Metagarden The Crypto Gaming Platform Everyone Has Been Waiting For

Introduction

- We have created a unique crypto game platform that is both user-friendly and cost-effective for developers.
- Drawing upon our six years of experience and expertise in crypto project development, we are launching a solution that addresses the common challenges faced by gamers and game creators.



The Crypto Gaming Market

Why Crypto Games?

 A highly financially capable and decentralized global audience: With hundreds of millions of people worldwide able to instantly top up their Metagarden game balance within a minute through wallet transfers, exchanges, or other crypto projects.

This includes over 100 million crypto users in the United States alone, with active wallets on platforms like Coinbase, PayPal, and Square.

• Fulfilling the need for excitement: For a long time, cryptocurrencies were primarily seen as a means of investment.

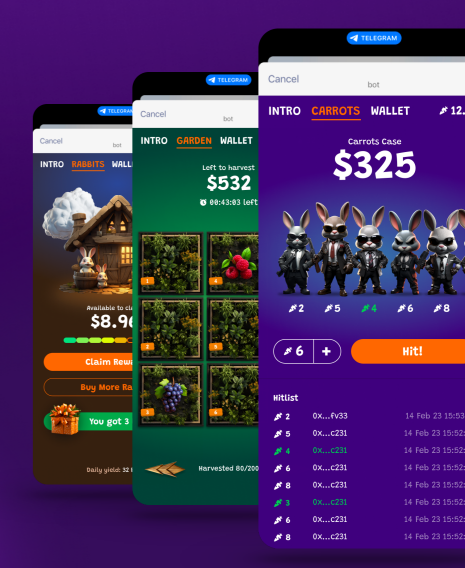
However, we offer a complete product that provides entertainment. In simple terms, we are the saloon of the Gold Rush era, where people come for both profits and enjoyment.



Hyper-Casual Multiplayer Games

We have strategically chosen the niche of hyper-casual multiplayer games in the vast gaming market.

- These games have demonstrated exceptional effectiveness and user interest during testing phases.
- Imagine a scenario where two or more players from different parts of the world join a room or round for 5-10 minutes, instantly topping up their game balances with cryptocurrency within a minute.





Blockchain - The Ideal Platform

Blockchain serves as the perfect independent platform, performing multiple functions within our product:

- Fund collection It securely collects funds from players.
- **Game monitoring** It tracks the progress of the game.
- **Determining winners** It determines the victors and distributes rewards.
- **Reward distribution** It distributes earnings to developers, miners, and other participants.

We have successfully realized a product where hundreds of people can make hundreds of transactions per minute without incurring high fees, experiencing delays, and ensuring profitability for developers.

If you've wondered why there haven't been any compelling mass-market crypto games until now, it's simply because they lacked the Metagarden platform.

We have developed our own game framework from scratch, enabling even an average-level programmer to launch their game within a matter of days, if not hours.

Tokenomics

We have implemented a unique tokenomic model known as "horizontal," where the network's total market capitalization grows based on the quantity of tokens, not the value of the underlying currency.

- **MEGA Token**: Our stable-growing in-game currency, initially traded within the range of \$0.9-1.1, can only be acquired using the world's three leading cryptocurrencies: ETH, BNB, and USDT.
- Mining MEGA Token: Users can mine MEGA tokens at a fixed price of \$1 using a dedicated miner, priced at \$100. With the miner, users can obtain 100 tokens over a span of 100 days, provided they claim rewards daily. If rewards remain unclaimed for more than 7 days, mining is temporarily paused until the user returns.



- Utilization of MEGA Token: Users can use the MEGA tokens obtained from mining to purchase ingame currencies, stake them in validators, or sell them through a unified market-making smart contract.
- Liquidity Provision: Proceeds from the sale of miners, farmers, and tokens are directed to the marketmaking smart contract to ensure sufficient liquidity for the purchase of any amount of MEGA tokens.
- **Platform Profit**: With an average MEGA token realization price of \$1-1.1, the platform buys back any volume at \$0.9, capturing the delta as revenue, which is then reinvested in development and marketing.

Metagarden Chain and Solidity

Metagarden Chain is the Ethereum Virtual Machine (EVM) at its finest.

• Built on Cosmos SDK Metagarden Chain is constructed using the Cosmos SDK framework, and it features its own EVM, enabling us to create, deploy, and utilize smart contracts.

Solidity Programming Language

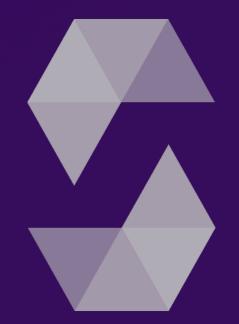
We have chosen Solidity as the programming language for smart contracts, as it is responsible for 99% of the world's smart contracts. This widespread adoption is the key reason behind selecting the EVM as our virtual computer.

