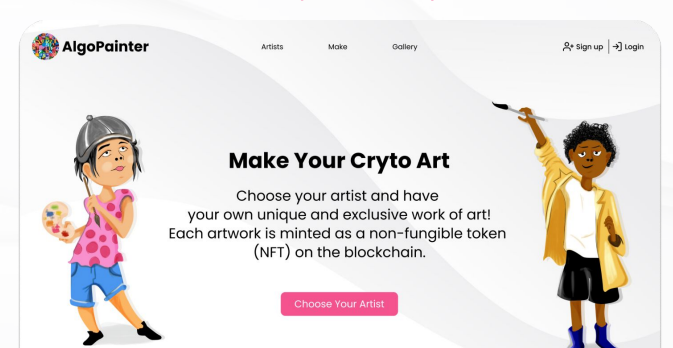


Create, collect, buy and sell unique artworks!



The concept

Using the platform, you can choose an artist and have your unique and exclusive artworks! Each composition is minted as a non-fungible token (NFT) on the blockchain.

An AlgoPainter can be software or a known artist. If it is software, the developer can integrate it into the platform, if it is a known artist, he/she can send the work for auction or receive orders from collectors.

Users can create, sell and collect unique artworks and receive commissions for participating in auctions.

It is also possible to receive rare items such as frames and objects over time.







Blockchain

The Problem

The concept of programmable art is growing, and there is no known protocol for integration between developers/artists and collectors.

But the main problem is economical, there is an insufficient incentive structure for buyers to bit in art auctions and for artists to set the fair price of their arts.



Royalties

Unlike what often happens in the world of modern physical art, in our platform, the original artist and the collectors who owned the work earn Royalties whenever the work is traded.

This process allows artists to feel safe in selling their works and creating new pieces to be collected.

In the end, everyone wins by creating, collecting, and trading in the platform.





Creator Royalties

Artist who sent the work or user who hired an algorithm to generate the work.



Investors Royalties

The list of owners of the works (users who bought the works over time)

BidBack System

When a user joins an auction, he/she receives a percentage of the sale price back!

A user can create an auction and set a BidBack percentage. It will incentivize all the users to send bids because all the bidders will join the BidBack pool and receive an artwork sell price percentage.



BidBack System



Make a Bid

Participate in the auction by making a minimum bid.



Wait for the auction

Wait for the auction to to be finished.



Get back

All the bidders will receive a percentage of the sale price, based on the amount of **\$ALGOP** tokens in their wallets.

Buy and Burn

A percentage of all platform fees will be used to buy tokens from the secondary market to be burnt.

The buy and burn process increases the token value and reduces the totally supply.



How the AlgoPainter works

Our digital artists create works generated through parameters sent by the user. Additionally artists can create their own algorithmical collection with their specific style.

Each artist has an original style of creating unique and limited works.

Any developer can integrate his software following the protocol and receive orders from the users.



Hashly Gwei

Angelo Fracthereum

Rare Items

Over time, collectors can receive rare items in their works, increasing the value of the artwork.

For example: Hashly Gwei, our first AlgoPainter, after delivering 1000 beautiful works, will randomly gift 10% of his clients with new frames to decorate the piece of art, 1% will receive a golden frame and 9% will receive a silver frame.

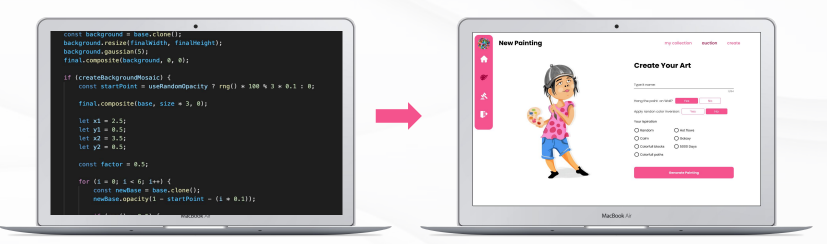
Each developer can specify in the protocol how are items will work and the delivery process.



