





You want to trade fast and ANON some ETH into BNB?

You want to send some ETH on ARB to ETH on Mainnet?

You DO NOT want to connect your wallet?

Now we have a solution for you!

Backed by CHANGENOW you can now easilty send your cryptos from one chain to another! or change BNB to BUSD or whatever you fancy to do!

Remember it is ANON!! No one can track those funds.

0.4% of the exchange fees are redistributed to us. This will be used for Buybacks

NFTS

Get your own NFT from the Famous DaveyNakamoto, the twin-sister of the great Satoshi.
500 \$DANA NFTs are waiting for you. But thats not all!
25% of every mint will be redistributed to the Holders!
25% will go into Development!
50% go into a JACKPOT! One lucky winner will win 5 BNB after they are sold out.

The more NFTs you mint, the more you Profit and the bigger is your chance to win the Jackpot.

And the best part: 1 \$DANA NFT is only 0.02 BNB! 15 NFTs max per Wallet.

The Jackpot winner will be chosen at a live VideoCall in Telegram! 500 Ducks, 1 winner for 5 BNB!

NFT FUTURE: Once sold out, we will work on a NFT Staking! Stake you NFT for BNB feeded from our Buy/Sell Taxes and other income streams!

Danafans (working title)

DanaFans is a platform like the well known OnlyFans or Fansly. So, its just a clone of an idea like everything else in crypto?

NO NO NO

DanaFans is special! We focus on Al Generated content.
That means, everyone can create their (FSK18) Art and
Make a profile for it! This is unique! And we all know how good
the Al generated Art can look.

Also Humans can for sure sell their content.

But we are the only platform that strictly allow and support AI Adult Content!

Sure we accept also Hentai, Anime and Deepfake Art!

But we have strict NO COPY rules.

We don't allow content that is stolen from others.

DanaFans will work with all major Cryptos. So you dont even need a CreditCard to top up your DanaFans wallet and spend it for Content.

Content creators get 80% of their sales while 20% goes back into \$DANA for buybacks and NFT Staking.