The widespread use of Solidity offers multiple advantages:

- A. Attracting a large developer base due to its low entry barrier.
- B. Enabling successful games and products from Ethereum and BNB Smart Chain to migrate to Metagarden.
- C. Leveraging tools like ChatGPT for code verification and assistance.

Solidity is a contemporary standard for writing smart contracts, ensuring compatibility and ease of adoption.

CØSMOS





Fast and Most Affordable

Metagarden Chain stands out as the fastest and most cost-effective gaming blockchain compared to Ethereum, BNB Smart Chain, and many others.

Key Differentiating Factors:



Final Block Speed: The responsiveness of games, known as in-game responsiveness, is crucial for players. Slow blockchains can result in response times taking minutes. In Metagarden Chain, the response time is only **5 seconds**, and we have the capability to reduce it further to 100 milliseconds.



Transaction Fees: Metagarden Chain offers approximately **30 times lower** transaction fees than BNB Smart Chain and **1,000 times lower fees** than Ethereum.

Our Achievements and Future Potential:

 We have launched three beta versions of games – Heist, Wonder, and Snatch – with a total of over a hundred thousand successful transactions. These metrics are impressive within the crypto market, and we are confident that the release versions will handle millions of transactions. We have implemented all necessary optimizations and cost reductions to ensure an excellent experience for players.



Game Currencies and Farmers

Most games will utilize MEGA as the primary currency while also having their own tokens that offer additional functionalities.

Game Currencies

Players can acquire game currencies by purchasing them or farming them using special farmer bots, which are released as NFTs.

• Rewards and Benefits

Farmer bots provide daily rewards to users, which can be used to play, level up characters, and gain advantages. Tokens can be exchanged for other in-game tokens, MEGA, or even converted into dollars.

• Farmer Bots as Emission Mechanisms

Farmer bots serve as the primary emission mechanisms in games. They distribute collected fees from successful rounds and inject tokens from the reserve bank, ensuring that inflation does not lead to a decrease in token value.

• Preserving Value and Positive Player Experience It is crucial for players to retain the value of their tokens,

as it instills confidence in their in-game balances. Ideally, the balance should slightly increase, creating additional positive emotions for the players.





Investment Opportunities

Investors have the opportunity to participate in the Initial Staking Campaign, during which **30 million staked MEGA tokens** will be sold to the main validators of the Metagarden Chain network.

• Staking Duration

Investor stakes are locked up for 5, 7, and 10 years, meaning that investors cannot unbond their tokens. However, they have the flexibility to transfer tokens from one address to another and change validators.

Benefits for Investors

Throughout the staking duration, investors receive all the platform's earnings and blockchain revenue.

 Staked MEGA Token Value
 The cost of staked MEGA tokens is set at \$2, \$1.5, and \$1, respectively.



Harnessing the Power of Telegram

We believe in the power of Telegram as our primary marketing channel for promoting Metagarden games, leveraging its 800 million monthly active users.

Strong Understanding of Telegram

Our team has a deep understanding of Telegram, as we have historically managed and developed communities with hundreds of thousands of active users. For instance, DeCenter, the most popular Russian-language crypto channel, is one of our notable achievements.

• Engaging Telegram Bot

Our Telegram bot has already garnered tens of thousands of activations, enabling us to communicate effectively and efficiently with our audience.

Cost-Effective Referral Marketing

Telegram allows us to establish the most cost-effective and rapid referral marketing strategies, as people can easily share and launch games with a single tap.

Popular Messenger Among Crypto Enthusiasts

Telegram is the most popular messenger among cryptocurrency enthusiasts, further enhancing our reach and engagement.

Becoming the Leading Crypto Game Platform on Telegram
 We are already positioned as the most popular crypto game platform on Telegram, attracting a significant user base.





Integration with Other Blockchains

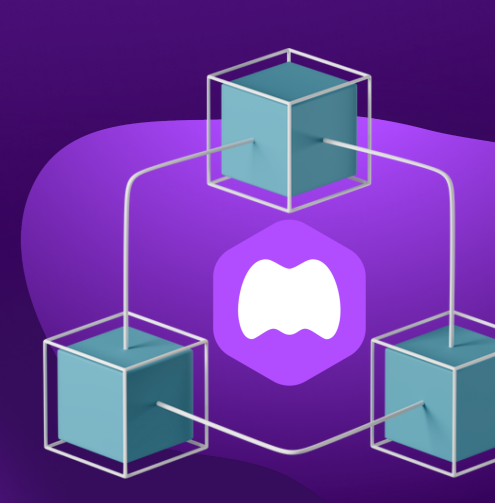
We possess extensive experience in integrating with various blockchains, including facilitating fully decentralized transfers worth millions of dollars between **Ethereum**, **BNB Smart Chain**, and our platform.

