



Global food market:

KEY ISSUES

The major food brands and agricultural corporations to push the small and medium-scale producers and processors of agricultural products and foodstuffs out from the local markets.

The globalization mechanisms help them to tighten their domination easily, using their own material and immaterial resources, on the markets of countries with less developed economies.

How

WE DO IT

The implementation of the FOODCOIN ECOSYSTEM project involves creating several basic functions for the quick and low-cost transfer of the main traditional types of economic interactions among various blockchain platform users:



The FCE will unite all economic agents (sellers, distributors, buyers, banks, insurance and logistics companies, tax services, customs, etc.) into a single block platform.

FOODCOIN ECOSYSTEM

SOLUTION

FCE - is a blockchain ecosystem, architecturally designed to create a global marketplace of food and ag products on the existing platform 1000 EcoFarms with the opportunity to add other platforms. FCE will be based on FOODCOIN technology.

Using of smart-contracts will cut off a number middlemen from the transaction chains. And it will dramatically reduce the costs of transactions and prices for final customers.

- 1 database in a distributed ledger
- 2 own crypto currency - the FoodCoin (FOOD)
- 3 multi-functional advanced crypto wallet - Wallok
- 4 own payment system - DiPay (DP)
- 5 remote user verification - DIGID
- 6 system for smart contracts multisign - Smaco
- 7 product authentication Product Origin ID (PRORID)

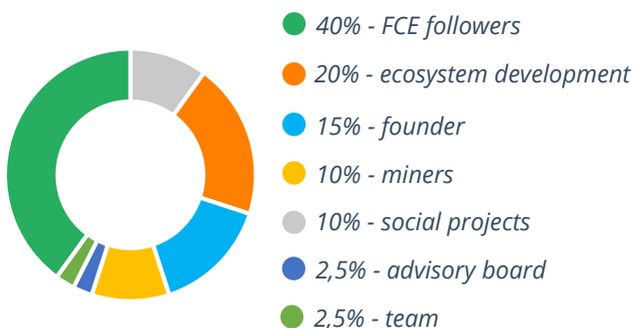
Our

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Token allocation



Funds allocation

