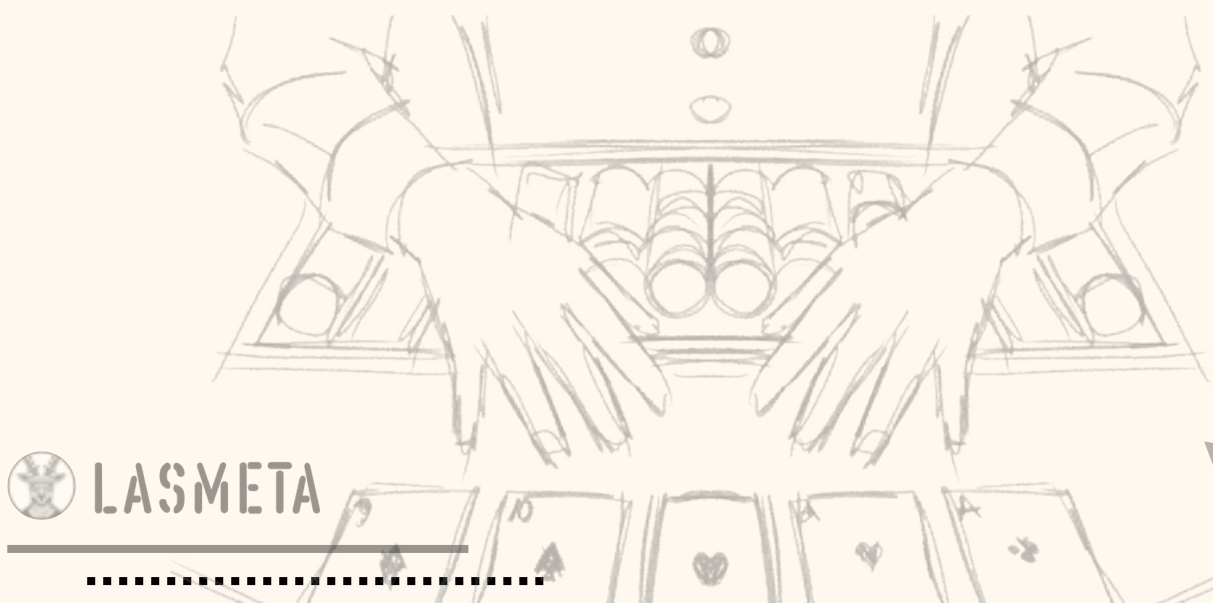
Furthermore, LasMeta has its own governance and utility token named as LasMeta Token "\$LASM" and also offer staking, yield farming and share platform revenues to holders. With a vibrant and immersive metaverse, NFT, GameFi verticals and a variety of real-world use-cases, LasMeta is the ultimate destination for anyone looking to earn money while having fun.

05.5.2 Watch to Earn

Watch and Earn is a unique feature that allows players to earn rewards by watching ads or sponsored content within the LasMeta platform. Unlike traditional "click-based" ads, the Watch and Earn feature does not require players to interact with the ads in any way, making it a seamless and unobtrusive experience.

One of the key advantages of the Watch and Earn feature is that it allows players to earn rewards while they are engaged in other activities within the Metaverse. For example, players can earn rewards while they are participating in a game, watching an esport match, hologram ads, or exploring the metaverse. This means that players can earn rewards even when they are not actively playing games and this makes the Watch and Earn feature more engaging and enjoyable for players, as they are able to earn rewards while doing something they already enjoy.

Watch and Earn is only available for NFT holders.



LASMETA

05.5.3 Listen to Earn

Listen and Earn is a revolutionary feature that allows players to earn rewards while they are listening to music, podcasts or voice advertisement and it's exclusively available for NFT holders. The Listen and Earn feature is designed to provide players with an effortless way to earn rewards and increase their in-game wealth.

The feature is designed to be fully integrated with popular music streaming services and podcast platforms, allowing players to earn rewards while they are listening to their favorite content.

Listen and Earn is a game-changing feature that provides players with a new way to earn rewards and increase their wealth within the LasMeta platform. It's effortless, seamless and provides an amazing way to earn rewards while enjoying their favorite music or podcasts. It's a feature that will keep players hooked and engaged to the platform.

05.5.4 Own to Earn

The "Own and Earn" feature in LasMeta allows players to have their own special poker venues in the context of Elite Venue Program within the LasMeta. This feature is designed to provide players with a new way to earn rewards and increase their wealth, by building a community of partners and creating a private venue together.

To create a special poker venue, players need to build a consensus with a minimum of 100 partners. Once the consensus is reached, a management team of 3 people is appointed to manage the venue through a vote of all partners. The management team is responsible for the day-to-day operations of the venue, such as setting up tables, creating tournaments and managing the venue's advertising space. They also have the ability to set up special tournaments and events for the venue's members.

As the owner of a venue, players can earn advertising revenue from the advertising spaces within their venue. They can also earn revenue from special tournaments and events held within the venue.

By creating their own venue, players can not only earn rewards but also create a sense of community and belonging among the partners. It's a feature that will keep players hooked and engaged to the LasMeta Metaverse, as they can take ownership and responsibility of the venue's success.



06 Economic

The LasMeta economy is built on the foundation of its in-game currency, the LasMeta Token (LASM). This decentralized token serves as the backbone of the entire ecosystem, powering all transactions and interactions within the metaverse. By utilizing the blockchain technology, we ensure that the economy is both transparent and secure, giving our players the peace of mind that their assets are safe and protected.

One of the key features of the LasMeta economy is its Play-and-Earn model, where players can earn real-world value by simply participating in the games and activities offered within the metaverse. This incentivizes engagement and fosters a sense of community, as players are not just playing for fun, but also for the potential to earn rewards.

LasMeta economy is also sustained through various other means such as staking, advertising revenues, partnerships, and NFT collections. These various revenue streams not only provide stability but also helps in the growth of LasMeta economy. Furthermore, the LasMeta economy also features a decentralized autonomous organization (DAO) governance system, where token holders have a say in the direction and decisions of the platform. This ensures that the economy is always aligned with the interests of the community and that the platform remains responsive to the needs of its users.

All in all, the LasMeta economy is a strong and sustainable ecosystem, designed to empower and reward its players, while also providing a secure and transparent environment for transactions. With the LasMeta Token at the center of it all, players can rest assured that their assets are safe and that the economy will continue to grow and thrive.

06.1 In-game Currency

At LasMeta, we understand the importance of a strong and sustainable economy within our metaverse. That's why we've implemented a robust in-game currency system that provides players with a variety of ways to earn and spend within our world.

Our in-game currency, LASM, is the backbone of our economy and is used in the metadata for a wide variety of activities. From buying in-game items to having a say in DAO management.

06.2 Governance

LasMeta's governance system is truly a cut above the rest, utilizing the latest in decentralized autonomous organization (DAO) technology to empower our community and token holders. Unlike other DAO projects, which often fall short in terms of real-world utility and fail to deliver on their promises, LasMeta's governance system is built on a foundation of transparency and fairness.

Token holders are able to vote on important decisions that affect the platform, such as the allocation of funds for development, partnerships, and marketing. This not only ensures that the platform is constantly evolving and improving, but also gives our community a sense of ownership and investment in the success of LasMeta. In addition, our in-game currency, LASM, is also utilized in our governance system, allowing token holders to vote proportionally to the amount of LASM they hold. This ensures that the decisions made are representative of the entire community, rather than just a select few.

However that's not all, our unique issuance system allows us to support and fund the development of new projects and feature within the platform. It's a sustainable way to keep LasMeta growing and expanding, ensuring that our token holders and community always have something new and exciting to look forward to.

In short, LasMeta's governance system is truly a game-changer in the world of DAOs, providing real utility and value for our token holders while keeping the platform transparent, fair, and sustainable. So don't miss out on the opportunity to be a part of this revolutionary platform, join the LasMeta community today and experience the future of gaming and earning!

