

FIRST CREDIT DEFAULT SWAPS FOR CRYPTOCURRENCY



A Hedge
FUND

All projects and investors who conduct payments in cryptocurrency and get tokens while financial planning face the risk of sharp change of an exchange rate in a short and long terms. We develop tokens (CDST) for risks hedging of an exchange rate sharp change of the main cryptocurrencies in the automatic mode, with the use of assessment system of risks which is based on a difficult mathematical algorithm.

CDST ALLOW:

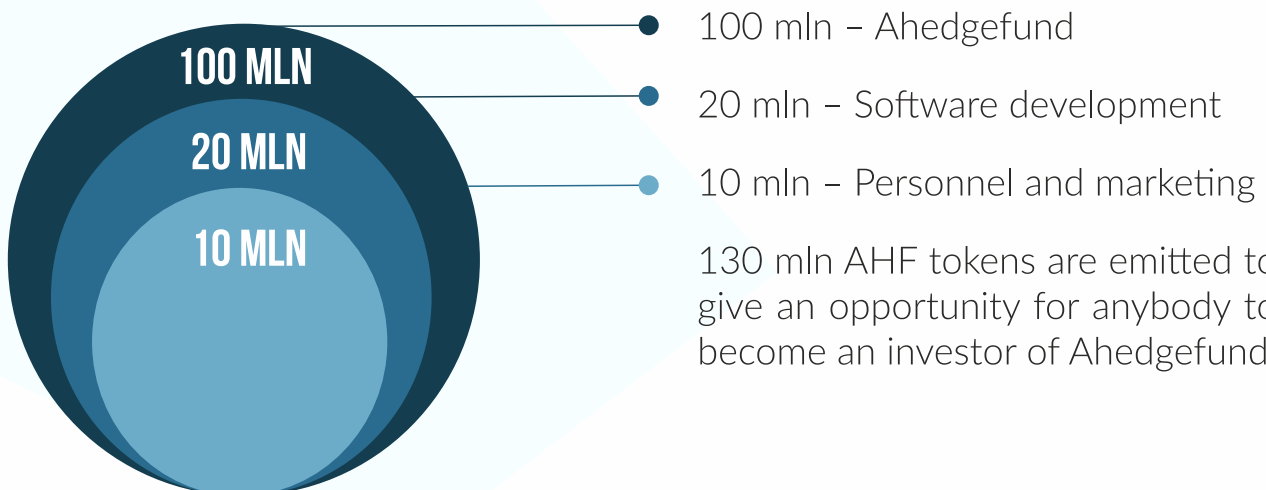
A

to insure risk of the investor from the tokens issuer default

B

to exclude risks connected with sharp change of an exchange rate (both falling and growth) of cryptocurrencies while executing the project

The price of CDST is formed with completely automatic system based on artificial intelligence and the most modern algorithms

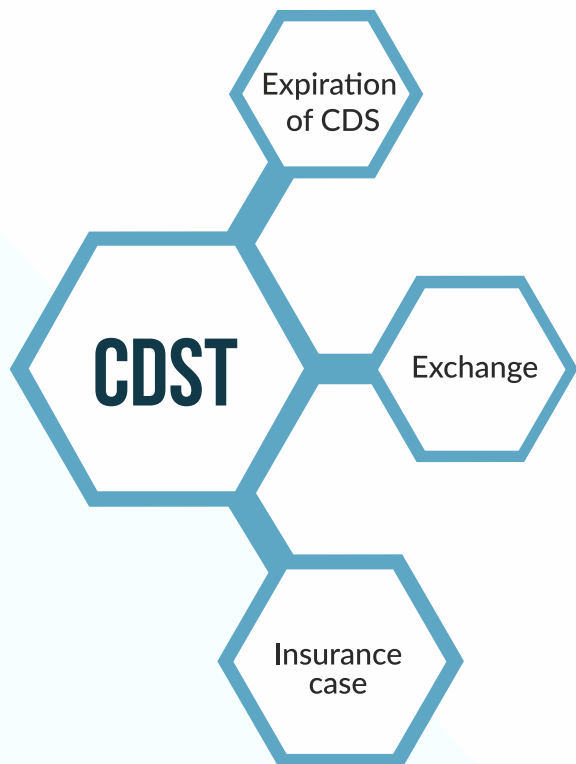


130 mln AHF tokens are emitted to give an opportunity for anybody to become an investor of Ahedgefund.

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CDST SCENARIOS

Clients of Ahedgefund who purchased CDST, while hedging their risks, have three scenarios of events. In case of CDS expiration, it is not valid any more and deleted by the software. Tokenholder can also re-sell the CDS on cryptocurrency exchanges. If insurance case occurs, the client receives the insured sum from Ahedgefund.

DIVIDENDS

AHF tokenholders are receiving dividends after every client purchase of CDST token. 50% of the CDST price are transferred to Ahedgefund, 50% are distributed to every tokenholder of AHF.

