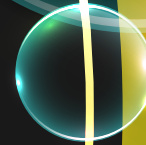




CVP COIN

 www.cvpcoin.com



BLOCKCHAIN TECHNOLOGY

Blockchain is a shared, immutable ledger that facilitates the process of recording transactions and tracking assets in a business network. An asset can be tangible (a house, car, cash, land) or intangible (intellectual property, patents, copyrights, branding). Virtually anything of value can be tracked and traded on a blockchain network, reducing risk and cutting costs for all involved.

Business runs on information. The faster it's received and the more accurate it is, the better. Blockchain is ideal for delivering that information because it provides immediate, shared and completely transparent information stored on an immutable ledger that can be accessed only by permissioned network members. A blockchain network can track orders, payments, accounts, production and much more. And because members share a single view of the truth, you can see all details of a transaction end to end, giving you greater confidence, as well as new efficiencies and opportunities.



DECENTRALIZATION

What is Decentralization? What are its benefits and advantages? Decentralized marketing is created on an automated contract that guarantees you maximum security and stability.

A Smart Contract is an algorithm with automatic execution. It exists inside the Smart Chain block chain, which is one of the top cryptocurrencies. Smart contracts, like cryptocurrencies themselves, are decentralized. They work strictly according to a certain program, and once they are launched, it is impossible to change their mode of operation. The code that determines the logic of a smart contract is written in a blockchain, and all calculations are performed by millions of computers around the world. This ensures that a smart contract cannot be hacked or stopped.

TOKONOMICS

- MAX SUPPLY: 25 cr. after 10 year
- Total supply: Depend on block mining
- Market Cap: Market cap depend mining

➤ Distribution of 1 Crore block for 10 year mining

DECENTRALIZATION

Investment 10 Dollar And You Mining 25 Coin

Week Mining Token

1	First Coin
2	Second Coin
3	Third Coin
5	Fourth Coin
8	Fifth Coin
13	Six Coin
21	Seven Coin

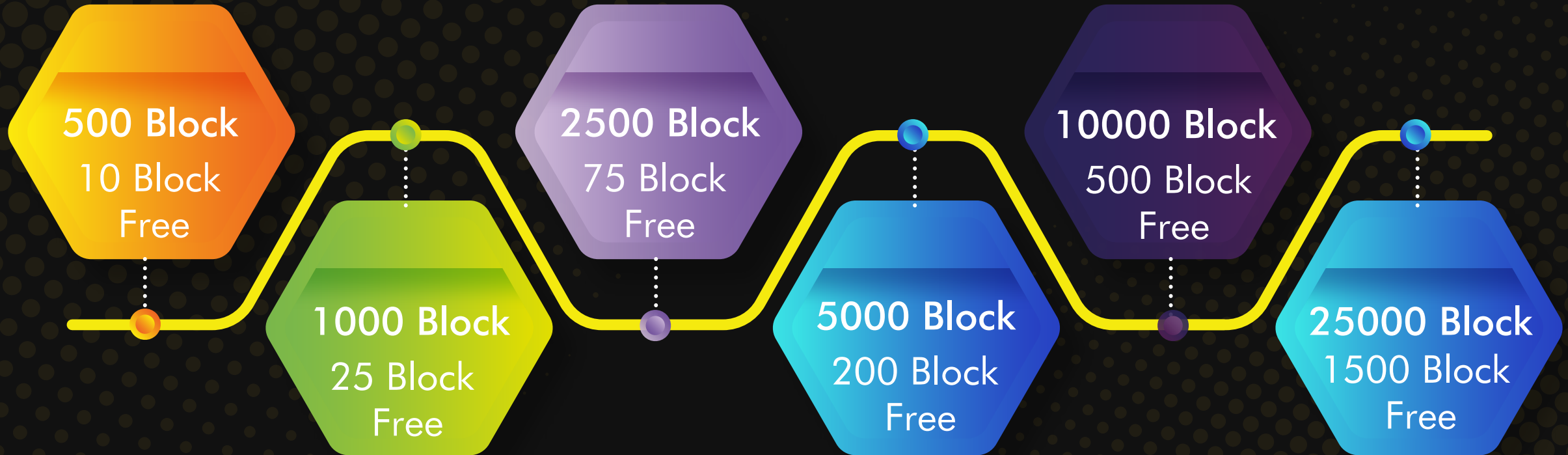


Eighteen coin mine every 21 week one one coin

REFERRAL INCOME



INVESTMENT BENEFITS



PLAY TO



EARN GAMES

We all know the history of video gaming from being a diversion, taking your mind off a hard day's work, to today using blockchain technologies like NFTs to reward gamers.

In this world of the Play-to-Earn model of video games, the player can receive rewards with real-world value. It embraces the concept of an open economy and provides financial benefits to all players who add value by contributing to the game world. In addition, it allows gamers to farm or collect cryptocurrency and NFTs that can be sold on the market.

It's an old time when we used to say gamers are someone who wastes their time instead of doing something productive.

It is estimated that by 2025 the global gaming industry is expected to reach a value of \$268 billion. The cryptocurrency has moved its foot into this growing segment and has realized blockchain technology's impact on it. NFTs have played a significant role in this boom, making developers recognize that they could be able to create and transfer tangible value in the ecosystem.

The grey marketing gaming in-game team is huge and the developers are not benefiting from it. Taking the example of clash of clans, in this game, many people used to buy maxed-out bases for a good amount of dollars from the other people who had spent their time building those. All these transactions used to take place were peer-to-peer. With this new rising technology, every time a transaction happens, the transaction fee goes to the developer, making developers also benefit. Furthermore, developers benefit from storage safety and data security with the rise of play-to-earn games.

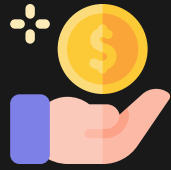


GAME

THE METAVERSE

We understand how the Metaverse works. However, Metawhale is creating its virtual world to welcome our players and provide a thrilling experience for them to wander and traverse around the Metaverse. Many projects have evolved into the market over time but CVP is not just another project. Instead, we offer seamless virtual actions that our players can engage in and get exciting moments living in the Metaverse.





Play- To-Earn Model

The play-to-earn concept has been the new evolution in the metaverse world where players earn while playing games in the Metaverse. We have also set our playto-earn model with a great compensation plan for our players.



Exciting gameplay

We provide a thrilling moment for our players with multiple characters, a views museum to amuse their views, a shop, and a store where they have access to purchase materials in this Metaverse.



Full Ownership

When players create new structures in the Metaverse, they have full ownership of them and can sell out these structures in the Metaverse as a real estate business, thereby making passive income for them in the Metaverse.

HOW THE METAVERSE WORKS

We have created a virtual world where individuals called players can connect with others through a virtual, shared universe for entertainment, social connections, business, and a chance to earn while having fun. The Metaverse exists to breach the borders of reality and distance, connecting people from all over the globe.

Imagine a virtual 3D world where you can socialize with friends, attend concerts in virtual reality, go shopping, or even order dinner - - all from the comfort of your home.

CVP comprises multiple digital platforms, each with its currency and culture. It is a place where geographical barriers are broken down, and anything is possible.

Three components are included in MetaWhale, each providing an excellent experience to its users.

LISTING EXCHANGES

CVP Coin Trading in
ctexexchange.com



CTEX EXCHANGE

UPCOMING EXCHANGES

 **MEXC Global**

 **XT.COM**

 **iNDOEX**

 **BitForex**

 **BANKCEX**

 **VINDEX**

 **BitMart**

 **Coinstore**
Crypto Exchange Review



CVP COIN

www.cvpcoin.com

**THANK
YOU**