NFT POSTCARDS (Binance Smart Chain): nftsmagics.com

PROJECT NAME: NFTS MAGICS

We need a nft postcard marketplace. The site's network is Binance Smar Chain.

Each user will be able to connect to the website with their wallet: Ayramask, Metamask, Truswallet, Wallet Connect and the necessary compatible wallet mechanisms that you know.

At the top, the user will see their personal Metamask balance in these three tokens:

AYRA BSC, ITHD AND BNB.

It was used in the name of the balance to put a link with the target blanck attribute to the page of the token in question. That is, Ayra's name will lead to Ayra's website (ayratokens.com). ITHD's name will lead to the ITHD website (ithdiamond.tk).

I leave you the token contracts because you will need to interact with the Ayra and ITHD contracts to do what I want the website to do.

-CONTRACT (MAINET) AYRA BSC: https://bscscan.com/token/0xe976e9cc54817074922eb5426f2be74cd2883f17

WEBSITE: https://www.ayratokens.com/

-CONTRACT (MAINET) ITHD: https://bscscan.com/token/0x88366934f5af1d5ce2592cb549d346f320dc13b3

WEBSITE: https://www.ithdiamond.tk/

On the home page there will be a series of predesigned gift card templates.



We refer to the typical card that people give away for a wedding, birthday, Valentine's Day, Christmas, etc., that is, a kind of dedication.

The user sees pre-designs of cards but will be able to customize the color of the card (the cover), change the images pasted into images that the user wishes to upload or use images that are on the website. (Stickers, etc).

Then the user can personalize postcards.

Step 1) Customize cover

Step 2) Write a text of a maximum of 5 lines.

Step 3) Write your name or upload jpeg or png of your signature.

After fully designing the NFT, the user can optionally choose a maximum 4 word hastag. The user will only be able to select the maximum 4 word hastag that is available. That is, optionally, the user will be able to sign their NFTs in a visible way.

The NFTs with signature of authenticity hastag will be more quoted in the market, therefore, to be able to place a hastag in the NFT costs \$1 more (in BNB, AYRA or ITHD).

So the user can sign his personalized card with hastag (opcioanl esta parte para el usuario que lo desee).

In step 1, the user sees the closed gift card, and can customize the cover, as we have said before.

In step 2, the user views the open gift card, and that is where they can write their personalized text.

When the user has finished customizing their card, the next step is to CREATE.

By means of a button: CREATE NFT

The prices of the cards must be editable by us, if we want to change prices in future.

Notwithstanding the beginning, the cost will be 1 dollar.

The client may pay with BNB, AYRA or ITHD.

If the customer pays for the card with BNB, he pays the full Price.

If you pay with AYRA or ITHD, you pay half the price.

BNB PRICE: 0,0027 BNB WITHOUT HASTAG

BNB PRICE: 0,0054 BNB WITH HASTAG

AYRA PRICE:

Each AYRA costs \$ 0.025. Therefore, to buy the card using AYRA, THE USER WILL PAY **20 AYRA + BNB FEE (WITHOUT HASTAG SIGN).**

If user select use hastag, Price Will be 1\$ more (60 AYRA + BNB FEE NFT WITH HASTAG SIGN)

ITHD PRICE:

Each ITHD costs \$ 0.01672. Therefore, to buy the card using ITHD, THE USER WILL PAY **29 ITHD + BNB FEE.** (WITHOUT HASTAG SIGN)

If user select use hastag, Price Will be 1\$ more (88 ITHD + BNB FEE WITH HASTAG SIGN).

The objective is to make our two BSC tokens useful.

What can the user do with the purchased cards?

The user who has the personalized card can choose what to do with it.

Option 1) USER DID CREATE NFT for him and want to have it in his wallet to resell it on other NFT sites. Total freedom for the user.

USER CAN CREATE 1, 5, 10 OR 20 UNITS OF THE NFT. Read after.

CREATE NFT SMART CONTRACT

- -USER CAN CREATE 1, 5, 10 OR 20 UNITS OF THE NFT.
- -THE USER CAN STORE THEIR NFT CREATED IN THEIR WALLET (METAMASK, TRUST WALLET ETC...).
- At the moment of creating the NFT, the price that the NFT will have is not decided, but this price is said when the user decides to put it up for sale.
- -PRICES FOR CREATING NFT WITHOUT HASTAG: CREATE NFT PRICE: (We must earn this amount directly.)
- *The client may pay NFT CREATION with BNB, AYRA or ITHD.
- *If the customer pays NFT CREATION with BNB, he pays the full Price.

