

Nautilus Whitepaper

Nautilus is a reflection token that distributes dual token rewards. Nautilus holders receive reflections in both Chainlink and Fibonacci. Every time Nautilus is bought or sold a 12% tax is applied to the transaction. This tax is then distributed amongst Chainlink, Fibonacci and Liquidity, 4% respectively.

Nautilus is a fair-launch token, 99% of the supply was added into liquidity and the liquidity pool (LP) tokens were burned. 4% of the tax is allocated to liquidity, the smart contract uses the tax to purchase more LP tokens and burns them. This self-driving liquidity function ensures growth with every transaction. As the volume continues to grow and the liquidity pool expands, the slippage percentage stabilizes.

Benefits included from sustained volume are reduction in volatility and reflections. Nautilus reflects 8% of the transaction tax in rewards. 4% are reflected in the Fibonacci token. Fibonacci is a token that can not fall below the 0.618 Fibonacci retracement from the All-Time High (ATH).

Nautilus is designed to support the Fibonacci system. Micro-transactions caused by the smart contracts reflection function help lift Fibonacci off of the 0.618 floor while simultaneously reflecting Chainlink. The other 4% are reflected in the Chainlink token. Chainlink is the world's foremost Oracle technology, securing over 55 billion in DEFI Assets.