



## What is Crypto Fishing?

Crypto Fishing is a game developed on Blockchain that consists of taking care of your NFT fish, which inhabit your fish tank and are attacked by pests that can also make your fish sick or scared and cause low production.

## Community

In Crypto Fishing, you will never play alone. Crypto Fishing is a community where players can support each other through activities. Players can trade their items on the MarketPlace.

In the future, new things will come with player voting. We always LISTEN to all of you Crypto Fishing citizens and we make this Crypto Fishing partnership more exciting.

## Vision / Mission

The main objective of Fishing is to combine the advantages offered by NFT games and the intuitive mechanics of everyday games. In addition, we want players to interact with real life concepts, but at the same time everyone has the opportunity to learn and play regardless of their experience.

Crypto Fishing has two currencies that users will be able to interact with:

CFG: cryptocurrency developed on Binance Smart Chain (BEP-20)

CF - In-game currency, CF is short for Crypto Fishing.

Crypto Fishing: CFG is a major token in the Crypto Fishing universe.

Players would mine CFG tokens when playing Crypto Fishing.

By caring for their fish, players will earn CF tokens as a reward.

In addition, players can also get more CF tokens through “daily missions”.

100% of the tokens will be burned in activities that charge a fee to avoid inflation.

CFG is the official cryptocurrency of Crypto Fishing. Which can be used to:

Buy our Fishbowls.

Purchase and sale of NFTs in our market.

Exchange them for the game currency (CF).

CF is the in-game currency produced within the farming. It can be obtained in the following ways:

Cleaning your fish tanks.

Eliminating pests that fall into your fish tanks.

Passively by raising fish.

Staying at the top of the leaderboard.

On the other hand, CF can be used to:

Buy objects in the game store that allow you to take care of the properties.

Change to CFG.

Exchange rate

The CFG and CF exchange rate is set at:

CFG to CF: 1 CFG => 75 CF

CF to CFG: 100 CF => 1 CFG

Changing CFG to CF requires a minimum amount of 150 CFG.

You can withdraw from the CF won in the game on the first day, but with a penalty of 40% of the CF won in Crypto Fishing, which will be reduced by 4% daily so that on day 10 you can withdraw with a 0% penalty. in order to ensure the sustainability of the gaming economy.

## TOKENOMICS

Crypto Fishing cryptocurrency is CFG

Information

Name: Crypto Fishing Token

Symbol: CFG

Network: BSC

Decimals: 18

Total supply: 100,000,000 CFG

Allocation	Amount (FTE)	Amount (FTE)
IDO Listing	10,000,000 (Price: 0,15\$/token. Locked 50% in 50 days, unlock 10% every 10 days)	10%
Public Sale	25,000,000 (Price: 0,25\$/token.	20%
Liquidity Pool	25,000,000	20%
Advisors	10,000,000 (Locked 70% in 70 days, unlock 10% every 10 days)	10%
Team	10,000,000 (Locked 12 months, unlock after 12 months, unlock 10% every	10%

	month)	
Marketing	7,000,000	7%
FEG Anti Deep Pool	13,000,00	13%
Airdrop	10,000,000	10%

## Play to EARN

Catching up on NFT trends, the Crypto Fishing team developed the new fully Play-To-Earn game on NFT and Blockchain technology.

## Why play to win?

Let your fish swim in the fish tank, they will bring you a reward.

How much you care for and feed them will decide how fast they are to produce. After a feeding period, you can claim your rewards and GET BACK CF tokens. The number of rewards is based on the rarity and care of your fish. So, take care of your fish more often to earn more rewards.

## Adding fish to the tank

You can put a maximum of 10 fish in your NFT tank at the same time.

In the near future it will be possible to upgrade the tanks to have a maximum of 15 fish per tank.

There will be non-NFT fish tanks for all players which will be free, they will have limitations such as: you can only have a maximum of 3 fish and it cannot be improved or commercial.

## Rewards

Never leave the fish alone, keep them feeding more often to earn rewards. This is the main activity to make your prayers earn as many rewards as possible. Depending on the fish you have, you will get the corresponding reward number.

Helping neighbors as well as feeding the fish will be a key point for daily profit, since there will be daily tasks which consist of: Feed 15 fish, Cure 1 fish and drive away pests that invade neighboring fish tanks.

## Roi

For those who buy their tokens in pre-sale and carry out their daily missions, they are guaranteed a roi of 9 to 11 days.

## Breeding

Crypto Fishing is an ecosystem, we bring all the activities of life in the ocean to your fish tank. Therefore, surely, your fish can also give birth to fish.

All fish will have a maximum reproduction rate of 5 for each fish.

The eggs will have an incubation process of 10 days.

## **Marketplace**

Crypto Fishing is not only a complete ecosystem, but also a community.

You can take care of your fish, breed new fish, and sell them on MarketPlace.

If you have any special fish that you want to share with other players, or want to find good fish for your tank, let's go to MarketPlace.

You can price your fish and trade them in an open freedom market.

Not just Fishes, you can also sell your specialty accessories here at MarketPlace.

All business activities are under the control of the gaming community.

And only a 10% fee will be charged for each business activity on MARKETPLACE.

## **Roadmap**

Q4 2021

Economic analysis

Roadmap

Brand design

Smart contracts

Whitepaper

Web page design

Game development

Q4 2021

Creation of social networks

Website launch

Marketing

NFT presale

Token pre-sale

Q1 2022

Enlist the token in PancakeSwap

Launch of the Farming Web demo

Token Smart Contract audit

Token staking

Brideo

PVP demo

Q2 2022

Game launch

Android and iOS apps

PVP mode tournaments

Implementation of mini games

## **Team**

Claudio A.Perez - DEVELOPER

Mario C. Matines - ARTIST

Jose M. Nuñez - MARKETER

Julio A. Padillas - CTO

Adrian E.Perez - DEVELOPER

ANA M.NUÑEZ - OPERATOR