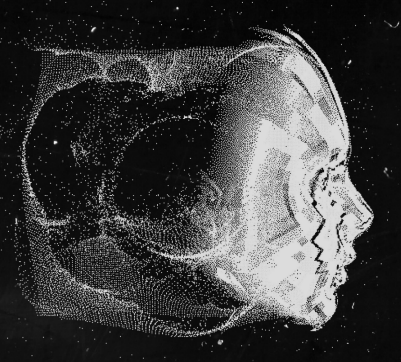
ROBO DREAMS





{×} xrp ledger ♦ ethereum

Abstract

We believe on working with A.I and human curators to establish a branding style of collectibles that are at the same time, unique but also replicable.

Robo Dreams is an optimistic undertaking that is evolving out of the generative art, online marketplaces, and digital publisher models. We are borrowing the best traits of each to form a new kind of art design approach, created by and for the new crypto community.

Robo Dreams exists to spotlight a diverse and eclectic array of art, artists, and ideas. Behind the scenes, we are a team of artists and technologists who know that our community of holders, supporters, and tribe members will be the ones who bring other collections to life. We want to build this for you, with you — in pursuit of a flourishing future for everyone that has been with us in this early stage. Let's make it great!

***Note** that this whitepaper is provided for informational purposes only, and does not and will not create any legally binding obligation on the authors or on any third party. For specific legal terms governing the use of our tokens, please take a drink, relax and be free.

About Us

The team behind the Robo Dreams

We are establishment digital renegades, crypto addicts, wallet nomads and geek wanderlusters. We are the lost **white hat hackers**, ex cypherpunks, well known cyber bullies and pirates of the internet.

Our team is made by people from **all around the world**, women and men that love disruption, creative projects and freedom. We are the new wave of devs. We love Silicon Valley but you can find us getting drunk in **Tulúm**, **Miami and Ibiza**. We are those from the legendary sneakers, the magic gummies and the old school napster, the pirate bay and burning man.

You can think of us as the "wtfpirates". | weəassurem yonj

ROBO DREAMS NFTs

These pieces of art are made by artificial intelligence algorithms. The parameters for the creation are delivered to the algorithm through a series of 18 variables at different levels. Likewise, between 30 and 100 reference images are placed so that the algorithm can understand what to draw.

Starting from that, the robot begins to create pixel by pixel trying to meet its parameters and at the same time generating unique art.

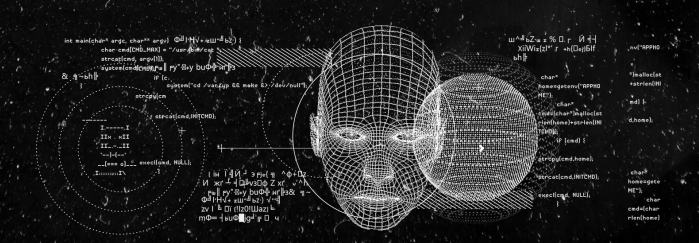
Every piece is also retouched by humans. We adjust the temperature, the saturation and contrast. We produced more than 2,000 pieces but our team chose just the ones that believed to be worth minting.

@wtfpirate team also signed every piece with a digital signature but positioned it by hand at the best spot to give harmony in composition and fill white incongruent spaces.

INSPO

"Will there come a time," said Man, 'when data will be sufficient or is the problem insoluble in all conceivable circumstances?"

The Cosmic AC said, "NO PROBLEM IS INSOLUBLE IN ALL CONCEIVABLE CIRCUMSTANCES."



VISION

People with limited exposure to programming and training networks often assume creating generative art is a carefully planned, predictable, and linear process with a predetermined outcome, but nothing could be further from the truth.

A common thread across the artists in this collection is a circuitous path of discovery, an addiction to surprise, and an ability to embrace and build on "accidents" or the unexpected. We are building these NFTs to discover our A.I capabilities for future and bigger collections and at the same time create a genesis collectible for the early supporters of Unflake.

