



**White Paper** 

Have you ever felt the urge to escape reality and enter a world of your own? A place where you can be anyone and do anything you want, with no limits or boundaries? This is a desire that has been present in humanity for centuries, from the myths and legends of ancient civilizations to the modern-day blockbuster hit, Ready Player ONE.

In the film, people escape their bleak reality by entering the virtual world of the OASIS, where they can live out their wildest dreams and desires. The OASIS provides a sense of freedom and empowerment that is missing from their real lives, and it becomes a beacon of hope for those who feel trapped and powerless in the real world.

AltherA metaverse seeks to fulfill this same desire, providing a platform where people can enter an alternative reality and be whoever they want to be. The platform is built on the Cardano blockchain, using NFT technology, and provides a seamless cross-platform play-to-earn experience for players.

With AltherA metaverse, players can access a wide range of games, earning OMNIUM tokens that can be used across the metaverse. The platform will provide NFT avatars and lands that players can use to enhance their in-game experiences, creating a sense of ownership and investment in the platform.

The platform will also be community-driven, with a decentralized governance structure that encourages participation and engagement from its users. This will ensure that the platform's direction is in line with the interests of its users, creating a sustainable and thriving ecosystem that benefits all its participants.

AltherA metaverse seeks to revolutionize the gaming industry, providing a fun, rewarding, and engaging experience for players of all skill levels. The platform's emphasis on community, play-to-earn, and NFT technology will create an interconnected world that encourages participation and engagement from its users. With AltherA metaverse, we can fulfill our human desire for an alternative reality, where we can be whoever we want to be and do whatever we want to do, with no limits or boundaries. Join us on this journey to create a world of our own, a world where anything is possible.

### INTRODUCTION

AltherA metaverse is a gaming ecosystem built on the Cardano block chain using NFT technology. The platform aims to create a seamless cross-platform play-to-earn experience for players, providing a vast array of games of different styles where players can earn OMNIUM (OMN) tokens. Additionally, the platform will provide NFT avatars and lands that players can use to enhance their in-game experiences. AltherA metaverse seeks to revolutionize the gaming industry by creating an interconnected world that encourages participation and engagement from its users.

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# AltherA METAVERSE

AltherA metaverse is a decentralized platform that provides a seamless gaming experience across different platforms. Players will be able to access a wide range of games, earning OMNIUM tokens that can be used across the metaverse. The platform will be built on the Cardano blockchain, which provides a secure, scalable, and efficient infrastructure for the metaverse. Additionally, NFT technology will be used to ensure that all in-game assets are unique, scarce, and valuable.

The platform will be accessible through a web interface or a mobile application, providing a seamless experience for players across different devices. The web interface will provide a 3D view of the metaverse, allowing players to navigate and interact with the world. The mobile application will provide a simplified view of the metaverse, allowing players to access the platform on the go.

## **GAMES**

The games in AltherA metaverse will be developed using the Unity game engine, providing a high-quality and engaging experience for players. The games will be accessible on every platform, including mobile (Android and iOS), desktop (Windows, Linux, and Mac), and web (using WebGL technology). The games will be designed to provide a fun and rewarding experience for players, with a variety of styles, including action, adventure, strategy, and more.

The platform will continuously release new games, providing a vast array of experiences for players to choose from. Additionally, some of the games will have a web-based version, allowing players to access the games without the need for a dedicated application.

# ROAD MAP

The development of AltherA Metaverse is divided into several phases, each with specific goals and objectives.

All the Faces and objectives could be modify any time under the majority agreement of the community, taking in considerations the current progress of the actual goal and estimated time for culmination.

Here is an overview of the roadmap:

#### Phase 0 – Idea Conception (Q0 2021)

During this face, the team was conformed and the first strategies approach come to life, main goals sets and the implementation of the main concept was possible, along with the decide of the graphic engine and the block chain platform to use, also the token creation and the first face of games develop, the creation of an SDK that allows to implement the different game types spending a few time.

