

Decentralized risk-hedging platform for ICO and cryptocurrency investors

We insure investors against crypto economy risks. We save money invested into ICOs and cryptocurrencies. We use an advanced scoring model for ICO projects.

What we do


For ICO investors

DeHedge insures the initial exchange rate of project tokens. If the rate falls during the insurance period, DeHedge pays back the initial offering price in exchange for the project token. Thus, your maximum losses are equal to the insurance compensation.

For cryptocurrency traders


DeHedge offers protection against exchange rate falling on cryptocurrency exchanges. If the rate falls during the insurance period, DeHedge automatically pays back the insurance compensation. Your maximum losses are equal to the insurance compensation.

Types of insurance



Insurance for Initial Coin Offering (ICO)

Against project cancellation.
Against exchange rate falling below the initial offering price.

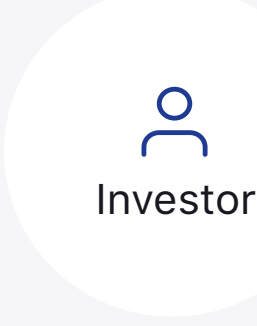


Insurance for token exchange rates

Against exchange rate falling within the insured range of exchange rate changes.

How it works

Insurance for ICO investments



Investor cheks if the **ICO A** is insured and invests in it


ICO name	Insurance period	Insurance cost
ICO A	15 day	2 DHT
ICO B	300 day	14 DHT
ICO C	45 day	6 DHT

DeHedge


Step 1. Investment and Insurance

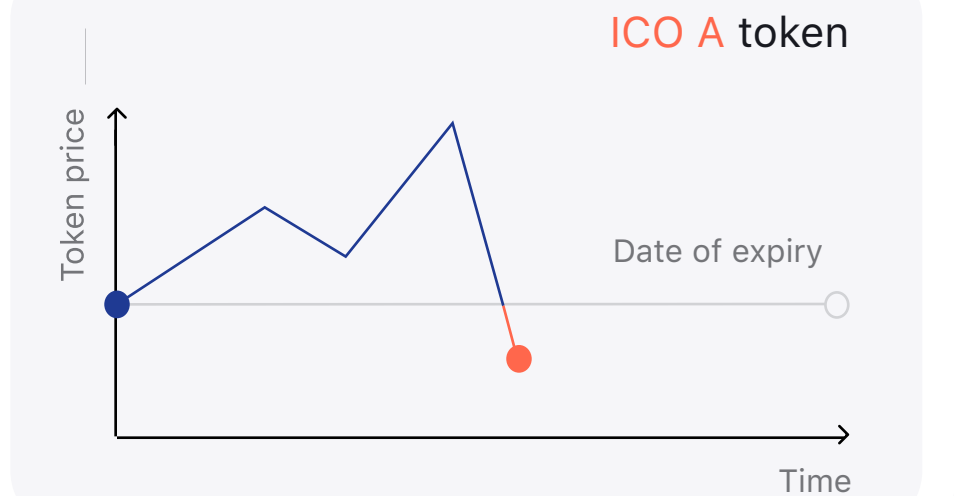
An investor buys ICO A tokens and checks if this ICO is insured on the website DeHedge.com. If the ICO is scored be DeHedge, the investor byus a DeHedge token at its exchange rate and uses it to pay for the insurance.

1. Rate falling notice




2. Sends the insured **ICO A token**





ICO A token

3.The insurance compensation is paid in BTC/ETH



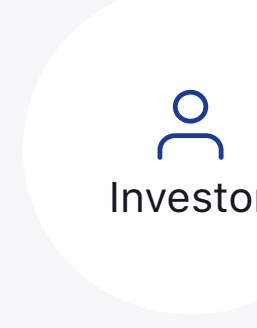
Insurance reserve

DeHedge

Step 2. Automatic compensation

In case of an insured event, DeHedge automatically pays out the compensation.

Insurance for token exchange rates



Checks out the opportunity and buys the **A token**


Token name	Insurance period	Price range	Insurance cost
Token A	10 day	1-2 ETH	2 DHT
Token B	150 day	4-4.5 ETH	14 DHT
Token C	30 day	3-3.5 ETH	7 DHT

DeHedge


Step 1. Choice and Payment

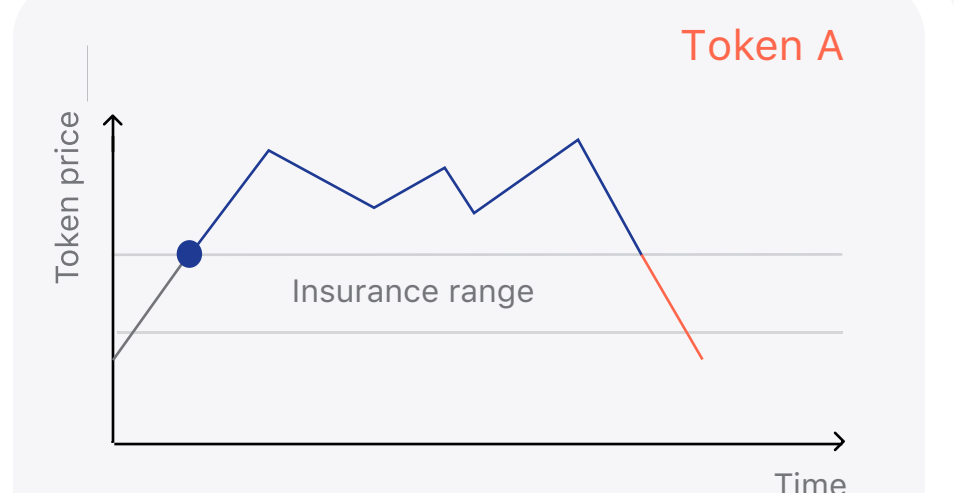
The investor chooses a traded token, the insurance period, and the insured range of exchange rate changes. The investor pays for insurance options with DeHedge or Ether tokens.

1. Rate falling notice




2. Sends the insured **A token**





Token A

3.The insurance compensation is paid in BTC/ETH



Insurance reserve

DeHedge

Step 2. Automatic compensation

In case of an insured event, DeHedge automatically pays out the compensation.

Technology

DeHedge's smart contracts use a binary relation algorithm based on insurance reserves and liabilities, thus making it impossible for the latter to exceed the coverage.

DeHedge's smart contracts ensure financial sustainability of the platform. In case of an insured event, DeHedge compensates its token owners automatically and in full.

DeHedge uses a unique project scoring model. designed in cooperation with a Big Four auditing firm.

The value of insurance liabilities corresponds to the fund's coverage

Why DeHedge ICO

DeHedge tokens sold during the initial offering will be used as insurance reserves to cover future insurance compensations.

DeHedge mission

To create novel hedging instruments for protecting cryptocurrency and blockchain investors.