

# WHITE PAPER

PerpeTraders (PERP) represents a multi-dimensional token on the Solana (SOL) blockchain. Functioning as a stable coin, security token, utility token, and tokenized stock, it was introduced in early 2022. PERP aims to meet the demand for a stable, yet versatile token within a strong, exclusive community. Its appeal lies in its limited supply and a Liquidity Pool, ensuring both rarity and stability.

## TECHNOLOGY

PERP is built on the Solana blockchain, renowned for its exceptional speed and efficiency. The token predates the Metaplex Token Standard, which was adopted in June 2022, and it preserves its initial structure. Characteristics include a fixed supply cap of 100 tokens, precision to two decimal places, and a LP designed to maintain stability and preserve value.

## USE CASE

The PERP token serves multiple roles: as a stable coin, it provides price stability; as a security token, it signifies investment or interest; as a utility token, it enhances platform functionality; and as tokenized stock, it denotes share ownership. Its scarcity, coupled with a LP, makes PERP a prime candidate for speculative trading.

## TOKENOMICS

PERP's maximum supply is set at 100 tokens. It is paired with SOL in a LP, ensuring a limited supply, which in turn guarantees scarcity, stability, and high liquidity potential.

## TEAM

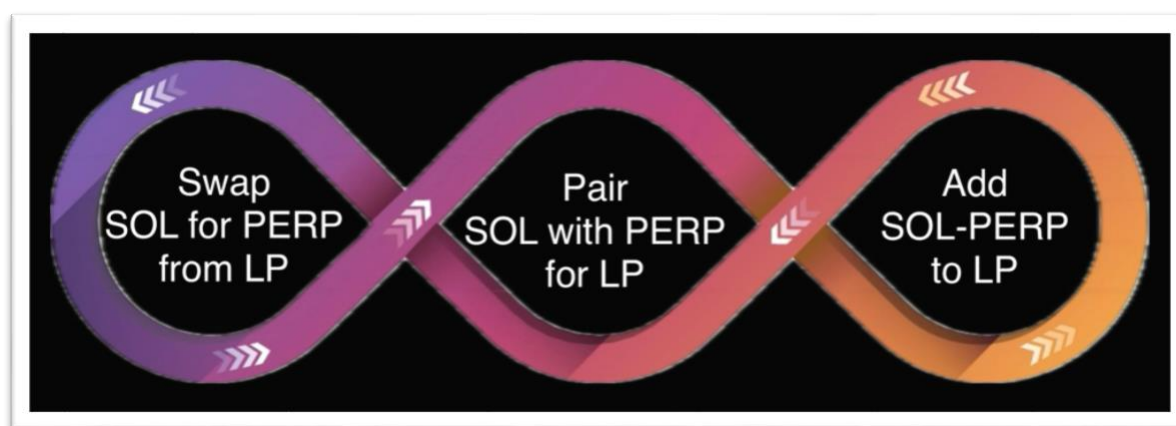
Arctic Frenz leads the development and management of PERP. This exclusive group features a collection of 69 NFTs per Arctic animal, currently including Arctic Foxes and Arctic Walruses.

The evolutionary background of the Arctic Frenz - Arctic Foxes aligns with the "out of Tibet" hypothesis, detailing their origin and significance [Wang, X.; Wang, Y.; Li, Q.; Tseng, Z.J.; Takeuchi, G.T.; Deng, T.; Xie, G.; Chang, M.M. & Wang, N. (2015). "Cenozoic vertebrate evolution and paleoenvironment in Tibetan Plateau: Progress and prospects". *Gondwana Research*. 27 (4): 1335–1354.].

The evolutionary background of the Arctic Frenz - Arctic Walruses can be traced back to a caniform ancestor, which is most closely related to modern bears [Lento GM, Hickson RE, Chambers GK, Penny D (January 1995). "Use of spectral analysis to test hypotheses on the origin of pinnipeds". *Molecular Biology and Evolution*. 12 (1): 28–52. doi:10.1093/oxfordjournals.molbev.a040189. PMID 7877495.].

## ROADMAP

PERP's roadmap is centered around maintaining stability and enhancing value. It is represented by a three-part infinity loop diagram, known as the Continuous Liquidity Enhancement Strategy. This loop is gradient shaded with interconnected segments, and chevron icons indicate the flow direction, underlining the strategy's cyclical and perpetual nature.



The first segment shows the exchange of SOL for PERP, involving the removal of PERP from and introduction of SOL into the LP. The next phase involves pairing the acquired PERP with SOL. Finally, this SOL-PERP pair is reintegrated into the LP. The overarching goal is to systematically increase the pool's liquidity through a continuous swapping and pairing cycle.

## LEGAL AND REGULATORY COMPLIANCE

PERP adheres to the Solana blockchain's existing standards, ensuring compliance with current regulations and guidelines.