#### **Phase 0.1 – Token Pre-Sale (Q9 2023)**

During this face the token will be release, as the team intentions in allow the users to get advantage of the launch of the token the pre-sale period will be set in two months, in order to avoid the speculation and the wales users, granting the same possibilities of access to all the community in order to set a fear start and LET THE BEST PLAYER WINS over the money.

#### Phase 1 - Platform Development (Q3 2023)

During this phase, the platform's core features will be developed, including the NFT avatars and lands, the web and mobile interfaces, and the Cardano block chain integration. Additionally, the governance structure will be established, allowing community members to participate in decision-making processes. The community social blog will be released together with its mobile social app, to provide mobility and comfort to the community. Also the platform include an NFT Marketplace to allow the users to trade without need to leave the metaverse.

#### Phase 2 - Game Development (Q4 2023 - Q2 2024)

During this phase, the development of the first batch of games will begin. The games will be developed using Unity game engine and will be released on all platforms. The games will be designed to provide a fun and rewarding experience for players, with a variety of styles, including action, adventure, strategy, and more. The games will also be designed to encourage social interaction between players, allowing them to form teams and compete against each other. Additionally, some of the games will have a web-based version, allowing players to access the games without the need for a dedicated application. As a community based ecosystem the owners of OMNIUM (OMN) will have the possibility to decide which games will be released first and the order of launch. In addition to the PvP mode of every game an Arena will be implemented allowing the players to compete in tournaments for a reward both in OMNIUM (OMN) and powerful NFT Items according to each game.

#### Phase 3 - Expansion (Q3 2024 - Q4 2024)

During this phase, the platform will expand to include more games and features. The focus will be on releasing new games and improving the existing ones. Additionally, the platform will expand to include more regions in the metaverse, providing new opportunities for players to own and customize their NFT lands. The platform will also focus on improving the governance structure, allowing for more community participation and engagement. In the same way of the Face 2 in the expansion face the community will decide the order and priority of the next Game generation, also any time they AltherA support team will be at interacting with the users in order to improve or introduce new features on the existing game releases. That face is crucial moving forward to the stability of the ecosystem both functionality and economical systems, allowing to the developer team work based on the experience of the community and the evolution of the metaverse itself; aiming to the scalability and sustain according to the rewards and items prices

#### Phase 4 - Adoption (Q1 2025 - Q4 2025)

During this phase, the platform will focus on increasing adoption and user engagement. The platform will launch marketing campaigns to reach a wider audience and attract new players to the platform. Additionally, the platform will work on improving the user experience, making it easier for players to navigate and interact with the world. The platform will also work on adding more features, such as tournaments, leaderboards, and social media integration, to enhance the user experience.

# COMMUNITY AND GOVERNANCE

AltherA metaverse will be a community-driven platform that encourages participation and engagement from its users. The platform will have a governance structure that is decentralized and transparent, allowing for community members to participate in decision-making processes. The governance structure will be based on a voting system, where token holders will be able to vote on proposals and decisions related to the platform's development and operations. This will ensure that the community's voice is heard, and the platform's direction is in line with the interests of its users.

Additionally, the platform will provide opportunities for players to create content, such as games, NFT items, and other in-game assets. Players will be able to create and submit their content to the platform, which can then be traded within the metaverse. This will encourage creativity and innovation within the community and help to create a sustainable ecosystem that benefits all its users.

AltherA metaverse will also provide a variety of community features, such as forums, chat rooms, and social media platforms. These features will allow players to interact with each other, form teams, and build relationships. Additionally, the platform will provide a reputation system that rewards players for positive contributions to the community, the rewards well come in form of OMNIUM (OMN) or NFT Items.

## **NFT AVATARS**

AltherA metaverse will provide players with NFT avatars that can be customized and improved using NFT items. The avatars will be unique and represent the player in the metaverse. Players will be able to acquire and trade NFT items to enhance the appearance and functionality of their avatars. This will create a sense of ownership and investment in the game, as players will be able to use their avatars across different games.

