



Utility Token

Tokenomic

Token Summary

\$INVA is the ERC20 utility token for INVESABLEAI. Key utility functions include investment rewards and governance.

Network: Ethereum

Token Name: INVESABLEAI

Symbol: INVA

Decimal: 18

Max Supply: 50 M

Transaction Fee: 10%

There is no fee for buy transaction.

- dev fee: 4%
- liquidity fee: 3%
- buyback fee: 3%

Token Allocation

No dev token

No advisor token

60%(30 M) rewarding system(lock on smart contract, and will release 5% per week),
40%(20 M) Liquidity Provider

Key Features

Liquifies:

This functionality is a specific function in the INVESABLEAI smart contract that is responsible for automatically adding liquidity to the token's liquidity pool. This function is called every time a transaction occurs on the INVESABLEAI network. This function works by taking a portion of each transaction fee and automatically converting it into liquidity.

Eventually, we incentivizes liquidity providers by automatically adding liquidity to the token's liquidity pool every time a transaction occurs. This helps to increase the overall liquidity of the token and stabilize its price.

Voting:

Governance functionality give token holders the right to vote on issues that govern the development and operations of a blockchain project

Buyback:

The buyback functionality can be used to support the price of the token by reducing the supply of tokens in circulation. This can increase the demand for the remaining tokens and potentially increase their value. Additionally, the buyback function can be used to hold tokens for future use or to support other initiatives within the project. This means that some portion of selling can be used for investment rewarding system again.

Transaction Limits:

Anti-whale mechanisms often impose transaction limits to prevent large holders from executing disproportionately large trades. These limits can be based on the percentage of the total token supply or a fixed amount. By restricting the size of individual transactions, the impact of large holders on the market can be mitigated.