



StarCurve is a fully decentralized protocol with a more advanced DeFi swap interface including a fair fee distribution system and advanced matching engine.

Our goal is to create a more user friendly and improved UI and matching engine for decentralized trading. With the rise in popularity of DeFi and decentralized exchanges, like Uniswap, the founding team concluded that the current state of decentralized exchanges and its procedures are too complicated and user unfriendly. StarCurve wants to improve adoption of DeFi trading protocols and the decentralized ecosystem.

Fee distribution

Unlike some decentralized exchanges, StarCurve will add a fee to trades placed through the platform. This **fee will be used to reward token holders** and to receive income for platform upkeep and improvements. The fee taken from trades on the platform will be distributed. A fixed fee of 0.25% will be taken from a trade (in maker token). The fees will eventually be distributed instantly, but in our MVP and early versions of the product the fee will be paid in larger intervals. The final product will have fair fee distribution included in the smart contract. 90% of the fees from a trade will be distributed and 10% will be kept for platform upkeep.

UI Improvements

While there are many state-of-the-art smart contracts and backend solutions for decentralized trading, in our opinion the front-end of most applications are less prioritized. For StarCurve the front-end is an essential part of the platform, as our ambition is to bring DeFi to mainstream.

The main interface of the platform will contain many extensive features that are essential for any type of trader. We will be adding the basic features such as live price ticker & chart and live trade history. Besides the basic features, there will be support for multi-language, mobile trading and eventually more advanced trading features. Our future vision includes a bridge between decentralized and centralized trading, where we can implement advanced order

types. We see this as a **bridge between centralized off-chain solutions and our trading engine.**

Liquidity aggregator

The biggest challenge running a trading platform or exchange is maintaining liquidity. StarCurve will function as a DEX aggregator that pools liquidity from multiple DEXes. This will make it possible to use StarCurve as an interface for multiple decentralized exchanges. **This also provides the best matching price on the market.** StarCurve trades will execute at the best possible price across decentralized exchanges, in a single transaction. This pool of liquidity also contributes to our main goal of achieving mass adoption of DeFi.

StarCurve.io is not partnered or affiliated with curve.fi

Token economics

Ticker: XSTAR

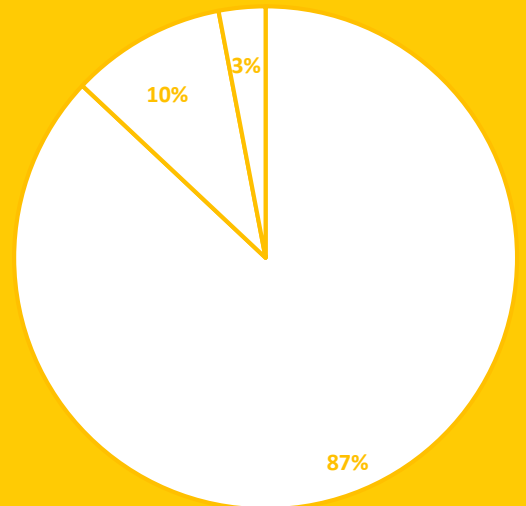
Total supply: 10 000 000 XSTAR

Pre-sale: 1.000.000 XSTAR

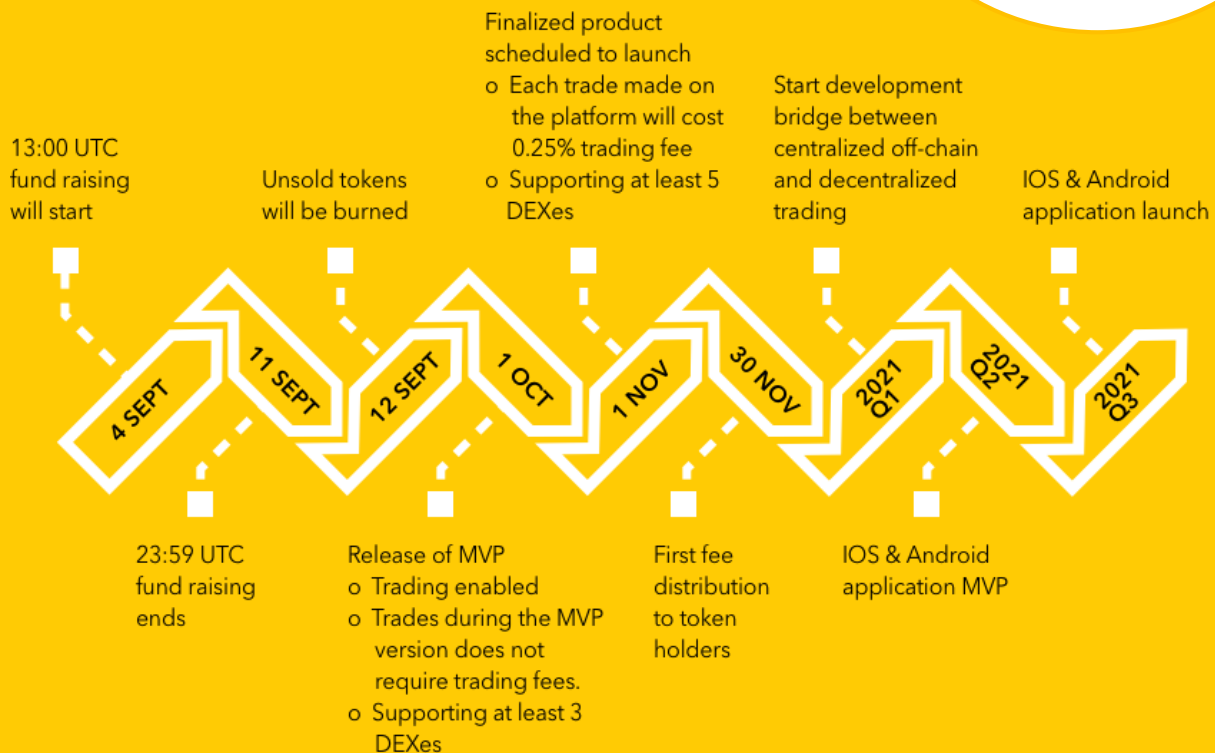
Team tokens: 300.000 XSTAR

Price: \$0.025 - \$4 / XSTAR

87% of the total supply will be sold during token sale. 10% will be reserved for pre-sale to institutional investors. 3% will be reserved as team tokens with a lock-up schedule of 6months. Unsold tokens will be burned. Tokens will be sold through bonding curve on Gnosis Protocol. A custom interface that connects with Gnosis DEX contracts will be set-up to facilitate the token sale. Additional information will be posted in our Telegram and on our Medium page.



Timeline



Legal notice

For residents of the People's Republic of China (which, for the purposes of this whitepaper, does not include Hong Kong, Macau, and Taiwan), United States of America and Singapore only: the Tokens may not be marketed, offered or sold directly or indirectly and neither this whitepaper nor any corresponding agreement for the purchase of the Tokens ("Purchase Documents"), which has not been submitted to the PRC Securities and Regulatory Commission, nor any offering material or information contained herein relating to the Tokens, may be supplied to the public in the PRC or used in connection with any offer for the subscription or sale of the Tokens to the public in the PRC.