The NFT avatars will be customizable, allowing players to change the appearance of their avatars using a variety of customization options. These customization options will include different hairstyles, clothing, accessories, and more. Additionally, players will be able to improve the functionality of their avatars using NFT items. These items will include weapons, tools, and other items that can be used in different games.

## **NFT LANDS**

In AltherA metaverse, lands will be a core feature of the platform. The metaverse space will be divided into different regions, and each region will have NFT lands that players can own and customize. These lands will be specific to each game, and players will be able to upgrade those using game-specific NFT items. Owning lands will provide players with a sense of ownership and investment in the metaverse, as they will be able to use these lands across different games.

The NFT lands will be customizable, allowing players to change the appearance of their lands using a variety of customization options. These options will include different landscapes, buildings, decorations, and more. Additionally, players will be able to upgrade the functionality of their lands using game-specific NFT items. These items will include resources, buildings, and other assets that can be used in different games.

## PLAY TO EARN GAME

AltherA metaverse will provide players with a variety of play-to-earn games of different styles, such as action, adventure, strategy, and more. Players will earn OMNIUM tokens by playing these games, which can then be used to purchase NFT items or upgrade their avatars and lands. The platform will provide a sustainable economy where players can earn tokens by playing games and participating in the ecosystem.

The games in AltherA metaverse will be designed to provide a fun and rewarding experience for players. The games will be accessible to players of all skill levels, allowing everyone to participate and earn tokens. Additionally, the games will be designed to encourage social interaction between players, allowing them to form teams and compete against each other.

The platform will support both single-player and multiplayer games, providing a variety of experiences for players. The single-player games will be designed to provide a challenging and rewarding experience, while the multiplayer games will be designed to provide a social and competitive experience.

## OMNIUM (OMN)

OMNIUM (OMN) is the native token of AltherA, and it will be used as the primary reward mechanism for players.

#### **OMN TOKENOMIC**

Initial Fixed Amount ----- 1000,000,000,000

Public Sale Allocation ---- 30% (300,000,000,000)

Team and Advisors ----- 10% (100,000,000,000)

Ecosystem Incentives ----- 10% (100,000,000,000)

Economical Founds ----- 50% (500,000,000,000)

- The tokens will be distributed through a public sale, with a maximum cap of 500 ADA per participant.
- The total rewards from the Public Sales founds will be allocated on a pool, decided for the community, along with the equivalent in OMNIUM (OMN) that will be deduced from the Economical Founds
- At the end of the pre-sale the pool will be released as well the NFT market where owners well be able to purchase NFT LANDS

#### **OMN USE CASES**

- Purchasing in-game items and resources
- Participating in tournaments and competitions
- Trading with other players
- Staking for rewards and incentives
- Voting on governance proposals

# **CONCLUTIONS**

AltherA metaverse is a unique and exciting project that has the potential to revolutionize the gaming industry. The platform's emphasis on community, play-to-earn, and NFT technology will create a sustainable and thriving ecosystem that benefits all its users. With a roadmap that includes platform development, game development, expansion, and adoption, AltherA metaverse aims to become a leading player in the gaming industry, providing a fun, rewarding, and engaging experience for players of all skill levels. The games will be developed using Unity game engine, released on every platform, and some of them will have a web-based version. The roadmap outlines the platform's development goals and objectives, including expanding the metaverse, adding new features, and improving the governance structure.

AltherA metaverse will be a community-driven platform with a decentralized governance structure that encourages participation and engagement from its users. The platform will provide opportunities for players to create content, contribute to the community and earn OMNIUM tokens. The NFT avatars and lands will provide players with a sense of ownership and investment in the platform, while the play-to-earn model will create a sustainable economy that benefits all its users.

In conclusion, AltherA metaverse is a gaming ecosystem that aims to create a seamless crossplatform play-to-earn experience for players. With an emphasis on community, play-to-earn, and NFT technology, the platform will create a sustainable and thriving ecosystem that benefits all its users. As the platform continues to develop and grow, it has the potential to become a leading player in the gaming industry, providing a fun, rewarding, and engaging experience for players of all skill levels.