

What is idap.io?

The first complete **Derivatives Ecosystem for Crypto Assets** delivering the most diverse and comprehensive trading & investment solution.

Offerings and Services

- Premier crypto derivatives market offering futures, spreads, options, swaps & indices
- Desktop application with low-latency, high-security & multi-monitor support
- Novel 'Simulated Trading Environment'
- Spot trading, OTC desk, P2P lending and ICO venture fund
- ICO incubation for innovative projects

Why choose idap.io

- Hedge, speculate and diversify your portfolio with our product offerings
- Execute trades quickly and precisely with our exclusive 'Point-and-Click' ladder based trading interface
- Effectuate semi-automated trading strategies with advanced and customisable visualisation & analytics tools
- Learn trading without risking real cryptocurrencies with state of the art IDAP Simulator
- Break into the crypto landscape with our ecosystem whether you are an institutional investor, professional trader or trading neophyte

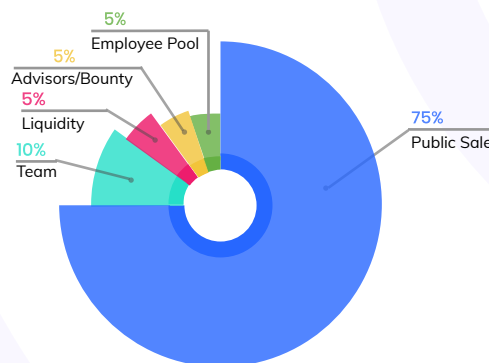
Success Model

The crypto spot market currently sees ~\$20 billion in daily trade volumes. A derivatives market for these cryptocurrencies can match this volume and may even surpass it. By creating a consolidated derivatives ecosystem for this landscape and having the first mover advantage will let idap.io carve a big piece of the potential derivatives trade volume.

Token Details

Name: IDAP
Type: ERC20
Total supply (fixed): 1 billion
Contribution accepted in:
BTC, ETH, WAN & LTC
Token ICO price: \$0.03
Soft cap: \$2 million
Hard cap: \$10 million

Token Distribution



Tokenomics

All management and listing fee will be charged in IDAP tokens. **Zero trading fee** for ICO contributors and **permanent 50% discount** on transaction fees if paid in IDAP tokens will elevate token demand. Moreover, 20% of all the IDAP tokens received as fees will be removed from circulation until the total supply reaches 500 million. Both these factors will aid the price potential of IDAP tokens.

Road Map

