

Mystic Monster Era (MERA)

A Web3 P2E (Play to earn) Open World NFT Game

Mystic Monster Era (MERA) is an innovative open-world game designed to redefine the gaming experience through the integration of non-fungible tokens (NFTs), enabling players to complete missions, capture, train, evolve, and battle monsters for financial rewards. Mystic Monster Era leverages blockchain technology to securely store all in-game assets, achievements, and progress, providing players with true ownership and the ability to monetize their gameplay. This whitepaper outlines the core concepts, mechanics, and potential of MERA, showcasing its potential to disrupt the gaming industry.

Introduction:

Traditional gaming experiences often lack true ownership and meaningful player-driven economies. Mystic Monster Era aims to address these shortcomings by introducing a decentralized gaming ecosystem where players have full control over their in-game assets and can earn real-world value through gameplay. By leveraging blockchain technology and NFTs, Mystic Monster Era

offers a unique play-to-earn model that incentivizes engagement and skill development.

2. Core Features:

- Monster Capture and Training: Players can explore the vast open world of Mystic Monster Era to capture a diverse range of monsters. These monsters can be trained, leveled up, and evolved into more powerful forms, enhancing their value as NFTs.
- Blockchain Integration: All in-game assets, including monsters, items, achievements, and player progress, are securely stored on the blockchain, ensuring transparency, immutability, and true ownership.
- Play-to-Earn Mechanics: Through battles, quests, and other in-game activities, players can earn Mera tokens, the native cryptocurrency of MERA. These tokens can be traded on supported exchanges or used within the game for various purposes.
- PvP Battles: Players can engage in competitive battles against each other using their trained monsters. These battles are skill-based and offer rewards to the victor, further incentivizing strategic gameplay and fostering a competitive community.
- Economy and Marketplace: Mystic Monster Era features a player-driven economy where users can buy, sell, and trade monsters, items, and other in-game assets on a decentralized marketplace. This facilitates the emergence of a vibrant ecosystem where value is determined by supply, demand, and rarity.

3. Tokenomics:

Token Name: MERA

• Blockchain: Solana (fort he beginning)

Total Supply: 1,000,000,000 MERA

• Distribution: MERA tokens are distributed through gameplay rewards, ingame purchases, and ecosystem incentives. A portion of transaction fees on the marketplace is also allocated to token holders as rewards.

4. Token Allocation:

MERA Token Allocation



4. Roadmap:

• Q3-Q4 2023:

Planning and Team Discussions

Objective: Lay the foundational framework for the project and synchronize our team towards a unified vision.

• Q3 2023 Initiatives:

Market Analysis:

Conduct in-depth research to understand current trends, competitive landscape, and player expectations.

Concept Development:

Finalize game concept, including core mechanics, theme, and unique selling propositions.

Team Expansion:

Identify and onboard additional talent required for the project, focusing on critical areas such as blockchain development, game design, and community management.

• Q4 2023 Initiatives:

Technical Roadmap Development:** Outline the technical requirements and milestones for the game development.

• Q1 2024: Game Development Kickoff

Objective:

Transition from planning to execution, initiating the development of the game.

Development Commencement:

Begin the production of the game, with an emphasis on creating a robust and scalable architecture.

• Q2 2024: Token Launch and Exchanges

Objective:

Introduce the game's token to the market and secure its availability on key platforms.

Token Generation Event (TGE):

Launch the game's native token, ensuring compliance with regulatory standards and best practices.

Radium Launch:

Debut the token on Radium, focusing on the Solana ecosystem for initial liquidity and trading.

Centralized Exchanges (CEX) Listings:

Secure listings on major centralized exchanges to enhance token accessibility and liquidity.

NFT Creation:

Develop and release the initial series of NFTs for the game, offering early supporters a stake in the game's ecosystem.

• Q1-Q2 2025: Beta Version Launch

Objective:

Unveil the beta version of the game to gather real-world feedback and begin community-driven development.

Beta Release Planning:

Finalize the features and content to be included in the beta version, ensuring a balance between gameplay quality and development timeline.

Closed Beta Testing:

Invite community members and selected testers to participate in a closed beta, focusing on identifying bugs and gathering feedback on gameplay.

Open Beta Launch: Open the beta version to a broader audience, implementing a feedback loop to continuously refine and improve the game experience based on player input.

Moving Forward:

As we progress through each phase of our roadmap, we remain committed to our vision of creating a game that not only entertains but also empowers its players. We are dedicated to transparency, community engagement, and innovation at every step of our journey. Join us as we redefine the boundaries of play-to-earn gaming.

5. Conclusion:

Mystic Monster Era represents a paradigm shift in the gaming industry, offering players true ownership, financial incentives, and a dynamic, player-driven ecosystem. By combining blockchain technology with engaging gameplay mechanics, MERA aims to empower players and redefine the concept of gaming as we know it. Join us on this journey to unlock the full potential of play-to-earn gaming with Mystic Monster Era.

Disclaimer: This whitepaper is for informational purposes only and does not constitute financial or investment advice. Participation in Mystic Monster Era and the use of Mera tokens carry inherent risks, and individuals should conduct their own research and consult with financial professionals before engaging in any transactions