Injective Protocol Disclaimer

Injective is a decentralized peer-to-peer protocol that people can use to enter into decentralized perpetual swaps, futures, spot trades and trade on margin. The protocol is made up of free, public, open-source or source-available software including a set of smart contracts that are deployed on various blockchain networks, including, without limitation, the Ethereum and Injective blockchains. Your use of the Injective protocol involves various risks, including, but not limited to, risks inherent to cryptographic systems and blockchain-based networks, [•], and losses due to the fluctuation of prices of tokens and other assets underlying derivatives contracts and swaps. Before using the Injective protocol, you should review the relevant documentation to make sure you understand how the Injective protocol works. Additionally, just as you can access the Injective protocol through a variety of web or mobile interfaces. You are responsible for doing your own diligence on those interfaces to understand the fees and risks they present.

AS DESCRIBED IN THE INJECTIVE PROTOCOL LICENSES, THE INJECTIVE PROTOCOL IS PROVIDED "AS IS", AT YOUR OWN RISK, AND WITHOUT WARRANTIES OF ANY KIND. Although Injective Labs Inc. ("Injective Labs") developed much of the initial code for the Injective protocol, Injective Labs does not provide, own, or control the Injective protocol, which is run by smart contracts deployed on various blockchains, including the Ethereum and Injective blockchains. Upgrades and modifications to the protocol are managed in a community-driven manner by holders of the INJ governance token. No developer or entity involved in creating the Injective protocol will be liable for any claims or damages whatsoever associated with your use, inability to use, or your interaction with other users of, the Injective protocol, including any direct, indirect, incidental, special, exemplary, punitive or consequential damages, or loss of profits, cryptocurrencies, tokens, or anything else of value.