06.3 Distribution

Our token distribution model is designed to reward long-term holders, with a percentage of tokens being locked up for extended periods of time. This creates scarcity and increases demand for the token, making it a valuable asset for holders in the long run.

LasMeta's distribution model is fair, transparent and rewards holders for their long-term commitment to the project. It stands out from the crowd and ensures that our economy is strong and sustainable for the long term, making it a smart investment choice for those looking to be a part of a truly decentralized and community-driven project.

06.4 Asset Destruction and Deflationary Mechanics

At LasMeta, we believe in the power of sustainable and responsible economic growth. That's why we've implemented an innovative Asset Destruction and Deflationary Mechanics system that ensures our in-game currency, \$LASM, remains strong and stable over time.

Here's how it works: a portion of LASM tokens are burned every time a transaction is made within the LasMeta metaverse thanks to the Chainlink Automation. This constant destruction of tokens not only reduces the overall supply of \$LASM, but it also increases the value of remaining tokens in circulation. Additionally, our Deflationary Mechanics system also includes a buyback and burn mechanism, where a percentage of platform revenues are used to purchase \$LASM on the open market and destroy them. This further reduces the overall supply and increases the value of \$LASM for our holders.

One of the key features of this mechanics is the special prize pool for 10% of the free poker chips distributed every hour on the LasMeta poker gaming platform are accumulated in this prize pool and distributed to 700 DCG Pass holders per hour. This not only encourages active engagement and participation on the platform, but also creates a steady demand for the \$LASM token. However, that's not all. In order for users to claim their rewards, they must log in to the game every hour, this creates a sense of urgency and competition among holders, increasing the chances of the token being bought and used.

Here's the **real kicker**, unclaimed poker chips are converted to \$LASM tokens and are burnt from the maximum token supply. This not only decreases the overall supply of the token but also increases the value of the remaining tokens.

06.5 Financial System

The LasMeta economy is built on a foundation of strong and sustainable financial mechanics. Our in-game currency, \$LASM, is designed to be highly valuable and scarce, with a limited supply and a carefully crafted distribution mechanism.

One of the key elements of our financial system is our asset destruction and deflationary mechanics. This system ensures that the value of LASM is constantly increasing, as a portion of the currency is burnt every hour through a special prize pool for DCG NFT holders.

Distribution system is designed to be fair and equitable, with a transparent distribution mechanism that ensures that LASM is distributed to a wide range of participants. We also have a special stake pools for LasMeta investors, which opens periodically and investors earn rewards by staking their LASM tokens here.

06.6 Token Burn

Time to tell you about the financial powerhouse that is the token burn system at LasMeta. This system is the backbone of our economy, ensuring that our token remains strong, sustainable, and valuable. The process is simple, yet highly effective.

The token burn system is a true masterpiece of financial engineering, creating a self-regulating, deflationary economy that is truly unparalleled in the gaming industry. It's a system that is built to last and will ensure the longevity and success of LasMeta. So, if you're looking for a gaming platform that not only offers endless entertainment but also financial rewards, then look no further than LasMeta.

06.7 Tokenomics and Value Matrix

LasMeta Tokenomics is a complex and dynamic system that is designed to create a sustainable and ever-appreciating value for LASM token holders. The value matrix of LasMeta is built on several key pillars, including token issuance, staking, liquidity, and token burn.

Firstly, the issuance of LASM tokens is carefully controlled to ensure that the supply remains limited and scarce. This is achieved through a combination of private and public sales, as well as strategic partnerships and collaborations. This limited supply, combined with the increasing demand for LASM tokens, helps to drive the value of the token upward over time.

Secondly, staking is a key component of the LasMeta Tokenomics system. Investors can stake their LASM tokens for a period of time and earn rewards for doing so. These rewards help to drive demand for the token, as investors are incentivized to hold onto their tokens for longer periods.

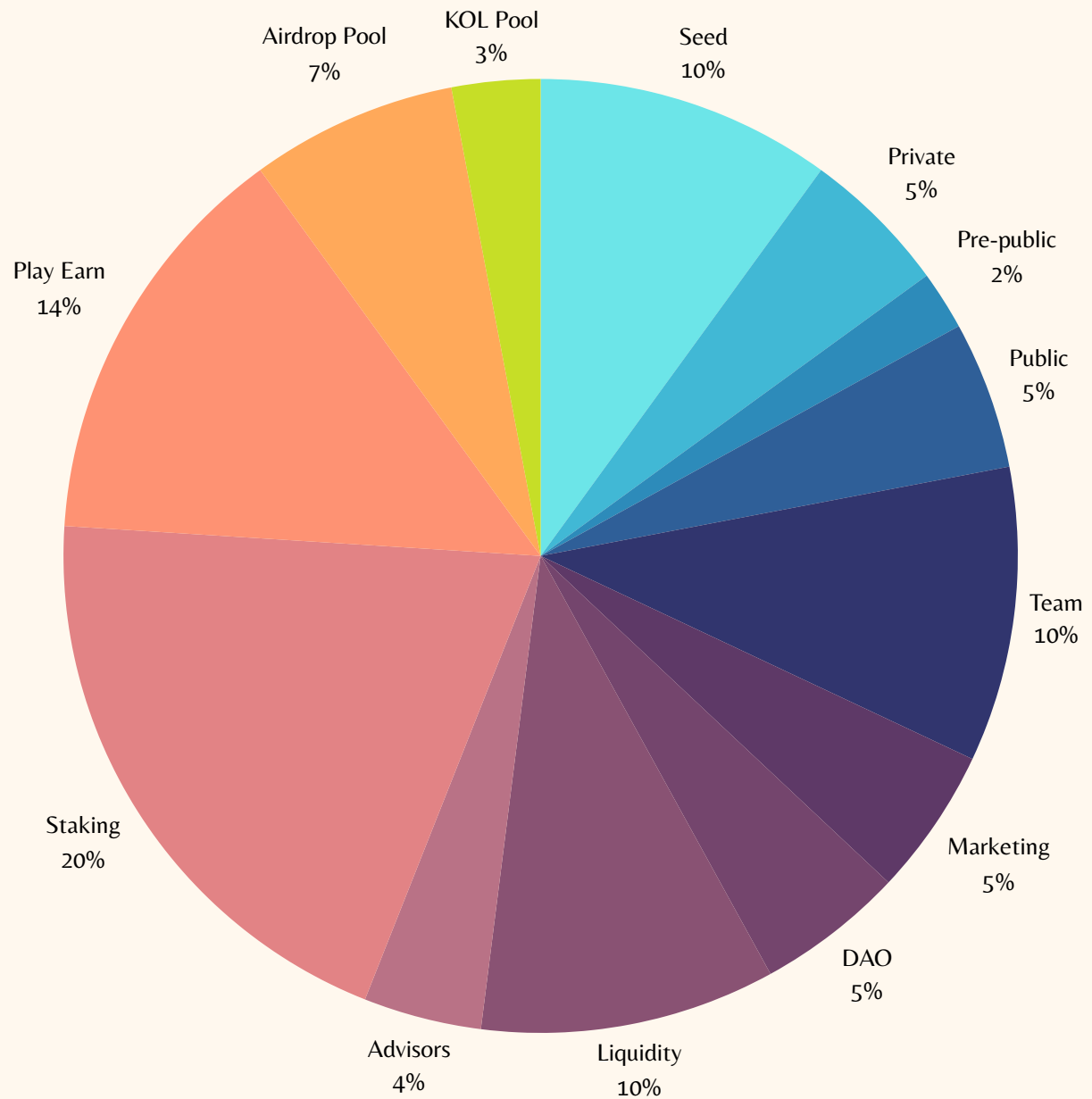
Thirdly, liquidity is another important factor in the LasMeta Tokenomics system. The token is listed on various decentralized exchanges, providing liquidity and accessibility for investors. Additionally, the Any to Any Swap system allows users to easily convert their tokens into LASM, increasing the token's overall liquidity.

