



F.A.Q

What is Cloverland?

Cloverland is an interactive, immersive online gaming platform with a full interoperable technology that utilizes advanced XR (extended reality) technology to virtually deliver the atmosphere and functions of a real casino floor to users from the comfort of their homes.

Why Metaverse is the field of the future?

The metaverse is a place where users can immerse themselves in a new environment and experience what it feels like to be in an alternate reality.

Part of the reason why the metaverse is such a significant part of the future is its potential for scaling. With more and more people connecting in virtual worlds, there's an even greater level of interaction and entertainment that's possible. This opens up so many new possibilities, from gaming to education and everything in between.

Is it possible to create our own avatar?

Cloverland allows each player to create their own avatar (character). As such, Cloverland will offer to create a full-body 3D avatar with a selfie and a wide range of customisation options.

With his avatar, the visitor will be able to interact with the entire Clover community, sit at a poker and bluff table, watch a show, or simply share a drink at the bar with a friend.

What is the technological innovation?

The use of Blockchain as a Trustworthy network is important for multiples reasons like security, immutability & decentralization but the most important one for a player is to be able to audit our Metaverse available Gaming liquidity.

Why CLOVERLAND is a private metaverse?

There were several options for deploying Cloverland.

The first option would have been to set up in an existing metaverse (Sandbox, Decentraland, Blocktopia) but the technical and graphical constraints, and their low attendance for the moment, led us to eliminate this choice at first.

The second possible option was to develop Cloverland as a game and to propose it on Games Store like STEAM, PlayStation and others. Even if this solution would allow us to quickly reach the Gamers community, we find ourselves in a similar problem as the previous one in terms of technical constraints.

So, we decided to create our own private Metaverse. Thus, we have the freedom to choose the technologies used, the graphic quality and especially the development of our solution "Full interoperable technologies".

What kind of games we can play?

The casino offers a range of virtual games, from slots to poker, all within an immersive 3D environment. It

also has a range of bonuses and rewards to incentivize users to play more, which is great for gamers who are looking for something new and exciting.

Of course, the Cloverland Metaverse Casino isn't just about gaming. It also offers a range of other features, from virtual shops and events to tutorials that allow you to learn how to play various table games.

What does blockchain bring?

The use of Blockchain as a Trustworthy network is important for multiples reasons like security, immutability & decentralization but the most important one for a player is to be able to audit our Metaverse available Gaming liquidity.

What do you mean by "Multichain"?

The Clover Token is an agnostic blockchain token, allowing the project to be compatible with many Blockchain networks to keep decentralization and scalability characteristics. Moreover, the decision to bring Clover Token on other Blockchain networks bring us an important visibility to invite each crypto communities to discover our project and keep the interoperability with user wallets without facing a huge user experience issue.

At the start of the project, we have decided to launch Clover Token on Polygon sidechain and Ethereum network to keep our community able to transact on both networks. The choice of Ethereum is due to the fact that currently many Exchanges and as well users are supporting it and able to list it more easily. For such main reasons the Clover Token will be created on Polygon and Ethereum at the same time.

Other upcoming EVM Blockchain networks will be deployed time to time depending on our road map and the demand faced by our partners, clients, and users too.

What is the purpose of the CLOV Token?

Clover relies on the use of Blockchain technology to create a positive economy for gambling, where all services will be available only to token holders:

- Playing at all available card games and associated tournaments
- Receive bonus and cash price
- Create, store and exchange NFTs which represents ownership of avatars, items, wearables.
- Access to staking system, which allows poker players to open part of their bankroll to investors to finance their participation in tournaments. In return, part of their winnings are paid back to those who bet on their success
- Participate in exclusive events, tournaments and shows
- Create your own private or public gaming room
- Coaching sessions by professionals' gamblers to improve your chance to succeed
- Enables the community to vote on new game development, new features, partnership and NFT collections

What is the main role of Clover NFTs?

CLOVERLAND NFTs are primarily used as "access IDs". In effect, each visitor will need to create their own NFT to gain access to all the games and services at the Casino. These "Access ID" NFTs are called "Personal Cards". These NFTs will be used to increase the win/loss ratio on certain games, to track the time spent in the casino playing, to ensure the traceability of financial flows and to determine the ranking of the casino. On the other hand, the holder of this "Personal Card" NFT will be able, if he wishes, to create "collectible NFTs" which will include all the player's stats, his ranking, and the win/loss ratio. These NFTs will have a value attributed according to the elements mentioned above and can be sold and traded on our marketplace.

Who benefits from Cloverland?

Cloverland® offers a range of products for a wide audience. From fans to big brands, players, investors brands, gamers, investors and even visitors, everyone even the casual visitor, everyone can take advantage

of the inclusive and entertaining gaming environment of Clover and entertaining gaming environment of Clover Casino.

Is Cloverland a trustable casino?

Clover® has begun the process of obtaining a gaming licence even though no international regulations have yet been issued, let alone for the Metaverse.

The use of Blockchain as a Trustworthy network **will guarantee:**

- Protection of minors
- Verification ID (KYC)
- Fairness of the games
- Secure transactions
- Protection of the most vulnerable players
- Protection against fraudulent practices
- Liquidity

On which devices can we play?

Cloverland features support for Extended Reality technology. The metaverse supports an ecosystem of immersive technologies through both VR and AR alongside Extended Reality software. Currently, the platform allows users to use virtual reality headsets and controllers. Additionally, the game can be accessed from a computer's web browser or a mobile.