*If the customer pays NFT CREATION with AYRA OR ITHD, he pays HALF PRICE (50% OFF).

PRICES IF USER CREATE NFTS WITHOUT HASTAG

-1 UNIT: BNB: 0,0021 OR AYRA: 20 OR ITHD: 29 + NETWORK FEE

-5 UNIT: 0,0052 BNB OR AYRA: 100 OR ITHD: 149 + NETWORK FEE

-10 UNIT: 0,010 BNB OR AYRA: 200 OR ITHD: 299 + NETWORK FEE

-20 UNIT: 0,019 BNB OR AYRA: 400 OR ITHD: 598 + NETWORK FEE

PRICES IS USER CREATE NFTS WITH HASTAG

*If user decides to create 5 copies of nft he can do it, but each copy will have a unique hastag, for which the user will be entitled to 5 hastag

-1 UNIT: BNB: 0,0054 BNB OR AYRA: 60 OR ITHD: 88 + NETWORK FEE

-5 UNIT: 0,0118 BNB OR AYRA: 220 OR ITHD: 329 + NETWORK FEE

-10 UNIT: 0,023 BNB OR AYRA: 400 OR ITHD: 598 + NETWORK FEE

-20 UNIT: 0,046 BNB OR AYRA: 800 OR ITHD: 1196 + NETWORK FEE

The price that users pay to create the NFTs is earned by us the company (we do this to make money).

So the cost for creating an NFT on our platform is fixed. What is variable (0.1%) are the commissions for buying, selling, giving away etc ...

After creating the nft, the user will have that nft in their wallet but can view it in their private area (backend). It is then when the user can decide between putting the token up for sale (at the price they want) or giving it away

And those will be the commissions of 0.1% (I think we put it on the web). That is, I imagine that it is in another contract to put it up for sale. When a user puts an NFT up for sale, he pays for a transaction in BNB, of which we charge 0.1% of the price set by the user to put his nft up for sale. If it is an auction, this commission will take into account the initial starting price of the NFT. When an NFT is sold, the commission of that 0.1% will be paid by the buyer.

Once the NFT is created, the user is the owner of his NFT (THAT HE PAID FOR).

IMPORTANT-> READ ALL THIS DOCUMENT

REWARD FOR CREATING AN NFT

Creating an NFT on NTFSMAGICS.COM is not free.

However, when a user creates the NFT they enter directly into the distributed rewards system for 60 days.

If you have used BNB to create the NFT, you will participate in the distributed rewards of 7% of each purchase that happens on the platform for 60 days.

On the contrary, if you have used AYRA OR ITHD to create the NFT, you will participate in the distributed rewards of 6.5% of each purchase that happens on the platform for 60 days.

On the contrary, if you have used AYRA OR ITHD to create the NFT, you will participate in the distributed rewards of 6.5% of each purchase that happens on the platform for 60 days.

IMPORTANT: Users who have created an NFT are entitled to a free entry in the built-in NFTS MAGICS lottery in the next draw to be held. I EXPLAIN THE LOTTERY SYSTEM AT THE END OF THE DOCUMENT.

After CREATE NFT, The user will always have 3 options:

Once the user has created their NFT, the website gives them 3 options:

1) STORE IN YOUR WALLET

(NFTS MAGICS DOES NOT CUSTODY THE NFT, IN THIS CASE, BUT THEY WILL BE STORED DIRECTLY IN THE USER'S WALLET).

- 2) TRANSFER IT TO WHOEVER YOU WANT OR GIVE IT A GIFT.
- 3) PUT IT ON SALE WITHIN NFTS MAGICS.

SELL NFT INTO NFTS MAGICS:

You can resell your personalized card within our platform.

For this, each user with the wallet that connected to the site will automatically have their own store (USERS CAN CREATE COLLECTION FOR FREE AS IN OPENSEA). You can sell your card at the price you want.

To sell within your NFT WITHIN ntfs magics.com, you have your own collection(s) within your account. (A user can create collections for free, and then what is charged as we have seen is creating items (NFTS).

The user can set the price at which he/she wants to sell each unit in USD and the system automatically sets the price in , BNB, AYRA and ITHD.