Fourthly, token burn is a critical aspect of the LasMeta Tokenomics system. Unclaimed poker chips, which are converted to LASM tokens, are burnt from the maximum token supply. This helps to reduce the overall token supply and create a deflationary system that further increases the value of the remaining tokens.

Finally, One key aspect is our innovative lottery system, where a portion of each transaction on the LasMeta platform is directed towards a lottery pool. This pool is then distributed to lucky LASM holders, providing an additional source of value for holding onto the token. Not only does this system drive engagement and excitement for our users, but it also serves as a powerful deflationary mechanism, as a portion of the LASM tokens used in transactions are permanently removed from circulation through the lottery process.

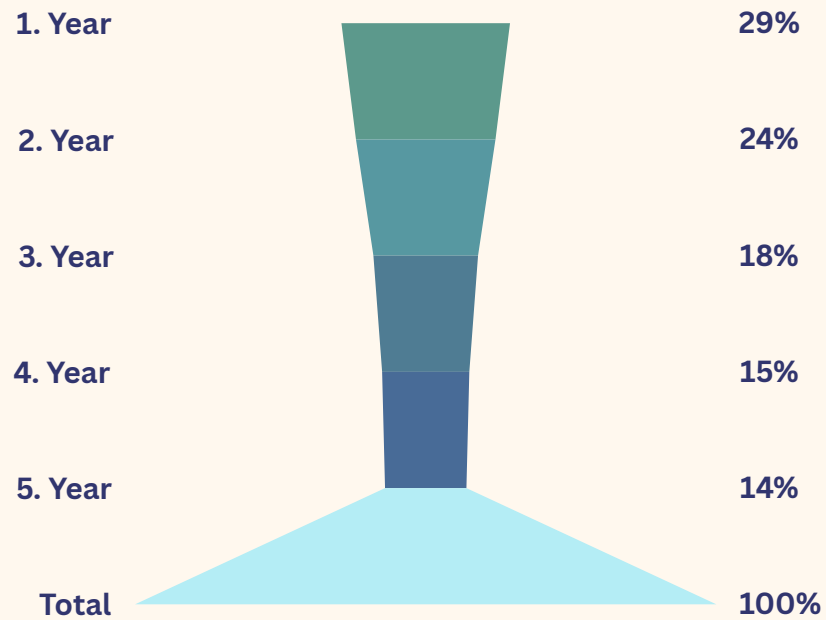
This creates a strong upward pressure on the value of the remaining tokens, making LasMeta's economy stable and sustainable in the long-term. So not only you play and earn in LasMeta but also you can win big with our lottery system. With each transaction, the value of your LASM tokens increases, and you have a chance to win big with our lottery system. It's a win-win situation, and that's what makes LasMeta's Tokenomics and Value Matrix truly unique and powerful.

TOKENOMIC

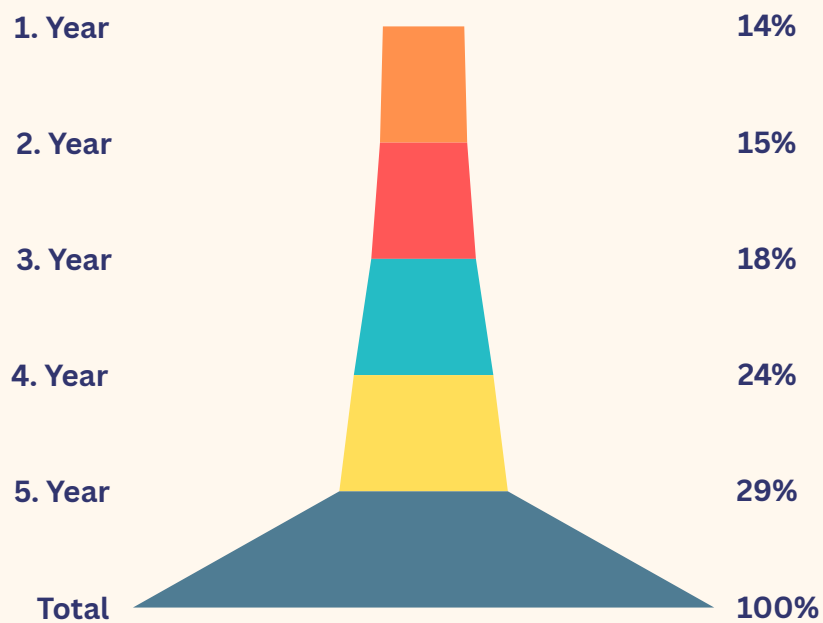


MAX.SUPPLY : 500.000.000

% OF STAKING REWARDS



% OF PLAY AND EARN REWARDS



VESTING

Seed	10% @TGE , 2m cliff, 20 m linear
Private	10% @TGE , 2m cliff, 15 m linear
Pre-public	10% @TGE , 3m cliff, 8 m linear
Public	20% @TGE , 3m cliff, 10 m linear
Team	0 @TGE, 3 m cliff , 60 m linear
Marketing	0 @TGE, 3m cliff, 36 m linear
DAO	0 @TGE, 6m cliff, 48 m linear
Liquidity	10% @TGE , 24 m linear
Advisors	0 @TGE, 3m cliff, 36 m linear
Staking	0 @TGE, 1m cliff, 60 m twisted
Play Earn	0 @TGE, 9m cliff, 60 m twisted
Airdrop Pool	0 @TGE, 3m cliff , 18 m linear
KOL Pool	5% @TGE, 2m cliff, 12 m linear

FUNDING

FDV
\$17.820.000

Allocation	% of Total	Total Supply	TGE	Initial Supply (wo LP + KOL)	Price	Funding (Hardcap)	Initial MCap (wo LP + KOL)
Seed	10 %	50.000.000	10 %	5.000.000	\$ 0,018	\$ 900.000	\$ 90.000
Private	5 %	25.000.000	10 %	2.500.000	\$ 0,024	\$ 600.000	\$ 60.000
Pre-public	2 %	10.000.000	10 %	1.000.000	\$ 0,032	\$ 320.000	\$ 32.000
Public	5%	25.000.000	20 %	6.250.000	\$ 0,040	\$ 1.000.000	\$ 200.000
Total	22 %	110.000.000		13.500.000		\$ 2.820.000	\$382.000

07 Market Research

07.1 Web 3.0 Market

The global Web 3.0 blockchain market size was USD 1.36 billion in 2021 and is expected to expand at a compound annual growth rate (CAGR) of 44.9% from 2022 to 2030. The growth can be attributed to the rising demand for data privacy through the decentralized identity of Web 3.0 and the technological advancements in the internet. The rapid rise in the popularity of digital assets such as cryptocurrencies, along with the deployment of the 5G and 6G technologies, is further expected to contribute to the growth. Furthermore, the growing usage of connected devices, along with the improved transaction processes, are further supporting the growth of the Web 3.0 blockchain industry.

Blockchain Type Insights

The public segment accounted for the largest revenue share of more than 56.0% in 2021. The ability of the public blockchain networks to allow users worldwide to participate in the network without any restrictions is a major factor driving the segment's growth. In a public blockchain, users worldwide can join the network, read, write and participate in the blockchain. Moreover, public blockchain offers high security, an open environment, total transparency, decentralization, and better distribution.

The hybrid segment is anticipated to register significant growth during the forecast period. The ability of the hybrid segment to offer permission-based and permissionless systems is a significant factor driving the growth of the segment. A hybrid blockchain is a combination of both public, and private blockchain where some part is controlled by the organization and others are made visible via the blockchain. Moreover, a hybrid blockchain offers the ability of the user to access information through smart contracts.