Create new way of art

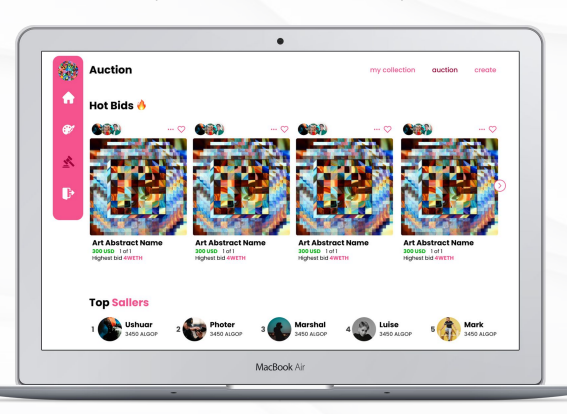
Developers can create their algorithm and submit it to AlgoPainter. A friendly interface is created, and the end-user can generate artworks by specifying all the algorithm parameters.

The protocol provides the interface between users and the algorithms, making it easy to mint new NFT and store files via IPFS.



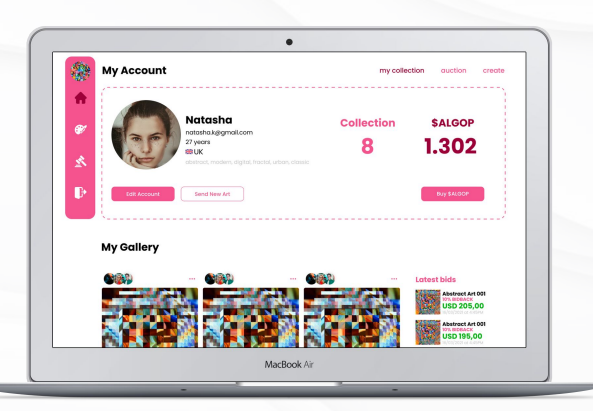
Prototypes - App

When the user accesses the platform, he/she can see the open auctions and other stats.



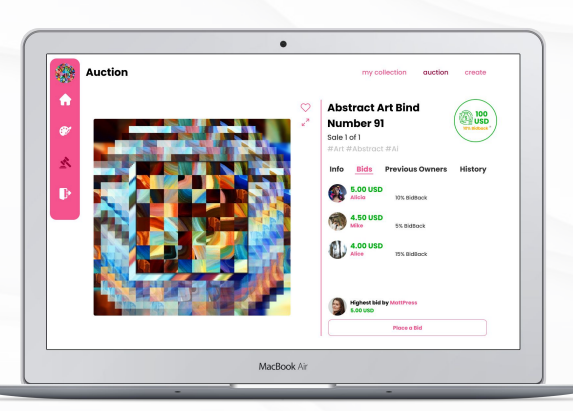
Prototypes - My Account

Users can see his/her gallery, start an auction or send new art to the platform.



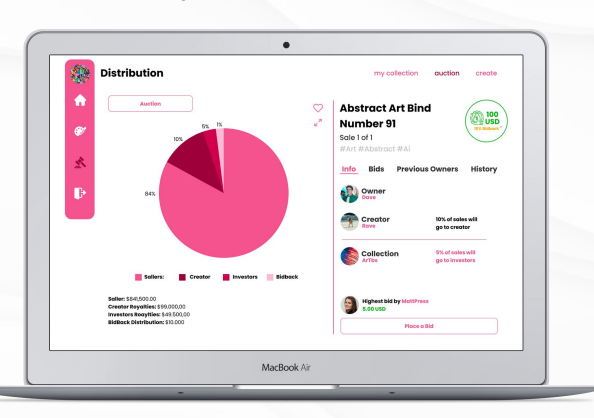
Prototypes - BidBack

Users can join an auction by placing a bid.