IT IS CALCULATED BASED ON THIS RATIO:

$$1 \text{ AYRA} = \$0.025$$

$$1 \text{ ITDH} = \$0.01672$$

So all nftsmagics NFT will be put up for sale with the possibility to buy it with 3 options: BNB, AYRA and ITHD.

To put the NFT for sale, the seller only has to pay the BNB Fee of the network to carry out the transaction on the blockchain.

The buyer to buy the same. You only pay the BNB FEE from the blockchain network.

If the seller of the NFT is paid your nft in BNB, you will receive 92% of the purchase amount (we discount 8% of the purchase amount).

If the seller of the NFT pays his NFT in AYRA OR ITHD, he will receive 93% of the purchase amount (we deduct 7% of the purchase amount).

WHAT HAPPENS WHEN A USER RESELLS THEIR CARD?

So, The seller receives 92% of the sale in BNB. (8% FEE).

So, The seller receives 93% of the sale in AYRA OR ITHD. (7% FEE).

We only charge 1% fee in all transaction in BNB.

We only charge 0,5% fee in all transaction in AYRA, OR ITHD.

AUTOMATIC REWARD DISTRIBUTION

7% of all BNB sales are redistributed to everyone who has bought any NFTs in the last 60 days. If there have been no sales in those 60 days, this 7% accumulates until there are NFTS buyers in the last 60 days.

6,5% of all AYRA or ITHD sales are redistributed to everyone who has bought any NFTs in the last 60 days. If there have been no sales in those 60 days, this 7% accumulates until there are NFTS buyers in the last 60 days.

WHAT COMMISSION DOES THE COMPANY EARN (NFTS MAGICS)

We only earn 1% of all sales made in BNB, while we earn 0.5% of sales made in AYRA OR ITHD.

SELLERS EARN EVERY TIME THEIR NFT IS SOLD

NFTS creator can decide a maximum royalty for each sell of nft of 5%, as in opensea.

The royalty that a certain NFT has will be public.



I put NFT up for sale for \$100

If I get paid in BNB, I get \$92

If I get paid in AYRA OR ITHD, I get \$93.

When I put it up for sale, I established a 3% royalty.

The person who bought the NFT from me decides to sell it for \$120. And it is sold in BNB. That person receives for their sale 92% - 3% = 89%.

That is, in this example you receive 106.8\$

I, for having established a 3% royalty, get \$3.60 for that person's sale. And so on to infinity as long as it continues to be sold within the platform.

OPTION 3) THE USER CAN CHOOSE TO GIVE THE CARD TO ANOTHER PERSON.

If you choose this option, a unique single-use link is generated that the user must send to the person by email, whatssap or as desired for the target person to download it.

This function can be used so that youtubers who do raffles can give the cards to their community, or to make donations.

The person who receives the gift link, only has to click on it.

Our website appears with the phrase:

You have been gifted an NFT postcard!

Connect your wallet and claim your prize.

"This transaction will cost you a Fee from the Binance smart chain network, but we will refund it through Ayra and ITHD tokens."

The target person connects his metamask, for example, he presses the claim button and then receives in his user panel the NFT that he has been given in the amount of one unit or more units depending on the number of units that the person who has decided it given.

Automatically, the web places a form for the target person to decide the price at which they want to sell said NFT.

If this person sells their NFT, 10% of the sale will go to the balance of the person who gave it to them in BNB, AYRA OR ITHD.

PERSON RECEIVING GIFT SELLS NFT IN BNB

10 % for the person did the gift.

82% of the sale in BNB, is for the person who made the sale and 7% for the reward distributed to all buyers on the platform.

1% is to us to maintain platform.

PERSON RECEIVING GIFT SELLS NFT IN BNB

10 % for the person did the gift.

83% of the sale in AYRA OR ITHD, is for the person who made the sale and 6,5% for the reward distributed to all buyers on the platform.

0,5% is to us to maintain platform.

HOW DOES THAT 7% OR 6,5% DISTRIBUTED REWARD WORK?

The smart contract is calculated based on the currency that users are using to make payments and from there 7% is calculated.

If that day they have been paid in total on the platform:

3 BNB ... 7% = 0.21 BNB

4500 AYRA ... 6,5% = 292.5 AYRA

6500 ITHD ... 6,5% = 422.5 ITHD.

That 7% (OR 6,5%) is then divided between the number of users (wallets) who have directly interacted with the card purchase contract in the last 60 days.