In the first year alone, Metagarden will enable deposits and withdrawals with blockchains such as **Bitcoin**, **Ethereum**, **BNB Smart Chain**, and **TON**.

All transfers will be processed within seconds.

Our priority is to establish a bridge for free transfers of tokens like **USDT**, **ETH**, **BNB**, and our native **MEGA**.

We excel at making transfers user-friendly, where players simply need to provide the recipient's address and select the blockchain, while our router takes care of the rest.





Exchanges and Liquidity

During the initial stages of Metagarden Chain, only a few familiar tokens will be available, namely **ETH**, **BNB**, **USDT**, and our native **MEGA**.

Exchange smart contracts, similar to Uniswap V2 and V3, will be created for these tokens.

Furthermore, we will implement an order-based system, allowing users to buy and sell tokens at specific prices, rather than relying on a curve.

In addition to the primary tokens, game tokens following the ERC-20 and ERC-721 standards, among others, will be freely issued. We plan to prioritize adding them to the liquidity pool alongside MEGA.

The MEGA token itself will be represented in Uniswap and PancakeSwap pools, with a price starting from \$1, catering to those who wish to utilize it beyond the Metagarden Chain.



Smart Addresses

- We have fully realized and tested the concept of **smart addresses**, enabling players to utilize any tokens and in-game currencies within and beyond the Metagarden Chain without the need for gas fees.
- Players can **freely perform various transactions**, which are handled by specialized micro-services, eliminating the requirement for gas fees.
- This approach prioritizes player security by ensuring they do not need to expose their private keys.
- By **removing the burden of gas fees** and transaction complexities, this approach significantly enhances the gameplay experience. Players no longer need to worry about or even be aware of fees in different blockchains. All fees are covered by developers from the proceeds of successful rounds in games.
- Those familiar with interacting with smart contracts, which games essentially are, understand the gas payment requirements in native tokens. Wallet confirmations can be challenging, often requiring multiple attempts. However, in Metagarden, players **simply click "Play"** and the platform handles the rest on their behalf.





Virality and Crypto Rewards



- Virality is the foundation for promotion in games.
- Cryptocurrency enables us to take virality to new heights by making user rewards instant and transparent.
- Since all collections and payouts are conducted through smart contracts, game developers can incorporate Referral Bonuses into the game economy, such as 5% from each winning round.
- This bonus is immediately credited to the individual who referred the game to their friends, with detailed tracking and analysis of the contributions and games involved.
- By operating through bonuses from successful rounds, we can create a positive and healthy environment for virality.
- As our focus lies in hyper-casual multiplayer games, streaming the gameplay process by influencers becomes a win-win approach.



We'll Show You The Money

- Contrary to the classic crypto project model, where participants' income relies on token price appreciation, we focus on a traditional approach – profitability.
- Our platform is designed in a way that each successful round of the game collects a small commission from the winner, ranging from 1% to any percentage set by the developer.
- This commission is then distributed among various parties, such as the inviting developer, royalty backers, the Metagarden platform, and more.
- This is where the key advantage of blockchain lies all parties can be confident that everything is fair and transparent.
- Depending on your status within Metagarden, you receive a share of each successful round every 5 seconds (block time).

For example, if you are a staker, all game commissions are exchanged for MEGA tokens, available for claiming at any time.

- MEGA miners and in-game currency farmers receive allocations in the Launchpad and games by simply pressing a button at least once a week.
- Developers have the flexibility to configure the allocation of collected commissions, including autoconversion to USDT or other tokens.
- We prioritize steadily growing profits from player victories, rather than speculation and market volatility.





Our Team

- The Metagarden team consists of 11 highly skilled professionals.
- Experience and Expertise: Our team members have extensive experience, having successfully launched multiple blockchains with a cumulative operational duration of over 10 years, encompassing millions of blocks and transactions.
- Marketing Prowess: We are not just skilled professionals, but also experienced marketers with a deep understanding of the crypto market. We have achieved tangible results in previous projects, which we can demonstrate through impressive project statistics.
- Compliance and Legitimacy: Metagarden is presented by an American Foundation that has been operating in full compliance with regulations in the United States and other countries for many years.
- Self-Financed Preparation: The project's preparation phase, spanning two years, was fully financed by the personal funds of our team members.