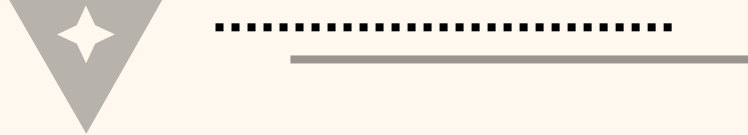
Application Insights

The cryptocurrency segment accounted for a revenue share of more than 25.0% in 2021. Rapid advancements in technological innovation, including digitization and automation, have led to the growing demand for high-performance cryptocurrency transaction services among enterprises. Hence to cope with the need for high-performance cryptocurrency transactions, several players across the globe are using blockchain technology solutions in cryptocurrency to carry out their transactions efficiently. The aforementioned factors are expected to drive segment growth.

The smart contracts segment is anticipated to register significant growth during the forecast period. The unchangeable, traceable, and secure smart contracts created using Web 3.0 blockchain technology make a more open and collaborative work environment. As a result of these inherent properties, smart contracts are more likely to expand, and more businesses would be able to cut costs and facilitate faster and safe transactions. Such factors bode well for the growth of the segment.

End-use Insights

The BFSI segment accounted for the largest revenue share of more than 33.0% in 2021. The increasing demand for Web 3.0 blockchain for scalability, better transaction speed, and reduced processing costs in the banking and finance sector is a major factor driving the segment growth. Additionally, transactions enabled by Web 3.0 blockchain technology eliminate the need for third-party payment gateways to allow faster financial communications. Moreover, Web 3.0 also enables insurance companies to maintain decentralized data, thus preventing cybercrimes.



07.2 Gaming Market

The global gaming market size was worth 202.64 billion in 2021 and is expected to expand at a compound annual growth rate (CAGR) of 10.2% from 2022 to 2030. Innovation and technological proliferation in both software and hardware are key factors fueling the market growth. Easy availability and access to games on the Internet and the growing implementation of internet services throughout the globe are expected to keep growth prospects upbeat in the forthcoming years.

The rising propensity to switch from physical to online games has encouraged industry players to emphasize hardware efficiency and compatibility. The innovation of 5G technology will minimize the current online gaming issues such as gaming lag by offering an improved cloud streaming experience as the 5G latency is substantially lower than 4G.

5G devices provide support to a significant number of devices at a time that will increase the numbers of gamers and will allow developers to deliver an enhanced gaming experience in the online gaming market. Multiplayer games, Free2Play (F2P), and massively multiplayer online (MMO) have continuously grown in popularity, a trend that is projected to extend over the coming years.

An increasing trend of esports, social gaming, cloud-based gaming, and roguelike gaming has a positive impact on growth. The availability of games across devices such as consoles, smartphones, portable gaming devices, computers, and tablets and key market players focusing on launching interactive games attract young generations for entertainment purposes.

For instance, In April 2020, Epic Games, Inc. experienced the participation of 12.3 million users for the in-game Fornite concert of Travis Scott. However, obsessive addiction issues and mental health issues caused by video games coupled with issues linked to fraud while gaming transactions are projected to negatively impact the growth of the market.

07.3 Poker Gambling Market

The poker gambling market refers to the industry of playing and wagering on the game of poker. This includes both live poker games, such as those played in casinos, and online poker games.

The global poker gambling market size was valued at \$4.4 billion in 2020 and is expected to grow at a CAGR of 6.2% during the forecast period 2021 to 2028, according to a report by Mordor Intelligence. The market is driven by factors such as the increasing popularity of online poker, the growing number of poker tournaments, and the increasing adoption of mobile poker.

The online poker segment is expected to dominate the market, due to the increasing popularity of online poker and the growing number of online poker platforms. The live poker segment is expected to grow at a moderate pace, due to the restrictions on live poker games caused by the COVID-19 pandemic.

The poker gambling market is segmented into live poker and online poker. The live poker segment is further segmented into casinos, card rooms, and home games. The online poker segment is further segmented into real-money games and play-money games.

In the last decade, the poker gambling market has been growing, driven by the increase of online players, the expansion of poker tournaments and the growing popularity of mobile poker. Furthermore, the market is expected to continue to grow as technology improves and more people have access to the internet and mobile devices.

However, the poker gambling market is not without its challenges. One of the biggest challenges is the lack of regulation in some countries which can lead to a lack of consumer protection and increase the risk of fraud. Additionally, the market is highly competitive, with a significant number of players, and the industry is constantly evolving, requiring companies to adapt to new trends and technologies.

In conclusion, the poker gambling market is a rapidly growing market with a lot of potential. The market size was valued at \$4.4 billion in 2020 and is expected to grow at a CAGR of 6.2% during the forecast period 2021 to 2028. The market is driven by factors such as the increasing popularity of online poker, the growing number of poker tournaments, and the increasing adoption of mobile poker. Companies operating in this market need to adapt to new trends and technologies to stay competitive.

07.4 Play to Earn Market

The market of video games is growing and changing the way the gaming industry works and the whole gaming business model.

Game developers and gamers are profiting off crypto games, a new token, and NFT-based initiatives. That is allowing them to monetize the time they spend playing games.

This digital real-life asset has become popular in recent years with profitable predictions in the following years.

Looking at the gaming industry itself, estimated worth is US\$178.73 Billion in 2021. A 76.8% increase from a forecast made in 2016. That predicted that in the same year it will be worth around US\$90.07 Billion. This data shows that the gaming industry has experienced a further acceleration in terms of growth.

Also, the number of gamers in billions by year shows that it will experience steady growth in the next couple of years. Beyond the number of gamers, their spending time while playing has increased considerably from 2019 to 2021 with an increase of 30%. Predictions point out that the growth will remain steady in the future.

Considering the play-to-earn market in specific, the sector received large contributions from venture capital in recent years. About 24 blockchain-based gaming companies have raised US\$476 million in the first half of 2021 alone.

Having seen these numbers makes it clear why Facebook rebranded to Meta. Also Ubisoft has launched an NFT project named Quartz which consists of a marketplace for in-game items. where they can be transformed into NFTs collectibles.

The upcoming play-to-earn trends are already visible as well as the emerging projects. These combines both blockchain technology and traditional video gaming development. Although, it is still in the anticipatory stage before blockchain gaming becomes mainstream.

The Future of Play to Earn Games

Decentralized game ecosystems with the arrival of web3 are the new norm and will not stop growing. For this reason, through play-to-earn games, they are finding a way that is going to change the way digital private property is handled. Something that was always centralized completely in the gaming sector.

The future is uncertain but considering that the video gaming market is experiencing dramatic growth and it has promising predictions for the next few years, the future seems bright.

At the end of the day, it goes beyond allowing gamers and creators to make money. Play-to-earn games are promoting a self-sovereign financial system, changing the way of interaction between people and financial institutions, governments, and marketplaces.

It is already changing the video game industry. Therefore, while the blockchains continue to evolve in the future, they will transform even more.

07.5 Listen to Earn Market

The "Listen to Earn" market for gaming refers to a new monetization model in which players can earn in-game currency or rewards by listening to audio advertisements or musics. This model is being adopted by a growing number of mobile and browser-based games as an alternative to traditional in-app purchases or ads.

One of the benefits of the "Listen to Earn" model is that it allows players to earn rewards without interrupting their gameplay experience. Instead of forcing players to watch a video ad or click on a banner, the audio ad plays in the background while the player continues to play the game.

Another benefit is that it can appeal to a wider audience, as it is more accessible to those who have visual impairments or are not able to watch video ads. However, it also has some downsides. One of them is that it could annoy players if the audio ads are not well-targeted or if they play too frequently. Another is that it could lead to the creation of low-quality games that rely heavily on audio ads for monetization.

Overall, the "Listen to Earn" market for gaming is an interesting development in the industry, and it will be interesting to see how it evolves in the future.