Let's imagine that there are 200 wallets that have already been purchased:

0.21 BNB / 200 = 0,00105 BNB per user in his/her balance.

292.5 AYRA / 200 = 1,4625 AYRA per user in his/her balance.

422.5 ITHD / 200 = 2,11 ITHD per user in his/her balance.

7% (OR 6,5%) reward is calculated each WEEK (FRIDAYS at 17:00 HOURS UTC).

The user can claim their tokens from the balance whenever they want, to have them later in their metamask or wallet. But the Binance Smart Chain commission to claim the rewards must be paid by the user.

The system must clearly differentiate between the balance of BNB, AYRA, ITHD within the web even without claiming, and the BNB, AYRA, ITHD that the user actually has in his metamask to be misleading.

Since to collect the tokens won within the platform, it is necessary to press the claim button and pay the BNB fee required by the BSC network.

Guest referral system 20% of Amount Purchased.

WE WILL PAY AUTOMATICALLY 10% IN AYRA, AND 10% IN ITHD IN USER BALANCE. (INTO USER ACCOUNT).

Each person will have their own affiliate link.

When the user shares said link, if the recipient makes a purchase of a card, the affiliate will receive 20% of the amount purchased, in the form of AYRA and ITHD tokens (10% of each).

Example:

Affiliate shares link and a person makes a purchase for the amount of 0.0040 BNB.

The affiliate reward is not paid in BNB, but IS PAID in AYRA or ITHD.

Reward in AYRA:

10% of 0.0040 = 0.0004 BNB.

RATE 1 AYRA = 0.000043 BNB

THE AFFILIATE WINS 9.30 AYRA

Reward in ITHD:

10% of 0.0040 = 0.0004 BNB.

RATE 1 ITHD = 0.000040912 BNB

THE AFFILIATE WINS 9.77 ITHD

THE AFFILIATE WINS 9.30 AYRA

USER CAN BUY AYRA OR ITHD ON THE WEB

It would be nice to establish a mechanism for users to purchase AYRA or ITHD WITHIN NFTS MAGICS.

I already have ITHD AUTOMATIC presale created. I can also create it in AYRA BSC. I can pass you the HTML.

If you think this is a good idea (ithprojects.com). Otherwise, we put liquidity in them and you put a link to liquidity. I don't know, guide us on this part.

People seem to have a bit of a mistrust of presale websites.

I will wait for your response on this section to see how we can do it.

WHO CHOOSES THE DESIGN OF THE WEBSITE AND THE POSTCARDS AND IMAGES WITHIN THE WEBSITE?

I want all the design responsive for pc, tablets, and mobiles, everything to be done by you with total freedom. That is why we want a highly creative person for the elaboration of this project.

However, if you need a pack of images we could elaborate it but since we have very little time I beg you to do it all, everything.

Maximum budget for this development?

We need the job for a maximum of \$1000.

To lower the price you tell us what images you need, size, format (png, jpeg or webp) and we make them and give them to you.

Thus, as you design the web, you will indicate all these details to us.

We are providing you with all the images that you request, etc.

Because as you are going to design it, you decide the sizes of things.

We have a hosting that will be fine to start with. Anything that we needed to do in the hosting, you just have to tell us.

Will we reward you more for a good job?

Yes, in fact we will give you a good amount of all our coins at the end of the work if you leave it to us cheaply.

Also, if you have a website as a designer, we can leave a link from our page to your page so that you can get more work.

It is true that we ask you for a very cheap job but you will win in the long run.

WEEKLY LOTTERY SYSTEM

In a section of the web, you must put LOTTERY.

Operation should be simple (such as https://freebitco.in).

Users can buy lottery tickets to participate in it.

The greater the number of tickets, the greater the chances of winning.

Tickets purchased are accumulated from Sunday at 12:00 at night (start of Monday), until Saturday at 12:00 at night (start of Sunday).

Among all the tickets purchased, 3 winners are chosen.

Each user can buy the number of lottery tickets they want.

LOTTERY TICKETS – PRICES

BNB: 0,0015 BNB PER TICKET.

AYRA: 8 AYRA PER TICKET

ITHD: 10 ITHD PER TICKET

Users who have created an NFT within the platform directly have a certain ticket number, depending on the number of NFTS created.

