WhitePaper



A unique project that will solve the problems of exchanging Etherium, Solana, Binance Smart Chain network tokens.







Our experienced team is working on the first and unique DEX exchange for exchanging tokens of the largest eco systems.

Inspired by Web 3.0 values and Blockchain technology we decided to create a one-of-a-kind project, NeiRo Protocol, which can link all blockchains together, make token exchange as convenient, fast and with low transaction fee as possible.

To solve the scalability problem, we created our solution based on Binance Smart Chain. Supplementing it with additional features and innovations, which will further unlock the maximum potential of all ecosystems. Before creating the project idea, NeiRo Protocol team studied a lot of different technologies of different Blockchain. The project should address fundamental problems of both users and blockchain technology as a whole, and with maximum reaching the theoretical limit of performance without compromising security and decentralization.



NeiRo Protocol provides a proprietary password–free authentication system that allows users to securely access various services using only their NeiRo account, while introducing unique authorization quotas to minimize risk. NeiRo Protocol is a new technology that allows us to speed up and make transactions with other cryptocurrency systems cheaper by leveraging the speed and security of our blockchain. In this way, we can provide real security for the decentralized custodian. As an added benefit, we can use different authentication solutions such as Google Authentication. Our main goal is to make the most convenient and secure DEX project, in which users can not only participate in the exchange of tokens of different Blockchain ecosystems, but also take an active part in the development of NeiRo Protocol.

We also work on a unique of its kind crypto token interconnection system. where we combine 2 or more tokens you can get a more valuable or very expensive token.





THANK YOU