The "Listen to Earn" market for gaming is a relatively new development and as such, there is limited data on its current market size. However, it is thought to be a growing market with an increasing number of mobile and browser-based games adopting this monetization model.

According to a report by App Annie in 2020, the mobile gaming industry is projected to generate \$100 billion in revenue by 2021, and it is expected that a portion of that revenue will come from the "Listen to Earn" model. It is also important to note that the "Listen to Earn" market is not limited to gaming, but also used in other mobile apps such as music and Podcasts apps, where user can earn rewards by listening to music or Podcasts.

As the market is relatively new and constantly evolving, it would be difficult to give a precise market size.

07.6 Watch to Earn Market

The "Watch to Earn" market for gaming refers to a monetization model in which players can earn in-game currency or rewards by watching video advertisements or live stream such as e-sport matches and tournaments. This model is being adopted by a growing number of mobile and browser-based games as an alternative to traditional in-app purchases or ads.

One of the benefits of the "Watch to Earn" model is that it allows players to earn rewards without interrupting their gameplay experience. Instead of forcing players to click on a banner or the video ad plays in the background while the player continues to play the game.

Another benefit is that it allows for more targeted advertising, as video ads can be tailored to specific audiences based on their interests or demographics. Additionally, video ads are more engaging and can be more effective at driving conversions.

However, it also has some downsides. One of them is that it could annoy players if the video ads are not well-targeted or if they play too frequently. Another is that it could lead to the creation of low-quality games that rely heavily on video ads for monetization. Overall, the "Watch to Earn" market for gaming is an interesting development in the industry, and it will be interesting to see how it evolves in the future. Similar to "Listen to Earn" market, it's also used in other mobile apps such as music and Podcasts apps, where user can earn rewards by watching video ads.

The current market size for the "Watch to Earn" model in gaming is difficult to determine as it is a relatively new monetization model and there is limited data available. However, it is thought to be a growing market with an increasing number of mobile and browser-based games adopting this monetization model.

In 2020, the gaming industry is projected to generate \$140 billion in revenue by 2021. It is likely that a portion of that revenue will come from the "Watch to Earn" model. Additionally, the in-game video advertising market is expected to reach \$6.09 billion by 2023, according to a report by MarketsandMarkets.

As the market is relatively new and constantly evolving, it would be difficult to give a precise market size but it's expected to be a significant portion of the mobile gaming industry and mobile apps market.

07.7 Metaverse Market

The Metaverse is a term used to describe a virtual world that is fully immersive and seamlessly integrated with the real world. It is a concept that has been popularized in science fiction literature, but is now becoming a reality with the advancements in technology such as Virtual Reality (VR), Augmented Reality (AR), and blockchain.

The Metaverse market is a relatively new and rapidly growing market, which includes a wide range of industries such as gaming, social media, entertainment, education, and commerce. It encompasses various applications such as virtual reality gaming, virtual reality social media, virtual reality live events, and virtual reality commerce.

According to a report by Zion Market Research, the global metaverse market was valued at around \$7 billion in 2020 and is projected to reach \$105 billion by 2027, growing at a CAGR of around 50% during the forecast period 2021 to 2027.

The metaverse market is driven by factors such as the increasing adoption of VR and AR technology, the growing popularity of online gaming, and the increasing use of blockchain technology for digital transactions in the metaverse.

The Metaverse market is also expected to be a major driver of the future economy, with new opportunities arising for businesses and individuals in areas such as content creation, digital asset ownership, and online marketplaces.

The Metaverse market is not without its challenges, however. One of the biggest challenges is the lack of standardization and interoperability between different metaverse platforms, which makes it difficult for users to move between different virtual worlds. Additionally, the legal and regulatory framework for the metaverse is still largely undefined, which creates uncertainty for businesses and individuals operating in the metaverse.

Metaverse market is an exciting and rapidly evolving industry with a lot of potential. It is worth keeping an eye on as it is expected to grow and become a significant part of the economy in the near future.

07.8 VR / AR Market

Virtual reality (VR) and augmented reality (AR) are two technologies that are rapidly gaining popularity in various industries such as gaming, education, healthcare, and tourism. VR and AR are expected to revolutionize the way we interact with digital content and the way we live, work and play.

The VR/AR market is a rapidly growing market, with a compound annual growth rate (CAGR) of over 62% between 2018 and 2026, according to a report by MarketsandMarkets. The market size is expected to reach \$209.2 billion by 2026 from \$9.09 billion in 2018. The market is driven by factors such as the increasing adoption of VR and AR technology, the growing popularity of online gaming, and the increasing use of VR and AR in education and training.

The VR market is expected to dominate the VR/AR market during the forecast period, due to its increasing adoption in gaming, entertainment, and education. On the other hand, the AR market is expected to grow at the highest CAGR during the forecast period, due to its increasing adoption in healthcare, retail, and manufacturing.

The VR/AR market is segmented into hardware, software, and services. Hardware segment is expected to hold the largest share of the market, while the services segment is expected to grow at the highest CAGR during the forecast period.

The VR/AR technology is expected to have a significant impact on various industries such as gaming, healthcare, education, and tourism. In gaming, VR and AR technology are expected to create new opportunities for players to interact with games in a more realistic and immersive way. In healthcare, VR and AR technology are expected to improve the training of medical professionals and to enhance the patient experience. In education, VR and AR technology are expected to create new opportunities for students to learn in a more interactive and engaging way. In tourism, VR and AR technology are expected to create new opportunities for people to explore and experience new places without having to leave their homes.

However, the VR/AR market is not without its challenges. One of the biggest challenges is the high cost of VR and AR devices, which makes them inaccessible to many consumers. Additionally, there is a lack of standardization and interoperability between different VR and AR platforms, which makes it difficult for users to move between different virtual worlds.

In conclusion, the VR/AR market is a rapidly growing market with a lot of potential. The market size is expected to reach \$209.2 billion by 2026 and is expected to revolutionize the way we interact with digital content and the way we live, work and play. As the technology continues to evolve and costs decrease, it is likely that VR and AR will become more widely adopted in various industries.

07.9 DeFi Market

Decentralized finance (DeFi) is a new financial system built on blockchain technology that enables the creation of decentralized financial applications. These applications are built on public blockchains such as Ethereum, and use smart contracts to automate financial processes and provide transparent and open access to financial services.

DeFi has been growing at a rapid pace, with a total value locked in DeFi protocols reaching over \$40 billion in 2021. The DeFi market is driven by the increasing adoption of blockchain technology, the growing popularity of non-custodial financial services, and the increasing demand for yield-generating opportunities in the current low-interest rate environment.

The DeFi market is segmented into lending, borrowing, trading, payments, and insurance. The lending and borrowing segment is expected to hold the largest share of the market, while the trading segment is expected to grow at the highest CAGR during the forecast period. DeFi has the potential to revolutionize the traditional financial system by providing transparent, open and decentralized access to financial services. It enables users to access financial services without the need for intermediaries such as banks, and also provides them with more control over their assets. This can help to increase financial inclusion and empower individuals who are currently underbanked or unbanked.

However, the DeFi market is not without its challenges. One of the biggest challenges is the lack of regulation, which can lead to a lack of consumer protection and increase the risk of fraud. Additionally, the DeFi market is still relatively new and has yet to be tested in a market downturn.

In conclusion, the DeFi market is a rapidly growing market with a lot of potential. The market size is expected to reach \$40 billion in 2021 and is expected to revolutionize the traditional financial system by providing transparent, open and decentralized access to financial services. As the technology continues to evolve and regulations are put in place, it is likely that DeFi will become more widely adopted and become a significant part of the economy in the near future.

