\$WUSD PRICE STABILIZATION MECHANISM



Formulas used for calculation:

1. Calculation of collateral.

Legend:

W - the desired amount of \$WUSD;

Z - collateral (\$USDT, \$ETH, \$BSC, \$WQT (in USD value));

ZO - collateral (in percentages);

Formula:

ZO = Z / (W / 100)

2. Average price calculation

3. Liquidation risk (at low exchange rate < minimum exchange rate)

The current price is \$470 (90.7% of the average price - the risk of liquidation is high);

Min price - \$493 (95.2% of the average price - medium liquidation risk);

Average price - \$518 (100% of the average price - low liquidation risk);

Max price - \$534.7 (103.2% of the average price - very low liquidation risk);

4. Liquidation risk (when entering the Min Price - Max Price range):

Current price - (< or = Min price - average liquidation risk);

Min price - (Min price - average liquidation risk);

Average price - (low liquidation risk);

Max price - (very low liquidation risk);

4. Liquidation risk (when entering the Min Price - Max Price range):

Current price - (< or = Min price - average liquidation risk);

Min price - (Min price - average liquidation risk);

Average price - (low liquidation risk);

Max price - (very low liquidation risk);

5. Liquidation Risk (High Price > Max Price):

Current price - (Very low liquidation risk);

Min price - (High liquidation risk);

Average price - (low liquidation risk);

Max price - (very low liquidation risk);

