



Tokenomics

Celona
(Celon)

CELONA
WHITEPAPER



White paper: Celona (celon)

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Introduction

Celona (Celon) is a mobile dapp created on Celo Ecosystem Network. This is a multi dimensional play to earn game which fuses mobile connectivity; game play and NFT experience. The goals are to create the enhancement of mobile services in block chain technology.

To satisfy the desired in crypto mobile experience and gaming Celona is storming the mobile and gaming ecosystem with dynamic mobile dapps and gaming technology .

Celon is a decentralized gaming platform governed by the community that attracts people worldwide to play games and earn, providing people with different types of games they want to play on the gaming site.

Our platform aims to build a decentralized gaming platform and let our community members become the legend of the gaming platform. Players can play what games are available on the platform and the future path of the game. Most importantly, players can hold tokens to share the benefits of the game platform.

Protocol /Mechanism

An innovative digital token that provides rewards for play2earn platforms, allowing cross game integration and governance token on our platform. Celon contracts are deployed on the Celo Ecosystem Network. The player needs to have an amount of \$Celon (game cryptocurrency), to pay for assets on the platform.

They will need a wallet (i.e. Metamask), setup to the Binance Smart Chain network, which can store \$Celon and could also use it to buy and sell assets in the game. Celona is a combination of mobile experience interface (metaverse) and play to win multiple genres.

You can play single mode; challenge mode with another player or multiple player tournament modes. Celon Games is introducing a versatile block chain-based gaming platform that will give gamers unprecedented option in the field of play-to-earn. As it stands, block chain-based gaming and play-to-earn is extremely fragmented with gaming options having vastly different tech stacks and being spread among different chains. Few games have succeeded in achieving significant user bases.

Celon Games is positioning itself to be a one-stop-shop for cutting-edge play-to-earn crypto gaming options. Players will be able to choose from a sublime suite of games while developers can deploy games to an already established user base. Developers will be working from a software

development kit (SDK) which will be released in Q3 of 2022. The SDK will ensure that a common standard is maintained among the games will be available in Play Store

Celona Games is an ecosystem that plays a role similar to that of the Google Play Store or App Store for mobile applications. Even the most successful mobile applications will only be appealing to limited audiences whereas the Google Play Store and App Store will always remain relevant as they act as the gateway to countless mobile application options. Similarly, Celon Games will act as the gateway to a myriad of play-to-earn gaming options. By providing such broad opportunity, Nakamoto Games expands its relevant audience to all block chain-based gamers, a population which has been growing exponentially over recent years.

In addition to giving developers the opportunity to build and deploy their own play-to-earn creations, Celon Games also has a team dedicated to building their own suite of cutting-edge play-to-earn games. The vast experience of the team in the gaming industry will be covered in section five. Celon Games has several play-to-earn games in the pipeline over the next year. A car race game based on Michael Schumacher's adventure will be the inaugural release in the Celon Games play-to-earn selection. Duck Hunter allows gamers to compete for lucrative rewards in a racing competition and racing battle game. Rewards will be immediately distributed to players after each game. The tokenomics section further details this process.

Section 3

History (Origin)

Origin of games is uncertain; history has it The Royal Game of Ur is the oldest playable board game in the world, originating around 4,600 years ago in ancient Mesopotamia. The game's rules were written on a cuneiform tablet by a Babylonian astronomer in 177 BC.

Before the introduction of online gaming, games has always been a tool for critical thinking; adventure and higher level of consecration sequence. Which a user is tested on the capacity and capability to deliver or achieve required goals in a record time.

The history of online games dates back to the early days of packet-based computer networking in the 1970s, an early example of online games are MUDs, including the first, MUD1, which was created in 1978 and originally confined to an internal network before becoming connected to ARPANet in 1980.

Games have been a source of entertainment to mankind from the early ages. When the computer was invented, games were designed to check its performance.

Celon games in the other hand are design to be a reward system while

enjoying the pleasure of games .

3.1 Blockchain-Based Gaming.

Blockchain-based gaming refers to online games that run on the blockchain or adopt the underlying technology to improve the gaming experience. Blockchain offers several enticing properties to the gaming industry: decentralized ownership of in-game assets: Gamers are spending billions of dollars in purchasing virtual goods that enrich their experience. However, they do not truly own most of these assets as they are issued and managed by the game's developer. Using blockchain technology to create in-game assets gives gamers a greater degree of control, allowing them to transfer, auction, or trade in a decentralized manner. Permissionless transfer and use: Most in-game assets are confined to the particular game for which they're created, forcing users to create black markets for trading these goods. In a survey, 62% of gamers noted that they'd be more open to purchasing virtual goods if they could use them across divergent games while 84% of developers said they'd create such items if there was technology to do so. Blockchain technology facilitates such creation and allows gamers to easily transfer their assets across the underlying network. Investing: Rather than being only spenders, blockchain gaming incentivizes gamers to invest in in-game assets and tokens that are likely to accrue value overtime. In recent years, the top five gaming-focused cryptocurrencies and most of their in-game assets have continued to rise in value.