07.10 Genre Competitive Analysis

07.10.1 Highest Profile Competitor and Competitive Advantages

The biggest platform associated with poker is “Decentraland Games” (DG) but it is a gambling platform. Unlike the biggest competitor, LasMeta is not a gambling platform but a completely free play-to-earn poker gaming platform. In terms of technology and usage areas, it is far ahead of its competitors in providing benefits to its gamers and investors.

On top of that, Virtual Reality (VR) can be upgraded to Augmented Reality (AR) in the coming years.

08 Tools

08.1 Unity Engine

The next-generation real-time graphics technology embedded in Unity Engine offers a suite of innovative features, each contributing to an exceptional gaming experience. These include the High Definition Render Pipeline (HDRP), which provides high-fidelity graphics for creating stunning visual environments. Unity's real-time ray tracing enhances the visual fidelity through realistic lighting, shadows, and reflections. The DOTS (Data-Oriented Technology Stack) architecture enables highly optimized and scalable game performance, improving both speed and efficiency. Additionally, the Visual Effect Graph allows the creation of intricate and dynamic particle effects, enriching the visual experience further.

The advantages of using Unity Engine in game development are numerous and significant:

- **Accessible Development Environment:** Unity Engine is known for its user-friendly interface, making it approachable for newcomers while offering powerful tools for professionals, smoothing the game development journey for all skill levels.
- **Scriptable Render Pipeline:** This feature offers customizable rendering logic, allowing for game visuals to be tailored to specific needs and platforms, which provides developers with the flexibility to create unique visual experiences.
- **Cross-Platform Compatibility:** Unity's engine supports over 25 platforms, allowing for easy deployment and testing across different devices and significantly expanding market reach.
- **Comprehensive Asset Store:** Unity boasts an extensive asset store, providing developers with a myriad of resources, tools, and plugins to enhance their game development and accelerate the creation process.
- **Community and Support:** With one of the largest communities of game developers, Unity provides extensive learning resources, forums, and documentation, facilitating problem-solving and innovation among developers worldwide.

08.2 Avatar Infrastructure

LasMeta is excited to announce a strategic partnership with Ready Player Me, a move that integrates their sophisticated infrastructure and SDK tools into the LasMeta platform. This collaboration is a significant step forward, enabling LasMeta to leverage Ready Player Me's advanced avatar system and character development capabilities. This integration is not just a technological advancement but also a strategic decision that results in considerable savings in both development costs and time.

Thanks to this partnership, LasMeta players will now have access to Ready Player Me's high-quality avatars, enhancing their gaming experience. These avatars are not only top-notch in quality but also fully customizable, offering players an unprecedented opportunity to express their unique identities within the game. This feature aligns perfectly with LasMeta's commitment to providing a personalized and immersive gaming environment.

Furthermore, LasMeta will incorporate Ready Player Me's 3D characters into the game, adding a new dimension of realism and interactivity. These characters are designed to be dynamic and engaging, elevating the overall gaming experience to new heights. Players can expect a more enriched, realistic, and engaging gameplay, thanks to the lifelike movements and interactions of these 3D characters.

08.3 Chainlink Integrations

LasMeta is proud to be at the forefront of integrating advanced technologies from Chainlink, a leader in oracle solutions, to enhance and evolve the gaming experience. Our collaboration with Chainlink extends beyond the current use of their Verifiable Randomness Function (VRF) and Automation (formerly Keeper) integrations, as we are committed to continually adopting their cutting-edge tools, including the Cross-Chain Interoperability Protocol (CCIP) and others, to further enrich our platform.

- **Chainlink's VRF Technology:** At the core of our integration is Chainlink's VRF technology, a cryptographic tool that generates pseudorandom outputs along with a proof of authenticity verifiable by anyone. This feature is crucial in blockchain applications where unpredictability is paramount. In LasMeta, the integration of VRF ensures that all gameplay elements, from random events to the distribution of rare NFTs, are conducted with fairness and transparency. This tamper-proof randomness is vital in maintaining the integrity of the game and ensuring unbiased outcomes.
- **Automation Integrations:** In addition to VRF, LasMeta utilizes Chainlink's Automation integrations. These tools play a critical role in enhancing the reliability and smooth functioning of the game. Automation are automated contracts that perform specific actions when predetermined conditions are met, ensuring consistent and efficient game operations. This integration is particularly beneficial for maintaining game functionality seamlessly, even amidst network disruptions or other technical challenges.
- **Cross-Chain Interoperability Protocol (CCIP):** Looking ahead, LasMeta is excited about the potential of integrating Chainlink's CCIP. This protocol will enable secure and efficient cross-chain interactions, allowing LasMeta to connect with multiple blockchains. This means players could potentially bring assets from other chains into the LasMeta ecosystem, greatly expanding the possibilities for asset variety and player engagement.
- **Future Integrations:** LasMeta is also exploring other Chainlink tools and services that could further enhance the gaming experience. These include advanced smart contract functionalities, improved data feeds for real-world event integration, and more sophisticated mechanisms for in-game economics.

08.4 KYC Verification Tools

Although LasMeta is a gaming platform, it requires KYC verification to completely remove any suspicion of illegality and here that places a high priority on compliance and legal requirements. In order to ensure that all players are of legal age, the platform requires all users to complete a KYC verification process. This process is completed through the use of a KYC infrastructure provider company's verification tool, which ensures that all players are over the age of 18 and legally allowed to access the games.

This age restriction is in place to ensure that all players are able to enjoy the platform in a safe and legal environment. By implementing this rule, LasMeta is able to provide a secure and enjoyable gaming experience for all players.

08.5 Decentralized Finance

LasMeta is at the vanguard of the rapidly evolving decentralized finance (DeFi) landscape, seamlessly blending the worlds of gaming and finance. As the DeFi ecosystem flourishes, LasMeta is establishing itself as a pivotal hub where gaming meets finance. LasMeta's integration of DeFi protocols and features opens up a realm of financial opportunities for players. This includes the ability to earn interest on in-game assets, engage in yield farming, and utilize decentralized exchanges (DEXs) for trading.

Key DeFi Integrations and Their Benefits

- **Earning Interest on In-Game Assets:** Players can now put their in-game assets to work, earning passive income through interest. This feature not only enhances the value of holding assets within the LasMeta ecosystem but also deepens player engagement.
- **Yield Farming Opportunities:** By participating in yield farming, players can maximize their earnings through strategic use of their digital assets. This adds an exciting layer of financial strategy to the gaming experience.
- **Access to Decentralized Exchanges (DEXs):** The integration of DEXs allows players to trade their assets within a secure, decentralized environment. This ensures transparency and control over transactions, fostering a trustworthy trading space.

Strategic Partnerships Enhancing LasMeta's Ecosystem

- **Banxa:** The collaboration with Banxa brings a streamlined fiat-to-crypto gateway to LasMeta, simplifying the process for players to convert their traditional currency into digital assets. This ease of access is crucial in bridging the gap between conventional finance and the DeFi space within LasMeta.
- **Changelly Ramps:** Partnering with Changelly Ramps enhances the fluidity of asset exchange on the platform. It provides players with more options and flexibility in managing their digital assets, whether it's for trading or optimizing their in-game strategies.
- **Alchemy Pay:** The integration with Alchemy Pay allows for seamless transactions within the LasMeta ecosystem. This not only improves the user experience but also ensures that financial interactions within the game are smooth and hassle-free.



08.5.1 DeFi Wallet Integrations

LasMeta has completed the integration of wallet connection on the LasMeta website and in-game. This allows players to easily and securely manage their in-game assets through their preferred wallet. In addition to popular wallet options such as Metamask and TrustWallet, LasMeta has also integrated the BitKeep Wallet and other commonly used wallets. This ensures that players have a wide range of options to choose from when it comes to managing their in-game assets.

The integration of in-game wallet connection on the LasMeta website provides players with a seamless and convenient experience. They can easily carry out transactions and manage their assets without having to leave the LasMeta platform. This will make it more convenient for players to participate in the Lasmeta's economy and DeFi features.

