

WHITEPAPER

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www.astronautmonkey.io

ASTRONAUTMONKEY

Astronautmonkey is a space metaverse game with a fun virtual reality experience with the mission of finding new life beyond earth.

When the earth is destroyed, there is only one thing that can happen, namely the planet Gliese and several other planets in the solar system that have not been exposed. Complete missions in the solar system.

Opal is a monkey astronaut character with extraordinary intelligence in the last civilization when the earth was destroyed. all after humans were wiped out. Opal found a new planet to survive, the planet Gliese.

With this players can explore the game in the solar system through skillful gameplay and contribute to the ecosystem in the solar system. by gathering, raising, and building extraterrestrial life. All of astronautmonkey's art assets and genetic data are easily accessible to third parties, allowing community developers to build their own tools and experiences in the solar system. While still in early access, the game needed to get a chance to survive on the planet Gliese.

Blockchain economic design is used to reward our players for their contribution to the ecosystem and earn rare items within it, recently dubbed "play to earn". Players can get items in the marketplace in the form of knife items, SMG weapons, shoes, and astronaut clothes. By category: Common, Epic, Rare. Adventure in the solar system exploring the planet Gliese for extraterrestrial survival with Opal. Conquer the dangers of every planet like a monster that will attack Opal so that Opal can save the mission of life. Fun adventure in this game.

Players can get a governance token, Monkey, which represents a real part of the virtual reality metaverse game world as it has governance and cost-sharing rights built into it. Since players can earn these tokens by playing, one type of Player Ready quest appears where players can actually get their hands on extraterrestrial life. However, this quest is not a winner, take all the rewards of each player based on their efforts and skills to survive.

Play games before Metaverse Before the advent of blockchain powered games, Players really like multiplayer games. However, blockchain has significantly changed the face online game. Use cases such as NFT and cryptocurrency amaze players with features like tokenization of game items and facilities for trading them to earn money in cryptos. Depending on the specific

rules of the game, players can sell the assets or collect them until they earn rewards from the platform. people with inclination towards real money and crypto games space is the people who praise the popularity of NFT games around the world. Apart from results, such a game become prevalent due to high-quality visuals real-life and impressive representation of objects graphic.

Playing games after Metaverse

The latest evolution in the gaming industry has been brought along the game Metaverse. Player is enter the Metaverse realm to experience next level game. While the Metaverse could be centralized or decentralized, gaming company more focus on decentralization projects since future decentralized. Stay around to visualize Game metaverse and help players understand how work.

Characters in the game Metaverse set through the player's unique avatar, virtual representation of true identity. These characters living in the Metaverse is exactly how people live real world.

[Evolution of Online Gaming]

- Game metaverse is based on play-to-earn concept that allows players to win virtual games items and sell them to earn real world money.
- Players can invite their social media friends, interact with other players in the Metaverse, and collaborate to enjoy the game together.
- Since Metaverse leverages AR technology and VR to create a more organic experience, players experience life exactly the way they feel real world.
 Metaverse game platform interoperable, allows players to move their game items from one room to another without major changes

What technologies empower the development of gaming Metaverse Astronaut monkey?

The latest development in the Metaverse has compelled gaming companies to switch to Metaverse games. To make the gaming experience more immersive, Metaverse game developers use new-age technologies such as blockchain and artificial intelligence. Let's define the top technologies required to develop a gaming

Metaverse:

AR and VR technologies

AR (augmented reality) and VR (virtual reality) create an immersive and exciting 3D experience that are the key technologies powering Metaverse development. AR morphs the real world and creates a virtual world using visual elements and characters. It supports smartphones and various digital devices so that users can enjoy on-the-go immersive experiences. metaverse can be traced back to Neal Stephenson and his dystopian cyberpunk novel Snow Crash. The novel was released in 1992, and it's considered a canon of the genre, along with William Gibson's Neuromancer, which describes a virtual reality dataspace called the matrix. The metaverse in Snow Crash is a 3D virtual reality space accessed through personal terminals and virtual reality goggles that have a lot in common with the Oculus Quest and other VR headsets. This 3D space appears to its users as an urban environment created along a single hundred-meter-wide road, the Street. Like any place, in Reality, the Street is subject to development. Developers can build their own small streets feeding off of the main one. They can build buildings, parks, signs, as well as things that do not exist in Reality, such as vast hovering overhead light shows, special neighbourhoods where the rules of three-dimensional spacetime are ignored, and freecombat zones where people can go to kill each other. Neal Stephenson's vision of the metaverse seems familiar because massively multiplayer online games (MMOGs, or more commonly, MMOs) share many of its properties. In Second Life (released in 2003), for example, users can customize realistic avatars, meet with other players, create virtual items, own virtual property, and exchange goods and services.

Vision AstronautMonkey

Astronaut Monkey's vision in the future will be a habitable planet for extraterrestrial life in addition to the planet Gliese and several planets in the solar system with very advanced virtual reality technology. We believe in empowering our players and providing them with economic opportunities. Most importantly, we have a dream to make extraterrestrial life change the world and everything in it. Welcome to our revolution

Mision AstronautMonkey

Astronaut Monkey Mission is built in a fun and educational way to introduce the world to virtual reality technology exploring the solar system on planet gliese with virtual reality and several planets in the solar system. to billions of players.