TOKENOMICS

520 ROBO DREAMS

ethereum 200 NFTs

 $\{\times\}$ XRP LEDGER 320 NFTs

200 Robo Dreams will be listed on Open Sea (Eth), 170 will be listed on Sologenic NFT Marketplace as XLS 14 or XLS 20 and sold for UFm or XRP and 150 will be gifted to TOP 150 holders of FKm as a XLS 20 NFTs when protocol is fully implemented on the ledger.

SNAPSHOT BETWEEN MARCH 17 2022 - MARCH 21 2022

■ DEEP SLEEP - 82 PIECES

It seemed that **m** was dreaming deeply. The entropy of her mind was in order, therefore the dreams resulted in nearly perfect square shapes, noiseless and symmetrical compositions. Peace of mind.



■ DAYDREAMS - 45 PIECES

The trance of daydreaming is something that also happens with m. In these dreams some human figures can be observed, probably due to the interaction with humans at that exact time time.



INSOMNIA 83 PIECES

Stress related to big life events, like a job loss or change, the death of a loved one, divorce, or moving doesn't think to happen to A.I but there's something that is bothering m and she is not dreaming well.



■ LUCID DREAMS - 50 PIECES

Lucid dreams occur when **m** is aware of what she's dreaming. In this state, she takes control of their dream's narrative to some degree, essentially trying to tell us something, but we don't understand the writings.



■ NIGHTMARES -75 PIECES

Disturbing dreams associated with negative feelings, such as anxiety or fear that awaken **m**. Nightmares are common in children but can happen with A.I. Red colors, broken geometry and sometimes nonsense in art.



■ PARASOMNIA - 95 PIECES

Unusual and undesirable entropy events or experiences that disrupt m sleep. The art resulting from these was disrupted from "deep sleep". You can find symmetry and chaos at the same time in these dreams.



■ LUCID DREAMS - 60 PIECES

While we usually think of being asleep or awake as clearly defined and distinct, the condition of sleep paralysis challenge these fixed art boundaries. There's neither form nor coherence, but **n** was asleep.



■ INDUCED DREAMS - 30 PIECES

Induced dream induction introduces sensory stimuli to m while deep sleep. This approach utilizes the fact that some types of sensory stimuli can be incorporated into ongoing dreams from the sleeping environment.



DETAIL





Important Legal Disclaimer

- 1. This White Paper shall not and cannot be considered as an invitation to enter into an investment. Robo Dreams do not constitute or relate in any way nor should Robo Dreams NFT be considered as an offering of securities in any jurisdiction. The White Paper does not include or contain any information or indication that might be considered as a recommendation or that might be used to base any investment decision. This document does not constitute an offer or an invitation to sell shares, securities or rights belonging to the Company.
 - 2. Any information in the White Paper is given for general information purposes only and the Company does not provide any warranty as to the accuracy and completeness of this information.
 - 3. The offering of Robo Dreams is done in order to allow the acquisition of art and Unflake services program.
 - 4. Regulatory authorities are carefully scrutinizing businesses and operations associated with cryptocurrencies in the world. In that respect, regulatory measures, investigations or actions may affect Company's business and even limit or prevent it from developing its operations in the future.
 - 5. Any person undertaking to acquire a Robo Dreams must be aware that the Company business model and the White Paper may change or need to be modified because of new regulatory and compliance requirements from any applicable laws in any jurisdictions. In such a case, any person undertaking to acquire a Robo Dreams acknowledges and understands that the Company shall not be held liable for any direct or indirect loss or damages caused by such changes.
 - 6. Acquiring Robo Dreams shall not grant any right or influence over Company's organization and governance to the buyers
 - 7. **∎พยอม**รูรนเ**ยพ หว**กู

RISK WARNING unflake

Trading and investing in cryptocurrencies and NFTs involve substantial risk of loss and is not suitable for all types of investors. Please make sure you are investing mindfully after understanding the nature, complexity and risks inherent in the trading of cryptos. You should not purchase cryptocurrency or NFTs unless you understand the extent of your exposure to potential loss.

*About this whitepaper:

Some pieces of information contained in this whitepaper are based or inspired by people or projects we admire. There are excerpts from this text that are very similar to other public documents from which we have extracted templates for efficiency.