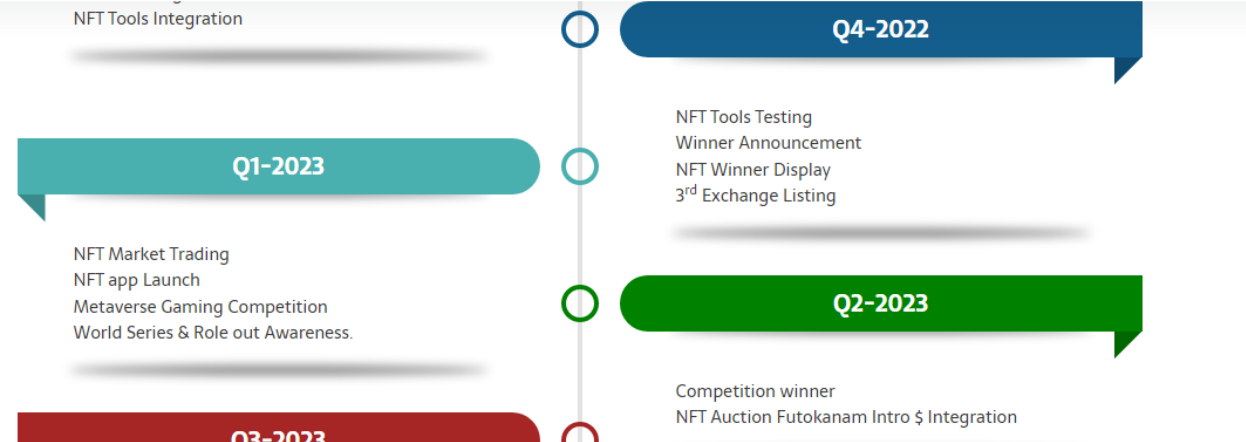
As a result of these enticing properties, block chain gaming companies are catching up with their mainstream counterparts. In the first half of 2021, block chain gaming startups raised \$476 million, roughly 9% of the total money invested in gaming companies. The three largest raisers – Forte (\$185 million), Animoca Brands (\$89 million), and Mythical Games (\$75 million) – give evidence that investors are willing to bet on a future where block chain gaming becomes increasingly adopted.

As it stands, the most widely adopted block chain games are The Sandbox Evolution and Axie Infinity, Gala and Raca games which have both reported at least 1 million active daily players in certain instances. Other games, such as Alien Worlds, have secured user bases in the hundreds of thousands. These games highlight that block chain-based games can attract user bases that compete with those in the mainstream. General interest in block chain-based gaming has also been rising. Over the past 12 months, search volume and interest for “block chain games” have risen by 300-400%.

Section 4

Road Map

Road Map

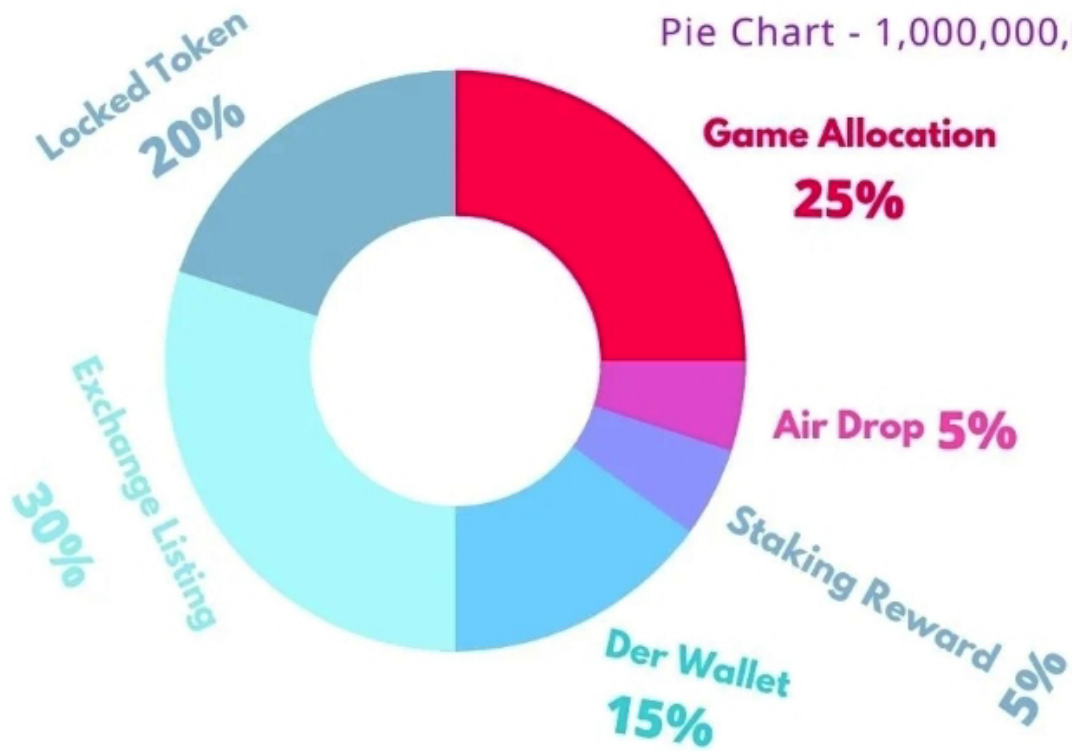


Section **5**

Tokenomics

TOKENOMICS

Pie Chart - 1,000,000,000





Section 7

Profitability

Celona Games has a reward system which is optimized, winners receive huge amounts of Celon tokens as grand prizes in a competition; daily gaming and Cross National Competition.

NFT – each winner will receive their own NFT as a reward system also users can purchase limited NFT through auction. In 2020, the gaming industry generated \$155 billion in revenue, By 2025, analysts predict the industry will generate more than \$260 billion in revenue. Celona games have strategically positioned their agenda and plan to partner with present and future games e.g. metaverse Games.

This will give users and token holder's advantage of earning rewards while taking advantage of other opportunities available in gaming industry.

Traders will stake and earn Celon token while playing Celona games; this is a system that will ensure suitability of the project future.

Our plan as team is that our traders enjoy the fullness the adventure in Celon games and gaming system.