Nika Token

Nika is a payment token that offers utility with all the decentralized contracts built by the Nika Corporation. 50% of the tokens are distributed by the airdrop and the other 50% is owned by the company. There will be a wide variety of utility with these tokens as we seek to integrate modern day systems of; supply and transportation, insurance, national ID systems, criminal records, credit ratings and financial information on the blockchain. We will also work on blockchain tools such as oracles, decentralized exchanges and staking.

There are numerous problems with the blockchain sphere; amongst them, the lack of adoption due to a lack of Dapps. We aim to change that with Nika. The plan is to create templates of engineering, build a contract this way, then develop many of the same contracts off this sort of direction. For example, our database contract was rather easy to build because it utilized a few concepts from our token and airdrop contract. Due to the ease of testing, we've managed to create a rather complicated contract. We also plan on keeping our engineering simple, if one person can't build the tool, then we won't do it.

Planned Development

Database Service Contract - Completed Create a private database on Ethereum

Ethereum Trust Contract - In Progress
Allow Ether to be transferred with a return policy

Nika Trust Contract - Not Started

Allow Nika to be transferred with a return policy

Crowdfunding Secure Ethereum Contract - Not Started

Allow Ether to be raised and transferred in bits with 51% of the vote

Website 2.0 and Front-end for Contracts - Not Started Front-end for easy use through the website

Nika Credit Rating - Not Started
Personal credit rating for in-network work

Nika Lending - Not Started
Allow lending of Nika based on credit rating

On Contract Insurance Policies - Not Started
Work with insurance companies for on-contract blockchain solutions

Mobile Wallet & Staking - Not Started
Create a mobile platform and allow staking for three months at 1% weekly returns