

# \$BRIX – Lock favorable prices and earn rewards for placing orders.

*Wall Street's superpowers entering crypto, now at your fingertips.*

Lock any price from 1 hour to 1 month to:

- trade it later and gain on significant market moves.
- set a stop-loss, keeping the trade active despite limit breaches.
- book the price to avoid FOMO.

## Noble-priced innovation.

“Combination of Wall Street's derivatives, VIX and AI with the advantages of the crypto market served as easy as pie.”

**Proprietary BS.AI:** uses AI and the Noble-Priced Black-Scholes model to determine the amount of \$BRIX to be minted by placing orders, based on a fundamental **1 \$BRIX per day freezing price**. You can read more about it [here](#).



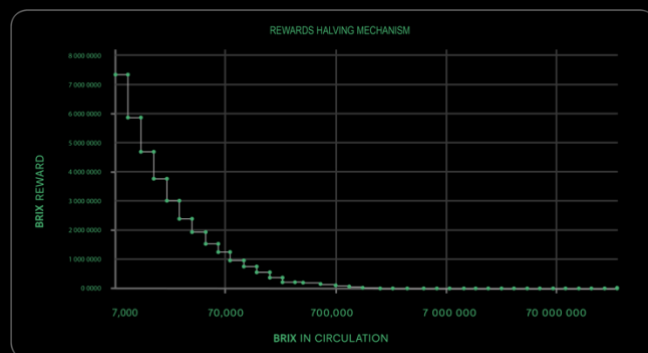
Proof of concept:

Testnet: \$BRIX Treasury-Backed Value increased from 0.5 to 44c in 4 months.

Live: TBV increased from 0,5 to 3,3c in two months.

## Tokenomy:

- Initial supply: minted in 44 stages.
- Rewards Halving Model: More \$BRIX in circulation means fewer minted rewards.
- Placing orders - \$BRIX is minted as compensation for the risk of overpaying and selling for too little.  
*Ex: If user place ETH sell order for \$3950, and market moves to \$4000, he will end up selling for \$3950.*



## Treasury:

- Profits from orders are stored in the Treasury.
- The Treasury is used for swaps, locks, and buybacks.
- **TBV** – Treasury-Backed Value per 1 \$BRIX is 3,5c now.

### Consequences:

- BRIX tracks volatility- the more market jumps around, the more \$BRIX earns.
- We can offer free swaps.

