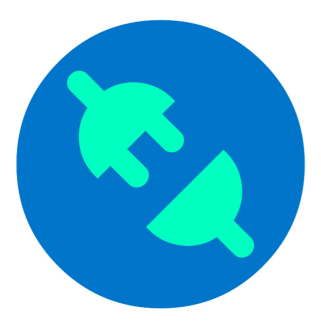
Mineable Token

MTWE



The original text of this document is written in Russian.

The purpose of creating this token is to enable Ethereum users to mine tokens, not just buy / transfer. Of course, mining of tokens in the classical sense is impossible - after all, in a second, millions of hashes move through the mining, and only one hash per minute can move there. However, we tried to do something similar to mining.

For the average user, who does not need to understand the programming proficiency, everything is simple - he sends 0 Ether to the contract address and receives from 0 to 50 MTWE tokens to his wallet.

Immediately we foresee a lot of questions, we will try to answer them.

Question: Why should I buy tokens, if I can then just mine them?

Because the probability of successful mining directly depends on the number of tokens on your balance. To start the mining you need to have at least 0.01% of all tokens on the

balance (the percentage is shown in the online wallet). Even with 100% of tokens, the chance of successful mining is 50%, not 100%. With 0.01% of tokens, the chance equals 25%. The maximum reward for successful mining also depends on the number of tokens on the balance.

Question: How do I earn money for MTWE?

Answer: You can mine tokens and then sell them on the exchange.

Question: Why would someone buy MTWE tokens on the exchange?

Answer: Because to start the mining you need to have 0.01% of all tokens, and MTWE can be used to pay for services.

Question: How many tokens are assigned to the authors of the contract?

Answer: 10 millions tokens. These tokens will be sent to the exchange. Part will be spent on all sorts of "bounties."

Question: How can I know that the contract really fulfills all that is promised?

Answer: An automatically verified source code for the contract is available on etherscan.io. Thus, you can be sure that the contract works exactly as described in this document.

Question: The purpose of this token is only to earn money on it?

Answer: No, this is an ERC20-token. It can be accepted as payment for services and so on.