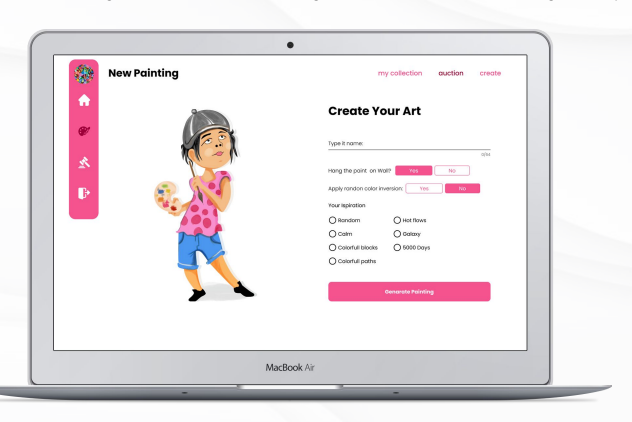
Prototypes - Sell Distribution

All the users can see the selling amount distribution for creators, investors and bidders.



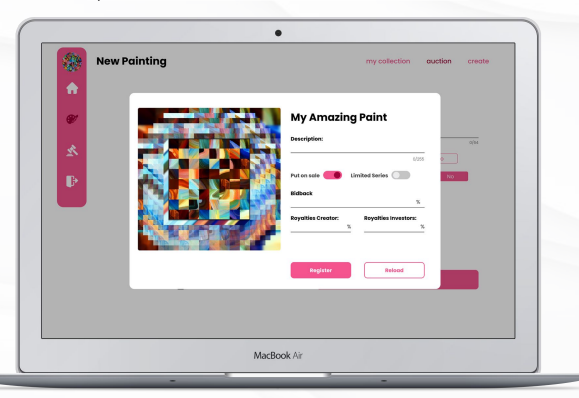
Prototypes - Generate the Artwork

Using the user interface, an AlgoPainter can be hired to generate the artwork receiving all the parameters.



Prototypes - Generate the Artwork

When the art is generated, the creator can specify the royalties parameters. The parameters are optional, but it will increase the interest to trade.



\$ALGOP Token

The \$ALGOP token will be used as an incentive to participate in the BidBack System and the Perpetual Inclusive Royalty System and as a reward to use use the platform by creating, buying, and selling.

Users will hold the token because the amount will be used to compute the BidBack pool and PIRS Pool share.

The proposed economic system and the gamification tool will keep the platform active and interesting for creators, investors, and bidders.



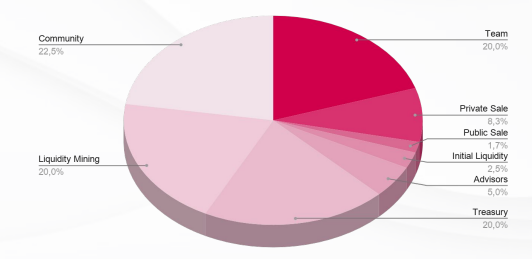


Long Term Token Distribution

The majority of tokens are locked in the long term via cliff or vesting.

Vesting means it is distributed each month gradually.

Cliff represents the time frame that those tokens can start to be used.



Long Term Token Distribution

| Token supply | 100,000,000.00 | 100.00% | Cliff | Vesting |
|-------------------|----------------|---------|--------------|-----------|
| Team | 20,000,000.00 | 20.00% | 12 months | 24 months |
| Private Sale | 8,333,000.00 | 8.33% | unlocked | |
| Public Sale | 1,670,000.00 | 1.67% | unlocked | |
| Initial liquidity | 2,500,000.00 | 2.50% | unlocked | |
| Advisors | 5,000,000.00 | 5.00% | 1 month | 12 months |
| Treasury | 20,000,000.00 | 20.00% | 1 month | 12 months |
| Liquidity Mining | 20,000,000.00 | 20.00% | 10% unlocked | 24 months |
| Community Rewards | 22,500,000.00 | 22.50% | 1 week | 24 months |

Initial Market Cap: \$600,180.00

Initial Price: \$0.06

The Team



Gleisson de Assis -Cofounder Blockchain Specialist



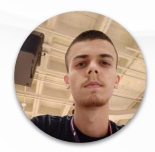
Vinicius Feliz UI/Ux Designer



Antonio Hoffert -Cofounder Blockchain Specialist



Thiago Alvernaz Full Stack Developer



Guilherme Dias Front End Developer



Luiz Couto Graphic Designer

Thank You!