This integration is a major step forward for LasMeta and will greatly benefit the community by providing players with an easy and secure way to manage their in-game assets.

08.5.2 Fiat On/Off Ramp

LasMeta is a comprehensive gaming platform that has considered all the needs of its players. One of the key features of the platform is its integrated banking system, which allows players to seamlessly buy and sell LasMeta tokens (\$LASM) using fiat currency.

LasMeta's Fiat On/Off Ramp system allows players to easily purchase \$LASM tokens directly ingame using their debit cards. This eliminates the need for players to deposit money on exchanges, saving them time and money on commission fees.

With ramps, players can quickly and easily acquire the \$LASM tokens they need to purchase items from the in-game marketplace, all without ever having to leave the game. This makes it more convenient for players to participate in the LasMeta's economy and DeFi features. In addition to this, the platform also provides a secure, decentralized and transparent environment for players to hold, trade and use their tokens. This makes it easy for players to manage their assets and participate in the in-game economy.

08.5.3 Any to Any Swap

LasMeta Metaverse offers a convenient and efficient way for players to acquire LasMeta tokens (\$LASM) without having to leave the game or go through the hassle of buying them from an exchange. With the platform's Any to Any Swap system, players can easily convert any token in their wallet into \$LASM tokens with just one click. This means that players can use any cryptocurrency such as Doge, Shiba, Solana, Avax, Ethereum, BTC, and more to acquire \$LASM tokens and participate in the LasMeta's economy and DeFi features.

The Any to Any Swap system eliminates the need for players to go through the time-consuming process of buying \$LASM tokens from an exchange, saving them time and providing them with a seamless and convenient experience. This makes it easy for players to acquire in-game items and participate in the LasMeta's economy and DeFi features.

08.5.4 Staking Pool

LasMeta is excited to offer its investors a compelling opportunity to earn rewards through our stake pools. By staking their \$LASM tokens, investors can participate in these specially designed pools, which are periodically opened for staking. Instead of simply donating their tokens, investors actively stake them, engaging in a process that not only supports the LasMeta ecosystem but also provides them with the potential for attractive returns.

The structure of the stake pools is designed to reward long-term commitment. The rewards scale with the duration of the stake, offering various attractive options. Investors can choose a 6/12/24-month period, for a reward.

In addition to these internal staking opportunities, LasMeta has forged partnerships with various DeFi tools and platforms. These collaborations provide investors with a broader range of options for staking their tokens, further enhancing their ability to earn rewards. Through these partnerships, investors can tap into the diverse and growing decentralized finance ecosystem, maximizing their earning potential.

08.5.5 Auctions

The **Elite Venue Program** utilizes the **Bounce Finance Auction API**. A minimum of 100 participants engage in a blind bidding process, placing their bets. Once the results are announced, the top 100 bidders with the highest stakes become partners of the Elite Venue.

Bounce Finance Auction is a decentralized auction platform that operates on blockchain technology. It allows users to create and participate in various types of auctions, including token sales, NFT auctions, and OTC trading. The platform is unique in its approach to auction formats, offering both fixed swap and dynamic (or Dutch) auctions. In a Bounce auction, participants submit bids without knowing the bids of others, fostering a competitive and fair environment. The platform's decentralized nature ensures transparency and security, making it a popular choice for projects and individuals looking to conduct auctions in the cryptocurrency space.

09 Post-Live Growth

09.1 Long Term Vision

09.1.1 Transition VR to AR Based AI

At LasMeta, we're not just keeping pace with the latest trends in gaming and entertainment; we're setting them. In our relentless pursuit of innovation, we're thrilled to announce a groundbreaking shift in our platform's technology – moving from Virtual Reality to a blend of Augmented Reality (AR) and Extended Reality (XR), all powered by advanced AI. This transition marks a significant leap forward in immersive gaming experiences.

Imagine the classic game of poker, now elevated with the immersive qualities of AR and the intelligent, responsive dynamics of AI. This fusion of technologies will transform your gaming experience, making it more interactive, engaging, and realistic than ever before. With AR, the game leaps off the screen and into your real-world environment, while XR expands this further, creating a seamless blend of physical and virtual worlds. This integration allows for a more holistic and immersive experience, where the boundaries of reality are beautifully blurred.

What's truly exciting is the role of AI in this new era of gaming. AI will not only enhance the realism of the game but also provide a personalized and adaptive gaming experience. It will learn from your playing style, adjust to your skill level, and even challenge you in new and exciting ways.

09.1.2 Next Generation Launchpad

We're taking the old, outdated system and chucking it out the window. Say goodbye to those launchpads that only care about their own profits and don't give a hoot about their community.

Our next generation launchpad will also feature a unique and revolutionary "Staking for Listing" system, where projects will be able to stake \$LASM to increase their chances of getting listed on our platform, creating a true community-driven ecosystem. This will not only benefit the projects, but also the holders as more and more projects will be incentivized to use and hold \$LASM. It's a win-win for everyone involved!

At LasMeta, we believe in fairness and equality, and not only that that's why we're sharing a whopping 30% of launchpad revenues with our \$LASM token holders! That's right, our holders will be reaping the rewards of their loyalty to LasMeta.

So get ready for the ultimate launchpad experience with LasMeta, where fairness and community come first!



09.1.3 Pro Venue Virtual Real Estate Program

In the dynamic realm of the Metaverse, a digital revolution is underway, fundamentally transforming the online gaming landscape, especially in the world of poker. The last decade has seen a monumental shift, with online poker's popularity and transaction volumes eclipsing those of traditional, brick-and-mortar venues. This shift is a testament to the burgeoning influence of virtual environments in gaming, and at the heart of this evolution is LasMeta, steering this exciting new era.

The Evolution of Online Poker Venues in the Metaverse

As the Metaverse continues its rapid expansion, online poker venues are set to become a cornerstone of this new virtual world. LasMeta is strategically positioned to be a key player in this transformation. We're not just adapting to the changes; we're actively sculpting the future of online poker. Our Pro Venue Virtual Real Estate Program is a cornerstone of this vision, offering a unique opportunity for real-world casino venues to transition into the digital age.

Virtual Land Sales and Development Services

Under the Pro Venue Virtual Real Estate Program, LasMeta is set to offer virtual land parcels within the Metaverse. These digital plots represent not just valuable assets but also a canvas for innovation and creativity. Real-world casino venues can acquire these lands to develop their own personalized online poker spaces, tailoring them to their unique brand and style. LasMeta stands ready to support these ventures with comprehensive development services, ensuring a smooth transition from physical to virtual for these established venues.

LasMeta Token: The Currency of the Virtual Economy

At the core of our ecosystem is the LasMeta Token (\$LASM), poised to be the primary currency within our Metaverse. From land purchases to development services, all transactions within the LasMeta environment will be facilitated by \$LASM. This not only streamlines operations within our platform but also significantly enhances the token's intrinsic value. As demand for virtual real estate and services surges, we expect to see a corresponding increase in the LasMeta Token's value.

Investing in the Future

Participating in the Pro Venue Virtual Real Estate Program is more than an investment in a gaming platform; it's an investment in the future of digital entertainment and online poker. As the Metaverse evolves, LasMeta is committed to staying at the forefront, continually innovating and offering an unmatched virtual experience to our users.

In summary, the Pro Venue Virtual Real Estate Program by LasMeta is not just a growth strategy; it's a blueprint for a vibrant, flourishing virtual ecosystem set to redefine the world of online gaming. It's an invitation to real-world casino venues to join us in shaping the future of digital entertainment within the ever-expanding Metaverse.



LASMETA



09.1.4 LasMeta Citizenship

In the evolving landscape of the digital era, LasMeta is pioneering a new world order within its Metaverse, redefining the concept of virtual citizenship. In this innovative realm, active engagement and commitment are not just valued; they're rewarded. LasMeta is introducing a groundbreaking concept: citizenship within its Metaverse, exclusively available to those who demonstrate dedication and active participation in our gaming universe.

