

NFT Vision Hack



Diplopia

(Autostereogram on blockchain)



Nuna Project Art

POWERED BY



SUPPORTED BY



GIBRALTAR FINANCE
HM Government of Gibraltar



Introduction

Art and culture are part of our life and characterise the society in which we live. Nuna is an artistic initiative that aims to support artistic creation, dissemination and research. It promotes the development of connections between people from different disciplines and in various spaces.

Our current NFTs projects:

- Crypto-Typia: <https://opensea.io/collection/crypto-typia>
- Impressioni, Metaphysic: <https://litemint.com/u/0elycolz>
- Crypto Symbols: <https://litemint.com/explore?q=symbols>



Munay: CEO Nuna Org He is an artist who combines audiovisual techniques with digital technology. He has participated in different art festivals in France, Poland, Bulgaria, Spain and Romania. He is an artistic curator on the blockchain artist residency project.

ElyColz: CEO Nuna Org - Art Creator. She is an audiovisual and graphic artist who also has a passion in watercolour painting. She is an artist part of the blockchain artist residency project. She has worked in different projects in Perù, Romania, Italy, Spain and Greece generating artistic and communicational material.

Track of choice

Indorse a scalable NFT Art Project

Every day fabulous NFT art projects are created and developed, people around the world are always looking for something new and exciting. Diploia goes back a bit in time, looking for the first appearances of generative art. Autostereogram is an optical illusion, capable of surprising those who can see it and generate curiosity in those who cannot.



Project

Diplopia - Autostereogram on blockchain

The autostereograms are a tribute to dadaism and surrealism. Each image is capable to generate mystery and surprise in the observer.

Diplopia is a collection of autostereograms generated by code in processing where the matrix of background images and random styles is created.

Elements:

- background theme.
- 3D image theme.

For the first collection we plan to create 3141 pieces of art.

What is an autostereogram? <https://en.wikipedia.org/wiki/Autostereogram>

Technology & Tech Stack

- Collectors will get mystery boxes and inside them will be a random autostereogram.
- Art can be purchased with Indorse (IND) directly from the website.
- We will create a token that we will deliver to our users so they can farm and provide liquidity to the project.
- For the purchase of a work of art, the collector will redeem the token of the project and will begin to receive an amount of token that will go up as long as he has the art, if the collector sells the art the new owner will have the same benefits.

Scalability

The project is scalable as it combines 2 different elements (the 3d image and the background) that can give birth to infinite NFTs and combinations, also in time the number of images that can be combined will grow.

NFTs Community

All holders will together build a growing community around Diplopia. As a reward and proof of membership to each member (as long as she/he has the art) will be given the project token as a benefit.

Benefits indorse:

- People who buy an NFT can contribute to its creation by choosing the name of the art and creating a short description of what they see inside the stereogram
- New levels of liquidity, utility and dimension to the NFT ecosystem
- NFTs can only be acquired with the Indorse token
- Full commercial rights for exhibitions and souvenirs
- Airdrops
- Project token

Token Creation

- Reward for NFTs holders
- Proof of membership
- Exchange of art and Indorse token



sketch of
how the
token will be.