USER CREATE 1 NFT: USER RECEIVED 1 lottery tickets

USER CREATE 2 NFT: USER RECEIVED 2 lottery tickets

USER CREATE 3 NFT: USER RECEIVED 3 lottery tickets

HOW IS THE PRIZE RECEIVED?

USER CREATE 3 NFT: USER RECEIVED 3 lottery tickets

SUNDAY, AT 17:00 UTC The random draw is made among all the purchased tickets.

The first ticket out is the third prize.

The second ticket out is the second prize.

The third ticket to come out is the first prize.

That's how it gives you emotion.

It is automatically published on the web when the draw is taking place, and the numbers of tickets that are coming out.

3 prize is for ticket number: xxxxxxx and the Wallet account

2 prize is for ticket number:

xxxxxx and the wallet account

1 prize is for ticket number:

xxxxx and the wallet account.

PRIZES VALUE

90% of the pot is shared among the winners (as explained below). The remaining 10% is received by the company (NFTSMAGICS.COM) to carry out marketing tasks, burning, etc.

3º WINNER..... RECEIVE 20% of the lottery jackpot (pot or acumulated money for people).

2º WINNER..... RECEIVE 30% of the lottery jackpot (pot or acumulated money for people).

1º WINNER..... RECEIVE 40% of the lottery jackpot (pot or acumulated money for people).

The smart contract must be able to create 3 common funds (pots):

- -One for BNB raised
- -Another for the AYRA collected
- -Another for the ITHD collected.

Therefore, when a user wins the prize, he/she earns his percentage in each of the currencies that have been used to buy the tickets.

PRACTICAL EXAMPLE LOTTERY

During the week there are a total of 1500 active lottery tickets.

Let's imagine that 700 has been purchased directly using BNB.

500 has been purchased directly using AYRA

300 has been purchased directly using ITHD

• IMPORTANT: When a user creates an nft they are given a lottery ticket. This ticket is automatically considered as purchased in Ayra.

REMEMBER LOTTERY TICKETS - PRICES

BNB: 0,0015 BNB PER TICKET.

AYRA: 8 AYRA PER TICKET

ITHD: 10 ITHD PER TICKET

In the example, 700 tickets were purchased using BNB directly. \rightarrow 700 X 0.0015 = 1.05 BNB IN BNB ACUMULATED.

In the example, 500 tickets were purchased using AYRA directly. \rightarrow 500 X = 4000 AYRA IN AYRA ACUMULATED.

In the example, 300 tickets were purchased using ITHD directly. \rightarrow 300 X 10 = 3000 ITHD IN ITHD ACUMULATED.

- *10% IS FOR US (NFTSMAGICS.COM)
- -1.05 BNB * 10% / 100 = 0.105 BNB FOR US.
- -4000 AYRA * 10% / 100 = 400 AYRA FOR US.
- -3000 ITHD * 10% / 100 = 300 ITHD FOR US.

*90% IS USED FOR LOTTERY:

- -1.05 BNB * 90% / 100 = 0.945 BNB FOR LOTTERY
- -4000 AYRA * 90% / 100 = 3600 AYRA FOR LOTTERY.
- -3000 ITHD * 90% / 100 = 2700 ITHD FOR LOTTERY.

PRIZE THIRD PLACE WINNER:

-0.945 BNB * 20%/100 = 0.189 BNB

-3600 AYRA * 20% / 100 = 720 AYRA

-2700 ITHD * 20% / 100 = 540 ITHD

PRIZE SECOND PLACE WINNER:

-0.945 BNB * 30%/100 = 0.2835 BNB

-3600 AYRA * 30% / 100 = 1080 AYRA

-2700 ITHD * 30% / 100 = 810 ITHD

PRIZE FIRST PLACE WINNER:

-0.945 BNB * 40%/100 = 0.378 BNB

-3600 AYRA * 40% / 100 = 1440 AYRA

-2700 ITHD * 40% / 100 = 1080 ITHD

The user has an area where they can check if they have prizes or not. The prize you have won is sent directly to your wallet, if possible.

If this is not possible, you will have a section where you will only have to press a withdraw button and through a notification from your wallet (example metamask) you will receive the tokens in your wallet.

Perhaps this process should be done separately between the 3 tokens, since it is done.

Examples of lotteries that exist in the market are Pool together and Biswap Lottery