Eligibility for LasMeta Citizenship

To qualify for LasMeta citizenship, individuals must immerse themselves in the LasMeta Metaverse, maintaining an active gaming career. The key criterion for eligibility is the completion of a registration period spanning two years. This period is not merely a measure of time but an opportunity for players to deeply engage with the LasMeta community, contributing to its growth and vibrancy.

Benefits of LasMeta Citizenship

Monthly Salary in LasMeta Token: Upon achieving citizenship status, individuals are entitled to a regular monthly salary, paid in LasMeta tokens. This innovative approach to remuneration not only incentivizes continued participation within the Metaverse but also strengthens the utility and circulation of the LasMeta token, enhancing its value within the ecosystem.

Surprise Rewards

LasMeta citizenship comes with the exciting prospect of surprise rewards. These rewards, which could range from exclusive in-game items to unique virtual experiences, are designed to enrich the gaming journey of our citizens, offering them delights beyond the ordinary.

Exclusive Advantages

Citizenship in the LasMeta Metaverse is more than a status; it's a gateway to a plethora of unique benefits. These could include early access to new games and features, special invitations to virtual events, and opportunities to participate in beta testing of new developments.

Enhanced Gaming Experience

As a citizen, players will have access to special quests, privileged gaming tables, and unique tournaments, elevating their gaming experience to a whole new level.

Community and Governance Participation

Citizens will have a voice in the community, contributing to the governance of the Metaverse. This could involve voting rights on certain decisions or the ability to propose changes and improvements within the LasMeta ecosystem.

09.2 Mission

We believe in learning from the past to innovate for the future. Drawing insights from the triumphs and tribulations of other games, we are committed to crafting a distinctive product that stands out in the market. Our approach is not just about creating another game; it's about revolutionizing the user experience with a blend of cutting-edge technology and community-driven development.

Innovative User Experience with Virtual Reality

Our core focus is on delivering an unparalleled user experience, deeply rooted in Virtual Reality (VR). This immersive technology is not just a feature of LasMeta; it's the backbone of our gaming universe. By harnessing the power of VR, we offer players an escape into a world where the boundaries between the virtual and the real blur, providing an experience that is both exhilarating and authentic.

User-Centric Design

Understanding that our players come from diverse backgrounds, LasMeta is built with a user-centric approach. We've streamlined our interface to ensure it's intuitive and accessible, welcoming both seasoned gamers and newcomers alike. This ease of use doesn't compromise on depth or complexity; rather, it opens the door to a rich, engaging experience that players can dive into regardless of their gaming proficiency.

Building a Strong, Engaged Community

At the heart of LasMeta is our community. We believe that the strength of a game lies in the people who play it. That's why we're dedicated to nurturing a vibrant community of gamers, enthusiasts, and creators. Our platform is designed to be a collaborative space where ideas are shared, friendships are formed, and a sense of belonging is fostered. This community-centric approach ensures that our players are not just users of a product but active participants in a thriving digital ecosystem.

Accessibility and Entertainment

Understanding the diverse nature of our player base, LasMeta is crafted to be highly accessible and entertaining. We strive to create a welcoming environment for all, regardless of their gaming proficiency or background. Our user-friendly interface ensures that new players can easily navigate and immerse themselves in the game, while seasoned gamers will find depth and complexity in gameplay that keeps them engaged.

Continuous Evolution and Development

LasMeta is not just a static gaming platform; it's a dynamic, evolving world. We are committed to continuous development, driven by feedback and insights from our community. This approach ensures that LasMeta remains at the forefront of gaming innovation, adapting and growing to meet the ever-changing needs and desires of our players.

10 Conclusion

In conclusion, LasMeta is pioneering a transformative approach to gaming with its state-of-the-art virtual reality poker gaming metaverse. This innovative platform, leveraging the latest in VR technology, immerses players in a captivating and interactive world. Here, they can engage in a variety of activities ranging from competitive poker tournaments to social interactions and exploration within a dynamic virtual environment. Central to the LasMeta ecosystem is the LasMeta Token (\$LASM), a blockchain-based currency that facilitates in-game transactions, access to exclusive content, and participation in diverse metaverse events and promotions. This token also enables player-to-player trade of virtual goods and services, enhancing the interactive experience.

The integration of blockchain technology into our metaverse ensures decentralization, transparency, and heightened security for all in-game activities. This not only reassures players of the integrity of their transactions but also enriches their gaming experience with the peace of mind that comes from a secure environment. LasMeta's VR poker gaming metaverse is a significant leap forward in the gaming sector, offering an unparalleled, immersive, and decentralized experience that is set to captivate a broad spectrum of players, investors, and blockchain enthusiasts.

Looking ahead, LasMeta is committed to the continuous evolution of the metaverse. We plan to introduce new features, games, and events to keep the experience fresh and engaging. Collaborations and partnerships with other entities will also be explored to extend our reach and bring new dimensions to the player experience.

Community engagement is a cornerstone of the LasMeta philosophy. We value player input and are dedicated to building a metaverse that reflects the preferences and ideas of our community. This commitment to a community-driven approach is fundamental to our vision of creating an inclusive and dynamic gaming environment.

LasMeta's VR poker gaming metaverse, underpinned by the LasMeta Token, represents a groundbreaking venture with the potential to redefine the gaming landscape. Its fusion of VR technology and blockchain-based currency offers a gaming experience that is both immersive and decentralized, setting new standards in the industry. We eagerly anticipate the growth and evolution of this project and warmly invite players to join us in this exciting journey.

As we navigate the evolving landscape of VR gaming and blockchain technology, LasMeta remains dedicated to staying at the forefront of innovation. Our expert team is focused on continual improvement, ensuring that our platform remains cutting-edge. We are also committed to maintaining the value and stability of the LasMeta Token through strategic initiatives like buyback and burn programs, while upholding transparency and security in all token-related transactions.

Security and safety are paramount at LasMeta. We employ robust security measures, including multi-sig wallets, cold storage, and regular security audits, to safeguard our players' funds. Advanced security tools like two-factor authentication, biometric authentication, and encryption are in place to protect player accounts from unauthorized access and potential cyber threats. Additionally, our platform offers an insurance fund to cover any unforeseen losses, providing an extra layer of financial security for our players.

Security is an ongoing priority, and we continuously refine our policies and introduce new measures as necessary. We also empower our players with the knowledge and tools to secure their accounts, emphasizing the importance of strong passwords and safeguarding private keys.

In essence, LasMeta's VR poker gaming metaverse is not just a gaming platform but a secure, innovative, and community-focused ecosystem. It represents a significant advancement in the gaming industry, offering an immersive, decentralized experience backed by a commitment to security and player engagement. Join us in the LasMeta metaverse and be part of the future of gaming.

11 Disclaimer◆

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LasMeta is developing a virtual reality poker gaming metaverse utilizing blockchain and virtual reality/augmented reality technology. The platform will utilize an ERC-20 token, LasMeta Token (\$LASM) as the in-game currency and means of exchange within the metaverse. It is important to note that the virtual reality poker gaming metaverse and the LasMeta Token are still in the development phase, and there is no guarantee that the platform will be fully developed, operational or successful. The development, launch and success of the platform and the LasMeta Token is subject to various factors, including market conditions, technological developments, competition, and regulatory developments.

The LasMeta Token is a virtual currency and is not backed by any physical assets or government. The value of the LasMeta Token may be subject to market fluctuations and may decrease in value. The value of the token is also dependent on the success and adoption of the virtual reality poker gaming metaverse, and there is no guarantee that the platform will be adopted by a sufficient number of users, which could negatively impact the potential utility and value of the LasMeta Token.

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