



MENSA PROTOCOL

Fundraising rules

Mensa uses a full DAO approach for fundraising, and the program is automatically executed by the smart contracts. When the price reaches a certain amount, the contract will automatically turn on DAO+ mode. After the DAO+ mode is over, the contract will count the total amount of MensaToken(MST) generated during the fundraising period, and it will generate 8% of the total amount at one time, and it will not be released directly, but will be released by a five-year linear pattern, and the contract will be closed permanently. After that, there will be no new token generation, the generated MensaToken(MST) will be all MensaToken(MST) in the whole network, carrying all the governance rights of Mensa Protocol.

The MST step exchange rules are as follows

There is no pre-set amount for tokens, but as the amount of capital exchanged increases, the exchange rate will decrease. In the exchange process, multiple capital pools are placed, and the proportion goes from high to low, but the volume of the capital pool will go from low to high.



The exchange ratio of the 1st floor pool is **1: 40,000**; the volume of the capital pool is **10 ETH**, totalling **400,000 MST**.

The exchange ratio of the 2nd pool is **1: 37,735**; the volume of the capital pool is **18 ETH**, totalling **679,245 MST**.

The exchange ratio of the 10th floor pool is **1 : 23,675**; the volume of the capital pool is **82 ETH**, totalling **1,942,426 MST**.

The exchange ratio of the 20th floor pool is **1 : 14,013**; the volume of the capital pool is **162 ETH**, totalling **2,141,724 MST**.

When the exchange reaches level 30, the contract will start DAO+ mode.

In DAO+ mode, there will be a 72H countdown system that will refresh if the exchange limit exceeds 0.5 ETH.

If the countdown goes to zero, that is, no single transaction greater than 0.5ETH for 72 hours, then the FOMO will shut down and 5% of the total amount raised will be awarded to the last address that raised more than 1ETH.

(DAO+ participation site: <https://mensa.pro/>)