

In a traditional decentralised exchange exchange, two parties must be involved in order to initiate an exchange, one releasing an asset and the other seeking to purchase the same asset within the same timeframe and price range.

In the zero swap system, the transaction is automatic and occurs when the two orders are within the same price range and this process allows the transaction to be successful.

Thanks to the multi-chain nature of zero swaps, transactions are almost instantaneous but above all the cost is close to zero.

This is one of the reasons why zero swap is the future of decentralised exchange.

Zero also runs a market making suit for DeFi tokens, which means that if a user wants to launch a decentralized funding token, they can get the power from zero swap and get their trading token on the platform if the token meets the required standards.

What does multi-chain mean?

It means that its zero swap transactions intersect between chains from the smart chain binance to the ethereum blockchain. So the platform will allow users to switch from one blockchain to another, but when an order is placed, it automatically switches from one chain to another to execute the user's order.

This will also ensure swift execution and regulatory activity of transactions.

Being multichain zero swap fills the disadvantage between different blockchains, thanks to the fact that users can now use a free interface, zeroswap, for their multichain transactions.

Indeed, zero swap will be the first decentralised exchange in the world to introduce zero-gas and zero-cost transactions, thus ending the advantages of centralised over decentralised exchanges.

If you are an investor after all this you can not remain indifferent to our project but contact us we are already waiting for you!